# Wave I Contextual Data

### **Title**

Wave I Contextual Data

### **Abstract**

Community contextual variables based on state, county, tract, and block group levels derived from the Wave I addresses.

Variables: 2,682

Observations: 20,745

## **Variables**

## Wave I Contextual Data

- MATCH Geocode Match Indicator
- MOVER Mover Indicator
- URBAN Urban, Completely Inside Urbanized Area
- CST90001 Population, Total
- TST90001 Population, Total
- BST90001 Population, Total
- CST90002 Proportion Urban, Inside Urbanized Area
- TST90002 Proportion Urban, Inside Urbanized Area
- BST90002 Proportion Urban, Inside Urbanized Area
- CST90003 Proportion Rural
- TST90003 Proportion Rural
- BST90003 Proportion Rural
- CST90004 Proportion Rural, Farm
- TST90004 Proportion Rural, Farm
- BST90004 Proportion Rural, Farm
- CST90005 Density (Persons/Sq.Km.)
- TST90005 Density (Persons/Sq.Km.)
- BST90005 Density (Persons/Sq.Km.)
- CST90006 Proportion White
- TST90006 Proportion White
- BST90006 Proportion White
- CST90007 Proportion Black
- TST90007 Proportion Black
- BST90007 Proportion Black
- CST90008 Proportion Asian, Pacific Islander

- TST90008 Proportion Asian, Pacific Islander
- BST90008 Proportion Asian, Pacific Islander
- CST90009 Proportion Other
- TST90009 Proportion Other
- BST90009 Proportion Other
- CST90010 Dispersion in Race Composition
- TST90010 Dispersion in Race Composition
- BST90010 Dispersion in Race Composition
- CST90011 Proportion Hispanic Origin
- TST90011 Proportion Hispanic Origin
- BST90011 Proportion Hispanic Origin
- CST90012 Proportion Hispanic, White
- TST90012 Proportion Hispanic, White
- BST90012 Proportion Hispanic, White
- CST90013 Proportion Hispanic, Black
- TST90013 Proportion Hispanic, Black
- BST90013 Proportion Hispanic, Black
- CST90014 Proportion Hispanic, Other
- TST90014 Proportion Hispanic, Other
- BST90014 Proportion Hispanic, Other
- CST90015 Pop, White Males, Under 1 Year
- TST90015 Pop, White Males, Under 1 Year
- BST90015 Pop, White Males, Under 1 Year
- CST90016 Pop, White Males, 1-4 Yrs
- TST90016 Pop, White Males, 1-4 Yrs
- BST90016 Pop, White Males, 1-4 Yrs
- CST90017 Pop, White Males, 5-9 Yrs
- TST90017 Pop, White Males, 5-9 Yrs
- BST90017 Pop, White Males, 5-9 Yrs
- CST90018 Pop, White Males, 10-11 Yrs
- TST90018 Pop, White Males, 10-11 Yrs
- BST90018 Pop, White Males, 10-11 Yrs
- CST90019 Pop, White Males, 12-13 Yrs
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- CST90020 Pop, White Males, 14 Yrs
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- BST90020 Pop, White Males, 14 Yrs
- CST90021 Pop, White Males, 15 Yrs
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- CST90027 Pop, White Males, 21 Yrs
- TST90027 Pop, White Males, 21 Yrs
- BST90027 Pop, White Males, 21 Yrs
- CST90028 Pop, White Males, 22-24 Yrs
- TST90028 Pop, White Males, 22-24 Yrs
- BST90028 Pop, White Males, 22-24 Yrs
- CST90029 Pop, White Males, 25-29 Yrs
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- CST90030 Pop, White Males, 30-34 Yrs
- TST90030 Pop, White Males, 30-34 Yrs
- BST90030 Pop, White Males, 30-34 Yrs
- CST90031 Pop, White Males, 35-39 Yrs
- TST90031 Pop, White Males, 35-39 Yrs
- BST90031 Pop, White Males, 35-39 Yrs
- CST90032 Pop, White Males, 40-44 Yrs
- TST90032 Pop, White Males, 40-44 Yrs
- BST90032 Pop, White Males, 40-44 Yrs
- CST90033 Pop, White Males, 45-49 Yrs
- TST90033 Pop, White Males, 45-49 Yrs
- BST90033 Pop, White Males, 45-49 Yrs
- CST90034 Pop, White Males, 50-59 Yrs
- TST90034 Pop, White Males, 50-59 Yrs
- BST90034 Pop, White Males, 50-59 Yrs
- CST90035 Pop, White Males, 60-69 Yrs
- TST90035 Pop, White Males, 60-69 Yrs
- BST90035 Pop, White Males, 60-69 Yrs
- CST90036 Pop, White Males, 70+ Yrs
- TST90036 Pop, White Males, 70+ Yrs
- BST90036 Pop, White Males, 70+ Yrs
- CST90037 Pop, White Females, Under 1 Year
- TST90037 Pop, White Females, Under 1 Year

- BST90037 Pop, White Females, Under 1 Year
- CST90038 Pop, White Females, 1-4 Yrs
- TST90038 Pop, White Females, 1-4 Yrs
- BST90038 Pop, White Females, 1-4 Yrs
- CST90039 Pop, White Females, 5-9 Yrs
- TST90039 Pop, White Females, 5-9 Yrs
- BST90039 Pop, White Females, 5-9 Yrs
- CST90040 Pop, White Females, 10-11 Yrs
- TST90040 Pop, White Females, 10-11 Yrs
- BST90040 Pop, White Females, 10-11 Yrs
- CST90041 Pop, White Females, 12-13 Yrs
- TST90041 Pop, White Females, 12-13 Yrs
- BST90041 Pop, White Females, 12-13 Yrs
- CST90042 Pop, White Females, 14 Yrs
- TST90042 Pop, White Females, 14 Yrs
- BST90042 Pop, White Females, 14 Yrs
- CST90043 Pop, White Females, 15 Yrs
- TST90043 Pop, White Females, 15 Yrs
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- CST90050 Pop, White Females, 22-24 Yrs
- TST90050 Pop, White Females, 22-24 Yrs
- BST90050 Pop, White Females, 22-24 Yrs
- CST90051 Pop, White Females, 25-29 Yrs
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- CST90052 Pop, White Females, 30-34 Yrs

- TST90052 Pop, White Females, 30-34 Yrs
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- CST90053 Pop, White Females, 35-39 Yrs
- TST90053 Pop, White Females, 35-39 Yrs
- BST90053 Pop, White Females, 35-39 Yrs
- CST90054 Pop, White Females, 40-44 Yrs
- TST90054 Pop, White Females, 40-44 Yrs
- BST90054 Pop, White Females, 40-44 Yrs
- CST90055 Pop, White Females, 45-49 Yrs
- TST90055 Pop, White Females, 45-49 Yrs
- BST90055 Pop, White Females, 45-49 Yrs
- CST90056 Pop, White Females, 50-59 Yrs
- TST90056 Pop, White Females, 50-59 Yrs
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- CST90057 Pop, White Females, 60-69 Yrs
- TST90057 Pop, White Females, 60-69 Yrs
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- BST90057 Pop, White Females, 60-69 Yrs
- CST90058 Pop, White Females, 70 + Yrs
- TST90058 Pop, White Females, 70 + Yrs
- BST90058 Pop, White Females, 70 + Yrs
- CST90059 Pop, Black Males, Under 1 Year
- TST90059 Pop, Black Males, Under 1 Year
- BST90059 Pop, Black Males, Under 1 Year
- CST90060 Pop, Black Males, 1-4 Yrs
- TST90060 Pop, Black Males, 1-4 Yrs
- BST90060 Pop, Black Males, 1-4 Yrs
- CST90061 Pop, Black Males, 5-9 Yrs
- TST90061 Pop, Black Males, 5-9 Yrs
- BST90061 Pop, Black Males, 5-9 Yrs
- CST90062 Pop, Black Males, 10-11 Yrs
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- CST90063 Pop, Black Males, 12-13 Yrs
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- CST90072 Pop, Black Males, 22-24 Yrs
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- CST90073 Pop, Black Males, 25-29 Yrs
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- CST90076 Pop, Black Males, 40-44 Yrs
- TST90076 Pop, Black Males, 40-44 Yrs
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- CST90077 Pop, Black Males, 45-49 Yrs
- TST90077 Pop, Black Males, 45-49 Yrs
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- CST90078 Pop, Black Males, 50-59 Yrs
- TST90078 Pop, Black Males, 50-59 Yrs
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- CST90079 Pop, Black Males, 60-69 Yrs
- TST90079 Pop, Black Males, 60-69 Yrs
- BST90079 Pop, Black Males, 60-69 Yrs
- CST90080 Pop, Black Males, 70 + Yrs
- TST90080 Pop, Black Males, 70 + Yrs
- BST90080 Pop, Black Males, 70 + Yrs
- CST90081 Pop, Black Females, Under 1 Year
- TST90081 Pop, Black Females, Under 1 Year

- BST90081 Pop, Black Females, Under 1 Year
- CST90082 Pop, Black Females, 1-4 Yrs
- TST90082 Pop, Black Females, 1-4 Yrs
- BST90082 Pop, Black Females, 1-4 Yrs
- CST90083 Pop, Black Females, 5-9 Yrs
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- CST90100 Pop, Black Females, 50-59 Yrs
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- CST90101 Pop, Black Females, 60-69 Yrs
- TST90101 Pop, Black Females, 60-69 Yrs
- BST90101 Pop, Black Females, 60-69 Yrs
- CST90102 Pop, Black Females, 70 + Yrs
- TST90102 Pop, Black Females, 70 + Yrs
- BST90102 Pop, Black Females, 70 + Yrs
- CST90103 Pop, Asian/PacIsl Males, Under 1 Year
- TST90103 Pop, Asian/PacIsl Males, Under 1 Year
- BST90103 Pop, Asian/PacIsl Males, Under 1 Year
- CST90104 Pop, Asian/PacIsl Males, 1-4 Yrs
- TST90104 Pop, Asian/PacIsl Males, 1-4 Yrs
- BST90104 Pop, Asian/PacIsl Males, 1-4 Yrs
- CST90105 Pop, Asian/PacIsl Males, 5-9 Yrs
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- CST90106 Pop, Asian/PacIsl Males, 10-11 Yrs
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- CST90122 Pop, Asian/PacIsl Males, 50-59 Yrs
- TST90122 Pop, Asian/PacIsI Males, 50-59 Yrs
- BST90122 Pop, Asian/PacIsl Males, 50-59 Yrs
- CST90123 Pop, Asian/PacIsI Males, 60-69 Yrs
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- TST90123 Pop, Asian/PacIsl Males, 60-69 Yrs
- BST90123 Pop, Asian/PacIsl Males, 60-69 Yrs
- CST90124 Pop, Asian/PacIsI Males, 70 + Yrs
  TST90124 Pop, Asian/PacIsI Males, 70 + Yrs
- BST90124 Pop, Asian/PacIsI Males, 70 + Yrs
- CST90125 Pop, Asian/PacIsl Females, < 1 Year
- TST90125 Pop, Asian/PacIsl Females, < 1 Year

- BST90125 Pop, Asian/PacIsl Females, < 1 Year
- CST90126 Pop, Asian/PacIsl Females, 1-4 Yrs
- TST90126 Pop, Asian/PacIsl Females, 1-4 Yrs
- BST90126 Pop, Asian/PacIsl Females, 1-4 Yrs
- CST90127 Pop, Asian/PacIsl Females, 5-9 Yrs
- TST90127 Pop, Asian/PacIsl Females, 5-9 Yrs
- BST90127 Pop, Asian/PacIsl Females, 5-9 Yrs
- CST90128 Pop, Asian/PacIsI Females, 10-11 Yrs
- TST90128 Pop, Asian/PacIsI Females, 10-11 Yrs
- BST90128 Pop, Asian/PacIsl Females, 10-11 Yrs
- CST90129 Pop, Asian/PacIsl Females, 12-13 Yrs
- TST90129 Pop, Asian/PacIsl Females, 12-13 Yrs
- BST90129 Pop, Asian/PacIsl Females, 12-13 Yrs
- CST90130 Pop, Asian/PacIsl Females, 14 Yrs
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- BST90130 Pop, Asian/PacIsl Females, 14 Yrs
- CST90131 Pop, Asian/PacIsl Females, 15 Yrs
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- BST90137 Pop, Asian/PacIsl Females, 21 Yrs
- CST90138 Pop, Asian/PacIsl Females, 22-24 Yrs
- TST90138 Pop, Asian/PacIsI Females, 22-24 Yrs
- BST90138 Pop, Asian/PacIsl Females, 22-24 Yrs
- CST90139 Pop, Asian/PacIsl Females, 25-29 Yrs
- TST90139 Pop, Asian/PacIsI Females, 25-29 Yrs
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- TST90140 Pop, Asian/PacIsI Females, 30-34 Yrs
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- CST90141 Pop, Asian/PacIsI Females, 35-39 Yrs
- TST90141 Pop, Asian/PacIsl Females, 35-39 Yrs
- BST90141 Pop, Asian/PacIsl Females, 35-39 Yrs
- CST90142 Pop, Asian/PacIsl Females, 40-44 Yrs
- TST90142 Pop, Asian/PacIsI Females, 40-44 Yrs
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- CST90143 Pop, Asian/PacIsl Females, 45-49 Yrs
- TST90143 Pop, Asian/PacIsl Females, 45-49 Yrs
- BST90143 Pop, Asian/PacIsl Females, 45-49 Yrs
- CST90144 Pop, Asian/PacIsI Females, 50-59 Yrs
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- CST90145 Pop, Asian/PacIsI Females, 60-69 Yrs
- TST90145 Pop, Asian/PacIsl Females, 60-69 Yrs
- BST90145 Pop, Asian/PacIsI Females, 60-69 Yrs
- CST90146 Pop, Asian/PacIsl Females, 70 + Yrs
- TST90146 Pop, Asian/PacIsI Females, 70 + Yrs
- BST90146 Pop, Asian/PacIsI Females, 70 + Yrs
- CST90147 Pop, Other Males, Under 1 Year
- TST90147 Pop, Other Males, Under 1 Year
- BST90147 Pop, Other Males, Under 1 Year
- CST90148 Pop, Other Males, 1-4 Yrs
- TST90148 Pop, Other Males, 1-4 Yrs
- BST90148 Pop, Other Males, 1-4 Yrs
- CST90149 Pop, Other Males, 5-9 Yrs
- TST90149 Pop, Other Males, 5-9 Yrs
- BST90149 Pop, Other Males, 5-9 Yrs
- CST90150 Pop, Other Males, 10-11 Yrs
- TST90150 Pop, Other Males, 10-11 Yrs
- BST90150 Pop, Other Males, 10-11 Yrs
- CST90151 Pop, Other Males, 12-13 Yrs
- TST90151 Pop, Other Males, 12-13 Yrs
- BST90151 Pop, Other Males, 12-13 Yrs
- CST90152 Pop, Other Males, 14 Yrs
- TST90152 Pop, Other Males, 14 Yrs
- BST90152 Pop, Other Males, 14 Yrs
- CST90153 Pop, Other Males, 15 Yrs
- TST90153 Pop, Other Males, 15 Yrs
- BST90153 Pop, Other Males, 15 Yrs
- CST90154 Pop, Other Males, 16 Yrs
- TST90154 Pop, Other Males, 16 Yrs
- BST90154 Pop, Other Males, 16 Yrs

- CST90155 Pop, Other Males, 17 Yrs
- TST90155 Pop, Other Males, 17 Yrs
- BST90155 Pop, Other Males, 17 Yrs
- CST90156 Pop, Other Males, 18 Yrs
- TST90156 Pop, Other Males, 18 Yrs
- BST90156 Pop, Other Males, 18 Yrs
- CST90157 Pop, Other Males, 19 Yrs
- TST90157 Pop, Other Males, 19 Yrs
- BST90157 Pop, Other Males, 19 Yrs
- CST90158 Pop, Other Males, 20 Yrs
- TST90158 Pop, Other Males, 20 Yrs
- BST90158 Pop, Other Males, 20 Yrs
- CST90159 Pop, Other Males, 21 Yrs
- TST90159 Pop, Other Males, 21 Yrs
- BST90159 Pop, Other Males, 21 Yrs
- CST90160 Pop, Other Males, 22-24 Yrs
- TST90160 Pop, Other Males, 22-24 Yrs
- BST90160 Pop, Other Males, 22-24 Yrs
- CST90161 Pop, Other Males, 25-29 Yrs
- TST90161 Pop, Other Males, 25-29 Yrs
- BST90161 Pop, Other Males, 25-29 Yrs
- CST90162 Pop, Other Males, 30-34 Yrs
- TST90162 Pop, Other Males, 30-34 Yrs
- BST90162 Pop, Other Males, 30-34 Yrs
- CST90163 Pop, Other Males, 35-39 Yrs
- TST90163 Pop, Other Males, 35-39 Yrs
- BST90163 Pop, Other Males, 35-39 Yrs
- CST90164 Pop, Other Males, 40-44 Yrs
- TST90164 Pop, Other Males, 40-44 Yrs
- BST90164 Pop, Other Males, 40-44 Yrs
- CST90165 Pop, Other Males, 45-49 Yrs
- TST90165 Pop, Other Males, 45-49 Yrs
- BST90165 Pop, Other Males, 45-49 Yrs
- CST90166 Pop, Other Males, 50-59 Yrs
- TST90166 Pop, Other Males, 50-59 Yrs
- BST90166 Pop, Other Males, 50-59 Yrs
- CST90167 Pop, Other Males, 60-69 Yrs
- TST90167 Pop, Other Males, 60-69 Yrs
- BST90167 Pop, Other Males, 60-69 Yrs
- 10p, Other Males, 00 05 11
- CST90168 Pop, Other Males, 70 + Yrs
- TST90168 Pop, Other Males, 70 + Yrs
  BST90168 Pop, Other Males, 70 + Yrs
- CST90169 Pop, Other Females, Under 1 Year
- TST90169 Pop, Other Females, Under 1 Year

- BST90169 Pop, Other Females, Under 1 Year
- CST90170 Pop, Other Females, 1-4 Yrs
- TST90170 Pop, Other Females, 1-4 Yrs
- BST90170 Pop, Other Females, 1-4 Yrs
- CST90171 Pop, Other Females, 5-9 Yrs
- TST90171 Pop, Other Females, 5-9 Yrs
- BST90171 Pop, Other Females, 5-9 Yrs
- CST90172 Pop, Other Females, 10-11 Yrs
- TST90172 Pop, Other Females, 10-11 Yrs
- BST90172 Pop, Other Females, 10-11 Yrs
- CST90173 Pop, Other Females, 12-13 Yrs
- TST90173 Pop, Other Females, 12-13 Yrs
- BST90173 Pop, Other Females, 12-13 Yrs
- CST90174 Pop, Other Females, 14 Yrs
- TST90174 Pop, Other Females, 14 Yrs
- BST90174 Pop, Other Females, 14 Yrs
- CST90175 Pop, Other Females, 15 Yrs
- TST90175 Pop, Other Females, 15 Yrs
- BST90175 Pop, Other Females, 15 Yrs
- CST90176 Pop, Other Females, 16 Yrs
- TST90176 Pop, Other Females, 16 Yrs
- BST90176 Pop, Other Females, 16 Yrs
- CST90177 Pop, Other Females, 17 Yrs
- TST90177 Pop, Other Females, 17 Yrs
- BST90177 Pop, Other Females, 17 Yrs
- CST90178 Pop, Other Females, 18 Yrs
- TST90178 Pop, Other Females, 18 Yrs
- BST90178 Pop, Other Females, 18 Yrs
- CST90179 Pop, Other Females, 19 Yrs
- TST90179 Pop, Other Females, 19 Yrs
- BST90179 Pop, Other Females, 19 Yrs
- CST90180 Pop, Other Females, 20 Yrs
- TST90180 Pop, Other Females, 20 Yrs
- BST90180 Pop, Other Females, 20 Yrs
- CST90181 Pop, Other Females, 21 Yrs
- TST90181 Pop, Other Females, 21 Yrs
- BST90181 Pop, Other Females, 21 Yrs
- CST90182 Pop, Other Females, 22-24 Yrs
- TST90182 Pop, Other Females, 22-24 Yrs
- BST90182 Pop, Other Females, 22-24 Yrs
- CST90183 Pop, Other Females, 25-29 Yrs
- TST90183 Pop, Other Females, 25-29 Yrs
- BST90183 Pop, Other Females, 25-29 Yrs
- CST90184 Pop, Other Females, 30-34 Yrs

- TST90184 Pop, Other Females, 30-34 Yrs
- BST90184 Pop, Other Females, 30-34 Yrs
- CST90185 Pop, Other Females, 35-39 Yrs
- TST90185 Pop, Other Females, 35-39 Yrs
- BST90185 Pop, Other Females, 35-39 Yrs
- CST90186 Pop, Other Females, 40-44 Yrs
- TST90186 Pop, Other Females, 40-44 Yrs
- BST90186 Pop, Other Females, 40-44 Yrs
- CST90187 Pop, Other Females, 45-49 Yrs
- TST90187 Pop, Other Females, 45-49 Yrs
- BST90187 Pop, Other Females, 45-49 Yrs
- CST90188 Pop, Other Females, 50-59 Yrs
- TST90188 Pop, Other Females, 50-59 Yrs
- BST90188 Pop, Other Females, 50-59 Yrs
- CST90189 Pop, Other Females, 60-69 Yrs
- TST90189 Pop, Other Females, 60-69 Yrs
- BST90189 Pop, Other Females, 60-69 Yrs
- CST90190 Pop, Other Females, 70 + Yrs
- TST90190 Pop, Other Females, 70 + Yrs
- BST90190 Pop, Other Females, 70 + Yrs
- CST90191 Median Age
- TST90191 Median Age
- BST90191 Median Age
- CST90192 Median Age, White Male
- TST90192 Median Age, White Male
- BST90192 Median Age, White Male
- CST90193 Median Age, White Female
- TST90193 Median Age, White Female
- BST90193 Median Age, White Female
- CST90194 Median Age, Black Male
- TST90194 Median Age, Black Male
- BST90194 Median Age, Black Male
- CST90195 Median Age, Black Female
- TST90195 Median Age, Black Female
- BST90195 Median Age, Black Female
- CST90196 Median Age, Asian/PacIs Male
- TST90196 Median Age, Asian/Pacls Male
- BST90196 Median Age, Asian/Pacls Male
- CST90197 Median Age, Asian/Pacls Female
- TST90197 Median Age, Asian/Pacls Female
- BST90197 Median Age, Asian/PacIs Female
- CST90198 Median Age, Other Male
- TST90198 Median Age, Other Male
- BST90198 Median Age, Other Male

- CST90199 Median Age, Other Female
- TST90199 Median Age, Other Female
- BST90199 Median Age, Other Female
- CST90200 Std Dev in Age
- TST90200 Std Dev in Age
- BST90200 Std Dev in Age
- CST90201 Std Dev in Age, White Male
- TST90201 Std Dev in Age, White Male
- BST90201 Std Dev in Age, White Male
- CST90202 Std Dev in Age, White Female
- TST90202 Std Dev in Age, White Female
- BST90202 Std Dev in Age, White Female
- CST90203 Std Dev in Age, Black Male
- TST90203 Std Dev in Age, Black Male
- BST90203 Std Dev in Age, Black Male
- CST90204 Std Dev in Age, Black Female
- TST90204 Std Dev in Age, Black Female
- BST90204 Std Dev in Age, Black Female
- CST90205 Std Dev in Age, Asian/Pacls Male
- TST90205 Std Dev in Age, Asian/Pacls Male
- BST90205 Std Dev in Age, Asian/Pacls Male
- CST90206 Std Dev in Age, Asian/Pacls Female
- TST90206 Std Dev in Age, Asian/PacIs Female
- BST90206 Std Dev in Age, Asian/PacIs Female
- CST90207 Std Dev in Age, Other Male
- TST90207 Std Dev in Age, Other Male
- BST90207 Std Dev in Age, Other Male
- CST90208 Std Dev in Age, Other Female
- TST90208 Std Dev in Age, Other Female
- BST90208 Std Dev in Age, Other Female
- CST90209 Pop, Hispanic Males, Under 1 Year
- TST90209 Pop, Hispanic Males, Under 1 Year
- BST90209 Pop, Hispanic Males, Under 1 Year
- CST90210 Pop, Hispanic Males, 1-4 Yrs
- TST90210 Pop, Hispanic Males, 1-4 Yrs
- BST90210 Pop, Hispanic Males, 1-4 Yrs
- CST90211 Pop, Hispanic Males, 5-9 Yrs
- TST90211 Pop, Hispanic Males, 5-9 Yrs
- BST90211 Pop, Hispanic Males, 5-9 Yrs
- CST90212 Pop, Hispanic Males, 10-11 Yrs
- TST90212 Pop, Hispanic Males, 10-11 Yrs
- BST90212 Pop, Hispanic Males, 10-11 Yrs
- CST90213 Pop, Hispanic Males, 12-13 Yrs
- TST90213 Pop, Hispanic Males, 12-13 Yrs

- BST90213 Pop, Hispanic Males, 12-13 Yrs
- CST90214 Pop, Hispanic Males, 14 Yrs
- TST90214 Pop, Hispanic Males, 14 Yrs
- BST90214 Pop, Hispanic Males, 14 Yrs
- CST90215 Pop, Hispanic Males, 15 Yrs
- TST90215 Pop, Hispanic Males, 15 Yrs
- BST90215 Pop, Hispanic Males, 15 Yrs
- CST90216 Pop, Hispanic Males, 16 Yrs
- TST90216 Pop, Hispanic Males, 16 Yrs
- BST90216 Pop, Hispanic Males, 16 Yrs
- CST90217 Pop, Hispanic Males, 17 Yrs
- TST90217 Pop, Hispanic Males, 17 Yrs
- BST90217 Pop, Hispanic Males, 17 Yrs
- CST90218 Pop, Hispanic Males, 18 Yrs
- TST90218 Pop, Hispanic Males, 18 Yrs
- BST90218 Pop, Hispanic Males, 18 Yrs
- CST90219 Pop, Hispanic Males, 19 Yrs
- TST90219 Pop, Hispanic Males, 19 Yrs
- BST90219 Pop, Hispanic Males, 19 Yrs
- CST90220 Pop, Hispanic Males, 20 Yrs
- TST90220 Pop, Hispanic Males, 20 Yrs
- BST90220 Pop, Hispanic Males, 20 Yrs
- CST90221 Pop, Hispanic Males, 21 Yrs
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- TST90221 Pop, Hispanic Males, 21 Yrs
- BST90221 Pop, Hispanic Males, 21 Yrs
- CST90222 Pop, Hispanic Males, 22-24 Yrs
- TST90222 Pop, Hispanic Males, 22-24 Yrs
- BST90222 Pop, Hispanic Males, 22-24 Yrs
  CST90223 Pop, Hispanic Males, 25-29 Yrs
- TST90223 Pop, Hispanic Males, 25-29 Yrs
- BST90223 Pop, Hispanic Males, 25-29 Yrs
- CST90224 Pop, Hispanic Males, 30-34 Yrs
- TST90224 Pop, Hispanic Males, 30-34 Yrs
- BST90224 Pop, Hispanic Males, 30-34 Yrs
- CST90225 Pop, Hispanic Males, 35-39 Yrs
- TST90225 Pop, Hispanic Males, 35-39 Yrs
- BST90225 Pop, Hispanic Males, 35-39 Yrs
- CST90226 Pop, Hispanic Males, 40-44 Yrs
- TST90226 Pop, Hispanic Males, 40-44 Yrs
- BST90226 Pop, Hispanic Males, 40-44 Yrs
- CST90227 Pop, Hispanic Males, 45-49 Yrs
- TST90227 Pop, Hispanic Males, 45-49 Yrs
- BST90227 Pop, Hispanic Males, 45-49 Yrs
- CST90228 Pop, Hispanic Males, 50-59 Yrs

- TST90228 Pop, Hispanic Males, 50-59 Yrs
- BST90228 Pop, Hispanic Males, 50-59 Yrs
- CST90229 Pop, Hispanic Males, 60-69 Yrs
- TST90229 Pop, Hispanic Males, 60-69 Yrs
- BST90229 Pop, Hispanic Males, 60-69 Yrs
- CST90230 Pop, Hispanic Males, 70 + Yrs
- TST90230 Pop, Hispanic Males, 70 + Yrs
- BST90230 Pop, Hispanic Males, 70 + Yrs
- CST90231 Pop, Hispanic Females, Under 1 Year
- TST90231 Pop, Hispanic Females, Under 1 Year
- BST90231 Pop, Hispanic Females, Under 1 Year
- CST90232 Pop, Hispanic Females, 1-4 Yrs
- TST90232 Pop, Hispanic Females, 1-4 Yrs
- BST90232 Pop, Hispanic Females, 1-4 Yrs
- CST90233 Pop, Hispanic Females, 5-9 Yrs
- TST90233 Pop, Hispanic Females, 5-9 Yrs
- BST90233 Pop, Hispanic Females, 5-9 Yrs
- CST90234 Pop, Hispanic Females, 10-11 Yrs
- TST90234 Pop, Hispanic Females, 10-11 Yrs
- BST90234 Pop, Hispanic Females, 10-11 Yrs
- CST90235 Pop, Hispanic Females, 12-13 Yrs
- TST90235 Pop, Hispanic Females, 12-13 Yrs
- BST90235 Pop, Hispanic Females, 12-13 Yrs
- CST90236 Pop, Hispanic Females, 14 Yrs
- TST90236 Pop, Hispanic Females, 14 Yrs
- BST90236 Pop, Hispanic Females, 14 Yrs
- CST90237 Pop, Hispanic Females, 15 Yrs
- TST90237 Pop, Hispanic Females, 15 Yrs
- BST90237 Pop, Hispanic Females, 15 Yrs
- CST90238 Pop, Hispanic Females, 16 Yrs
- TST90238 Pop, Hispanic Females, 16 Yrs
- BST90238 Pop, Hispanic Females, 16 Yrs
- CST90239 Pop, Hispanic Females, 17 Yrs
- TST90239 Pop, Hispanic Females, 17 Yrs
- BST90239 Pop, Hispanic Females, 17 Yrs
- CST90240 Pop, Hispanic Females, 18 Yrs
- TST90240 Pop, Hispanic Females, 18 Yrs
- BST90240 Pop, Hispanic Females, 18 Yrs
- CST90241 Pop, Hispanic Females, 19 Yrs
- TST90241 Pop, Hispanic Females, 19 Yrs
- BST90241 Pop, Hispanic Females, 19 Yrs
- CST90242 Pop, Hispanic Females, 20 Yrs
- TST90242 Pop, Hispanic Females, 20 Yrs
- BST90242 Pop, Hispanic Females, 20 Yrs

- CST90243 Pop, Hispanic Females, 21 Yrs
- TST90243 Pop, Hispanic Females, 21 Yrs
- BST90243 Pop, Hispanic Females, 21 Yrs
- CST90244 Pop, Hispanic Females, 22-24 Yrs
- TST90244 Pop, Hispanic Females, 22-24 Yrs
- BST90244 Pop, Hispanic Females, 22-24 Yrs
- CST90245 Pop, Hispanic Females, 25-29 Yrs
- TST90245 Pop, Hispanic Females, 25-29 Yrs
- BST90245 Pop, Hispanic Females, 25-29 Yrs
- CST90246 Pop, Hispanic Females, 30-34 Yrs
- TST90246 Pop, Hispanic Females, 30-34 Yrs
- BST90246 Pop, Hispanic Females, 30-34 Yrs
- CST90247 Pop, Hispanic Females, 35-39 Yrs
- TST90247 Pop, Hispanic Females, 35-39 Yrs
- BST90247 Pop, Hispanic Females, 35-39 Yrs
- CST90248 Pop, Hispanic Females, 40-44 Yrs
- TST90248 Pop, Hispanic Females, 40-44 Yrs
- BST90248 Pop, Hispanic Females, 40-44 Yrs
- CST90249 Pop, Hispanic Females, 45-49 Yrs
- TST90249 Pop, Hispanic Females, 45-49 Yrs
- BST90249 Pop, Hispanic Females, 45-49 Yrs
- CST90250 Pop, Hispanic Females, 50-59 Yrs
- TST90250 Pop, Hispanic Females, 50-59 Yrs
- BST90250 Pop, Hispanic Females, 50-59 Yrs
- CST90251 Pop, Hispanic Females, 60-69 Yrs
- TST90251 Pop, Hispanic Females, 60-69 Yrs
- BST90251 Pop, Hispanic Females, 60-69 Yrs
- CST90252 Pop, Hispanic Females, 70 + Yrs
- TST90252 Pop, Hispanic Females, 70 + Yrs
- BST90252 Pop, Hispanic Females, 70 + Yrs
- CST90253 Median Age, Hispanic Total
- TST90253 Median Age, Hispanic Total
- BST90253 Median Age, Hispanic Total
- CST90254 Median Age, Hispanic Male
- TST90254 Median Age, Hispanic Male
- BST90254 Median Age, Hispanic Male
- CST90255 Median Age, Hispanic Female
- TST90255 Median Age, Hispanic Female
- BST90255 Median Age, Hispanic Female
- CST90256 Std Dev in Age, Hispanic Total
- TST90256 Std Dev in Age, Hispanic Total
- BST90256 Std Dev in Age, Hispanic Total
- CST90257 Std Dev in Age, Hispanic Male
- TST90257 Std Dev in Age, Hispanic Male

- BST90257 Std Dev in Age, Hispanic Male
- CST90258 Std Dev in Age, Hispanic Female
- TST90258 Std Dev in Age, Hispanic Female
- BST90258 Std Dev in Age, Hispanic Female
- CST90259 Prop Males Never Married
- TST90259 Prop Males Never Married
- BST90259 Prop Males Never Married
- CST90260 Prop Males Married, Spouse Present
- TST90260 Prop Males Married, Spouse Present
- BST90260 Prop Males Married, Spouse Present
- CST90261 Prop Males Married, Sep or Div'd
- TST90261 Prop Males Married, Sep or Div'd
- BST90261 Prop Males Married, Sep or Div'd
- CST90262 Prop Males Ever Married, Sep or Div'd
- TST90262 Prop Males Ever Married, Sep or Div'd
- BST90262 Prop Males Ever Married, Sep or Div'd
- CST90263 Prop Females Never Married
- TST90263 Prop Females Never Married
- BST90263 Prop Females Never Married
- CST90264 Prop Females Married, Spouse Present
- TST90264 Prop Females Married, Spouse Present
- BST90264 Prop Females Married, Spouse Present
- CST90265 Prop Females Married, Sep or Div'd
- TST90265 Prop Females Married, Sep or Div'd
- BST90265 Prop Females Married, Sep or Div'd
- CST90266 Prop Females Ever Married, Sep or Div'd
- TST90266 Prop Females Ever Married, Sep or Div'd
- BST90266 Prop Females Ever Married, Sep or Div'd
- CAG90267 Prop White Males 15-17, Married
- CAG90268 Prop White Males 18-19, Married
- CAG90269 Prop White Males 15-19, Married
- CAG90270 Prop White Males 20-24, Married
- CAG90271 Prop White Males 25-34, Married
- CAG90272 Prop White Males 35-44, Married
- CAG90273 Prop White Males 15-44, Married
- CAG90274 Prop Black Males 15-17, Married
- CAG90275 Prop Black Males 18-19, Married
- CAG90276 Prop Black Males 15-19, Married
- CAG90277 Prop Black Males 20-24, Married
- CAG90278 Prop Black Males 25-34, Married
- CAG90279 Prop Black Males 35-44, Married
- CAG90280 Prop Black Males 15-44, Married
- CAG90281 Prop Other Males 15-17, Married
- CAG90282 Prop Other Males 18-19, Married

- CAG90283 Prop Other Males 15-19, Married
- CAG90284 Prop Other Males 20-24, Married
- CAG90285 Prop Other Males 25-34, Married
- CAG90286 Prop Other Males 35-44, Married
- CAG90287 Prop Other Males 15-44, Married
- CAG90288 Prop Hispanic Males 15-17, Married
- CAG90289 Prop Hispanic Males 18-19, Married
- CAG90290 Prop Hispanic Males 15-19, Married
- CAG90291 Prop Hispanic Males 20-24, Married
- CAG90292 Prop Hispanic Males 25-34, Married
- CAG90293 Prop Hispanic Males 35-44, Married
- CAG90294 Prop Hispanic Males 15-44, Married
- CAG90295 Prop White Females 15-17, Married
- CAG90296 Prop White Females 18-19, Married
- CAG90297 Prop White Females 15-19, Married
- CAG90298 Prop White Females 20-24, Married
- CAG90299 Prop White Females 25-34, Married
- CAG90300 Prop White Females 35-44, Married
- CAG90301 Prop White Females 15-44, Married
- CAG90302 Prop Black Females 15-17, Married
- CAG90303 Prop Black Females 18-19, Married
- CAG90304 Prop Black Females 15-19, Married
- CAG90305 Prop Black Females 20-24, Married
- CAG90306 Prop Black Females 25-34, Married
- CAG90307 Prop Black Females 35-44, Married
- CAG90308 Prop Black Females 15-44, Married
- CAG90309 Prop Other Females 15-17, Married
- CAG90310 Prop Other Females 18-19, Married
- CAG90311 Prop Other Females 15-19, Married
- CAG90312 Prop Other Females 20-24, Married
- CAG90313 Prop Other Females 25-34, Married
- CAG90314 Prop Other Females 35-44, Married
- CAG90315 Prop Other Females 15-44, Married
- CAG90316 Prop Hispanic Females 15-17, Married
- CAG90317 Prop Hispanic Females 18-19, Married
- CAG90318 Prop Hispanic Females 15-19, Married
- CAG90319 Prop Hispanic Females 20-24, Married
- CAG90320 Prop Hispanic Females 25-34, Married
- CAG90321 Prop Hispanic Females 35-44, Married
- CAG90322 Prop Hispanic Females 15-44, Married
- CST90323 Prop Females Aged 15-24 Nev Married
- TST90323 Prop Females Aged 15-24 Nev Married
- BST90323 Prop Females Aged 15-24 Nev Married
- CST90324 Prop Females Aged 25-34 Nev Married

- TST90324 Prop Females Aged 25-34 Nev Married
- BST90324 Prop Females Aged 25-34 Nev Married
- CST90325 Prop Females Aged 35-44 Nev Married
- TST90325 Prop Females Aged 35-44 Nev Married
- BST90325 Prop Females Aged 35-44 Nev Married
- CST90326 Prop Females Aged 45 & Over Nev Married
- TST90326 Prop Females Aged 45 & Over Nev Married
- BST90326 Prop Females Aged 45 & Over Nev Married
- CST90327 Child/Woman Ratio, Women Aged 15-24
- TST90327 Child/Woman Ratio, Women Aged 15-24
- BST90327 Child/Woman Ratio, Women Aged 15-24
- CST90328 Child/Woman Ratio, Women Aged 25-34
- TST90328 Child/Woman Ratio, Women Aged 25-34
- BST90328 Child/Woman Ratio, Women Aged 25-34
- CST90329 Child/Woman Ratio, Women Aged 35-44
- TST90329 Child/Woman Ratio, Women Aged 35-44
- BST90329 Child/Woman Ratio, Women Aged 35-44
- CST90330 Child/Woman Ratio, Women Aged 45+
- TST90330 Child/Woman Ratio, Women Aged 45+
- BST90330 Child/Woman Ratio, Women Aged 45+
- CST90331 Child/Woman Ratio, Nev Marr Women 15-24
- TST90331 Child/Woman Ratio, Nev Marr Women 15-24
- BST90331 Child/Woman Ratio, Nev Marr Women 15-24
- CST90332 Child/Woman Ratio, Nev Marr Women 25-34
- TST90332 Child/Woman Ratio, Nev Marr Women 25-34
- BST90332 Child/Woman Ratio, Nev Marr Women 25-34
- CST90333 Child/Woman Ratio, Nev Marr Women 35-44
- TST90333 Child/Woman Ratio, Nev Marr Women 35-44
- BST90333 Child/Woman Ratio, Nev Marr Women 35-44
- CST90334 Child/Woman Ratio, Nev Marr Women 45+
- TST90334 Child/Woman Ratio, Nev Marr Women 45+
- BST90334 Child/Woman Ratio, Nev Marr Women 45+
- CNC90335 Age-Spec Birth Rate for Women 15-17
- CNC90336 Age-Spec Birth Rate for Women 18-19
- CNC90337 Age-Spec Birth Rate for Women 15-19
- CNC90338 Age-Spec Birth Rate for Women 20-24
- CNC90339 Age-Spec Birth Rate for Women 25-34
- CNC90340 Age-Spec Birth Rate for Women 35-44
- CNC90341 Birth Rate for White Women 15-17
- CNC90342 Birth Rate for White Women 18-19
- CNC90343 Birth Rate for White Women 15-19
- CNC90344 Birth Rate for White Women 20-24
- CNC90345 Birth Rate for White Women 25-34
- CNC90346 Birth Rate for White Women 35-44

- CNC90347 Birth Rate for Black Women 15-17
- CNC90348 Birth Rate for Black Women 18-19
- CNC90349 Birth Rate for Black Women 15-19
- CNC90350 Birth Rate for Black Women 20-24
- CNC90351 Birth Rate for Black Women 25-34
- CNC90352 Birth Rate for Black Women 35-44
- CNC90353 Birth Rate for Other Women 15-17
- CNC90354 Birth Rate for Other Women 18-19
- CNC90355 Birth Rate for Other Women 15-19
- CNC90356 Birth Rate for Other Women 20-24
- CNC90357 Birth Rate for Other Women 25-34
- CNC90358 Birth Rate for Other Women 35-44
- CNC90359 Non-Marital Birth Rate for Women 15-17
- CNC90360 Non-Marital Birth Rate for Women 18-19
- CNC90361 Non-Marital Birth Rate for Women 15-19
- CNC90362 Non-Marital Birth Rate for Women 20-24
- CNC90363 Non-Marital Birth Rate for Women 25-34
- CNC90364 Non-Marital Birth Rate for Women 35-44
- CNC90365 Non-Marital Birth Rate for White W 15-17
- CNC90366 Non-Marital Birth Rate for White W 18-19
- CNC90367 Non-Marital Birth Rate for White W 15-19
- CNC90368 Non-Marital Birth Rate for White W 20-24
- CNC90369 Non-Marital Birth Rate for White W 25-34
- CNC90370 Non-Marital Birth Rate for White W 35-44
- CNC90371 Non-Marital Birth Rate for Black W 15-17
- CNC90372 Non-Marital Birth Rate for Black W 18-19
- CNC90373 Non-Marital Birth Rate for Black W 15-19
- CNC90374 Non-Marital Birth Rate for Black W 20-24
- CNC90375 Non-Marital Birth Rate for Black W 25-34
- CNC90376 Non-Marital Birth Rate for Black W 35-44
- CNC90377 Non-Marital Birth Rate for Other W 15-17
- CNC90378 Non-Marital Birth Rate for Other W 18-19
- CNC90379 Non-Marital Birth Rate for Other W 15-19
- CNC90380 Non-Marital Birth Rate for Other W 20-24
- CNC90381 Non-Marital Birth Rate for Other W 25-34
- CNC90382 Non-Marital Birth Rate for Other W 35-44
- CNC90383 Total Fertility Rate
- CNC90384 Total Fertility Rate Whites
- CNC90385 Total Fertility Rate Blacks
- CNC90386 Total Fertility Rate Others
- CNC90387 Total Non-Marital Fertility Rate
- CNC90388 Tot Non-Marital Fertility Rate Whites
- CNC90389 Tot Non-Marital Fertility Rate Blacks
- CNC90390 Tot Non-Marital Fertility Rate Others

- CAG92391 Abortions Per 1,000 Women 15-44
- CST90392 Prop Aged 5+ In Same House as in 1985
- TST90392 Prop Aged 5+ In Same House as in 1985
- BST90392 Prop Aged 5+ In Same House as in 1985
- CST90393 Prop Aged 5+ In Same County as in 1985
- TST90393 Prop Aged 5+ In Same County as in 1985
- BST90393 Prop Aged 5+ In Same County as in 1985
- CST90394 Prop Aged 5+ In Same State as in 1985
- TST90394 Prop Aged 5+ In Same State as in 1985
- BST90394 Prop Aged 5+ In Same State as in 1985
- CST90395 If In Diff House, Prop In Same Cnty, 85
- TST90395 If In Diff House, Prop In Same Cnty, '85
- BST90395 If In Diff House, Prop In Same Cnty, '85
- CST90396 If In Diff Cnty, Prop In Same St, '85
- TST90396 If In Diff Cnty, Prop In Same St, '85
- BST90396 If In Diff Cnty, Prop In Same St, '85
- CST90397 Proportion Foreign Born
- TST90397 Proportion Foreign Born
- BST90397 Proportion Foreign Born
- CST90398 Proportion <18 Yrs Foreign Born
- TST90398 Proportion <18 Yrs Foreign Born
- BST90398 Proportion <18 Yrs Foreign Born
- CST90399 Prop Aged 5+ English Non-speakers
- TST90399 Prop Aged 5+ English Non-speakers
- BST90399 Prop Aged 5+ English Non-speakers
- CST90400 Prop Aged 5-17 English Non-speakers
- TST90400 Prop Aged 5-17 English Non-speakers
- BST90400 Prop Aged 5-17 English Non-speakers
- CST90401 Prop HHs Linguistically Isolated
- TST90401 Prop HHs Linguistically Isolated
- BST90401 Prop HHs Linguistically Isolated
- CST90402 Prop Aged 5+ in Linguist Isolated HHs
- TST90402 Prop Aged 5+ in Linguist Isolated HHs
- BST90402 Prop Aged 5+ in Linguist Isolated HHs
- CST90403 Prop Aged 5-17 in Linguis Isolated HHs
- TST90403 Prop Aged 5-17 in Linguis Isolated HHs
- BST90403 Prop Aged 5-17 in Linguis Isolated HHs
- CAR90404 Death Rate Per 1,000
- CAR90405 Death Rate White Males Per 1,000
- CAR90406 Death Rate White Females Per 1,000
- CAR90407 Death Rate Black Males Per 1,000
- CAR90408 Death Rate Black Females Per 1,000
- CAR90409 Death Rate Other Males Per 1,000
- CAR90410 Death Rate Other Females Per 1.000

- CAR90411 Infant Death Rate Per 1,000
- CAR90412 Infant Death Rate Whites Per 1,000
- CAR90413 Infant Death Rate Blacks Per 1,000
- CAR90414 Infant Death Rate Others Per 1,000
- CAR90415 Age-Specific Mortality Rate, 1-4 Years
- CAR90416 Age-Specific Mortality Rate, 5-14 Years
- CAR90417 Age-Specific Mortality Rate, 15-24 Years
- CAR90418 Infant Mortality Rate Per 1,000
- CAR90419 Infant Mortality Rate Whites Per 1,000
- CAR90420 Infant Mortality Rate Blacks Per 1,000
- CAR90421 Infant Mortality Rate Others Per 1,000
- CAR90422 AIDS Death Rate Per 100,000
- CAR90423 Motor Vehicle Death Rate Per 100,000
- CAR90424 Low Birth Weight Births Per All Births
- CAR90425 White Low Birth Wgt Births Per Wh Births
- CAR90426 Black Low Birth Wgt Births Per Bl Births
- CAR90427 Oth Low Birth Wgt Births Per Oth Births
- CST90428 Prop Civ Non-Inst Pop W/ Mobility Limit
- TST90428 Prop Civ Non-Inst Pop W/ Mobility Limit
- BST90428 Prop Civ Non-Inst Pop W/ Mobility Limit
- CST90429 Prop Civ Non-Inst Pop W/ Slf-Care Limit
- TST90429 Prop Civ Non-Inst Pop W/ Slf-Care Limit
- BST90429 Prop Civ Non-Inst Pop W/ Slf-Care Limit
- CST90430 Prop Civ Non-Inst Pop W/ Mob/S-C Limit
- TST90430 Prop Civ Non-Inst Pop W/ Mob/S-C Limit
- BST90430 Prop Civ Non-Inst Pop W/ Mob/S-C Limit
- CST90431 Prop in Shelters or Street Locations
- TST90431 Prop in Shelters or Street Locations
- BST90431 Prop in Shelters or Street Locations
- CST90432 Any Persons In Correct'l Institutions
- TST90432 Any Persons In Correct'l Institutions
- BST90432 Any Persons In Correct'l Institutions
- CST90433 Any Persons In Mental Hospitals
- TST90433 Any Persons In Mental Hospitals
- BST90433 Any Persons In Mental Hospitals
- CST90434 Any Persons In Juvenile Institutions
- TST90434 Any Persons In Juvenile Institutions
- BST90434 Any Persons In Juvenile Institutions
- CST90435 Any Persons In College Dormitories
- TST90435 Any Persons In College Dormitories
- BST90435 Any Persons In College Dormitories
- CST90436 Any Persons In Military Quarters
- TST90436 Any Persons In Military Quarters
- BST90436 Any Persons In Military Quarters

- CST90437 Households (Abs #)
- TST90437 Households (Abs #)
- BST90437 Households (Abs #)
- CST90438 White Householder HHs
- TST90438 White Householder HHs
- BST90438 White Householder HHs
- CST90439 Black Householder HHs
- TST90439 Black Householder HHs
- BST90439 Black Householder HHs
- CST90440 Asian/Pac Isl Householder HHs
- TST90440 Asian/Pac Isl Householder HHs
- BST90440 Asian/Pac Isl Householder HHs
- CST90441 Other Householder HHs
- TST90441 Other Householder HHs
- BST90441 Other Householder HHs
- CST90442 Hispanic Householder HHs
- TST90442 Hispanic Householder HHs
- BST90442 Hispanic Householder HHs
- CST90443 Prop HHs Non-Family HHs
- TST90443 Prop HHs Non-Family HHs
- BST90443 Prop HHs Non-Family HHs
- CST90444 Prop White HHs Non-Family HHs
- TST90444 Prop White HHs Non-Family HHs
- BST90444 Prop White HHs Non-Family HHs
- CST90445 Prop Black HHs Non-Family HHs
- TST90445 Prop Black HHs Non-Family HHs
- BST90445 Prop Black HHs Non-Family HHs
- CST90446 Prop Asian/Pac Isl HHs Non-Family HHs
- TST90446 Prop Asian/Pac Isl HHs Non-Family HHs
- BST90446 Prop Asian/Pac Isl HHs Non-Family HHs
- CST90447 Prop Other HHs Non-Family HHs
- TST90447 Prop Other HHs Non-Family HHs
- BST90447 Prop Other HHs Non-Family HHs
- CST90448 Prop Hispanic HHs Non-Family HHs
- TST90448 Prop Hispanic HHs Non-Family HHs
- BST90448 Prop Hispanic HHs Non-Family HHs
- CST90449 Prop HHs Marr-Cpl Fam W/Chld
- TST90449 Prop HHs Marr-Cpl Fam W/Chld
- BST90449 Prop HHs Marr-Cpl Fam W/Chld
- CST90450 Prop White HHs Marr-Cpl Fam W/Chld
- TST90450 Prop White HHs Marr-Cpl Fam W/Chld
- BST90450 Prop White HHs Marr-Cpl Fam W/Chld
- CST90451 Prop Black HHs Marr-Cpl Fam W/Chld
- TST90451 Prop Black HHs Marr-Cpl Fam W/Chld

- BST90451 Prop Black HHs Marr-Cpl Fam W/Chld
- CST90452 Prop Asian/PI HHs Marr-Cpl Fam W/Chld
- TST90452 Prop Asian/PI HHs Marr-Cpl Fam W/Chld
- BST90452 Prop Asian/PI HHs Marr-Cpl Fam W/Chld
- CST90453 Prop Other HHs Marr-Cpl Fam W/Chld
- TST90453 Prop Other HHs Marr-Cpl Fam W/Chld
- BST90453 Prop Other HHs Marr-Cpl Fam W/Chld
- CST90454 Prop Hispanic HHs Marr-Cpl Fam W/Chld
- TST90454 Prop Hispanic HHs Marr-Cpl Fam W/Chld
- BST90454 Prop Hispanic HHs Marr-Cpl Fam W/Chld
- CST90455 Prop HHs Fem HH W/Chld, no Husb Pres
- TST90455 Prop HHs Fem HH W/Chld, no Husb Pres
- BST90455 Prop HHs Fem HH W/Chld, no Husb Pres
- CST90456 Prop Wh HHs Fem HH W/Chld, no Husb P
- TST90456 Prop Wh HHs Fem HH W/Chld, no Husb P
- BST90456 Prop Wh HHs Fem HH W/Chld, no Husb P
- B3190430 FTOP WITTINS LEITTIN W/Cilia, 110 Hasb F
- CST90457 Prop Bl HHs Fem HH W/Chld, no Husb P
- TST90457 Prop Bl HHs Fem HH W/Chld, no Husb P
- BST90457 Prop Bl HHs Fem HH W/Chld, no Husb P
- CST90458 Prop A/PI HHs Fem HH W/Chld, no Husb P
- TST90458 Prop A/PI HHs Fem HH W/Chld, no Husb P
- BST90458 Prop A/PI HHs Fem HH W/Chld, no Husb P
- CST90459 Prop Oth HHs Fem HH W/Chld, no Husb P
- TST90459 Prop Oth HHs Fem HH W/Chld, no Husb P
- BST90459 Prop Oth HHs Fem HH W/Chld, no Husb P
- CST90460 Prop H HHs Fem HH W/Chld, no Husb P
- TST90460 Prop H HHs Fem HH W/Chld, no Husb P
- BST90460 Prop H HHs Fem HH W/Chld, no Husb P
- CST90461 Prop HHs Other HH W/Chld, no Sp P
- TST90461 Prop HHs Other HH W/Chld, no Sp P
- BST90461 Prop HHs Other HH W/Chld, no Sp P
- CST90462 Prop Wh HHs Oth HH W/Chld, no Sp P
- TST90462 Prop Wh HHs Oth HH W/Chld, no Sp P
- BST90462 Prop Wh HHs Oth HH W/Chld, no Sp P
- CST90463 Prop Bl HHs Oth HH W/Chld, no Sp P
- TST90463 Prop Bl HHs Oth HH W/Chld, no Sp P
- BST90463 Prop Bl HHs Oth HH W/Chld, no Sp P
- CST90464 Prop A/PI HHs Oth HH W/Chld, no Sp P
- TST90464 Prop A/PI HHs Oth HH W/Chld, no Sp P
- BST90464 Prop A/PI HHs Oth HH W/Chld, no Sp P
- CST90465 Prop Oth HHs Oth HH W/Chld, no Sp P
- TST90465 Prop Oth HHs Oth HH W/Chld, no Sp P
- BST90465 Prop Oth HHs Oth HH W/Chld, no Sp P
- CST90466 Prop H HHs Oth HH W/Chld. no Sp P

- TST90466 Prop H HHs Oth HH W/Chld, no Sp P
- BST90466 Prop H HHs Oth HH W/Chld, no Sp P
- CST90467 Prop Fam HHs Marr-Cpl Family HHs
- TST90467 Prop Fam HHs Marr-Cpl Family HHs
- BST90467 Prop Fam HHs Marr-Cpl Family HHs
- CST90468 Prop Wh Fam HHs Marr-Cpl Fam HHs
- TST90468 Prop Wh Fam HHs Marr-Cpl Fam HHs
- BST90468 Prop Wh Fam HHs Marr-Cpl Fam HHs
- CST90469 Prop BI Fam HHs Marr-Cpl Fam HHs
- TST90469 Prop Bl Fam HHs Marr-Cpl Fam HHs
- BST90469 Prop Bl Fam HHs Marr-Cpl Fam HHs
- CST90470 Prop A/PI Fam HHs Marr-Cpl Fam HHs
- TST90470 Prop A/PI Fam HHs Marr-Cpl Fam HHs
- BST90470 Prop A/PI Fam HHs Marr-Cpl Fam HHs
- CST90471 Prop Oth Fam HHs Marr-Cpl Fam HHs
- TST90471 Prop Oth Fam HHs Marr-Cpl Fam HHs
- BST90471 Prop Oth Fam HHs Marr-Cpl Fam HHs
- CST90472 Prop H Fam HHs Marr-Cpl Fam HHs
- TST90472 Prop H Fam HHs Marr-Cpl Fam HHs
- BST90472 Prop H Fam HHs Marr-Cpl Fam HHs
- CST90473 Prop Fam HHs Marr-Cpl Fam W/Chld
- TST90473 Prop Fam HHs Marr-Cpl Fam W/Chld
- BST90473 Prop Fam HHs Marr-Cpl Fam W/Chld
- CST90474 Prop Wh Fam HHs Marr-Cpl Fam W/Chld
- TST90474 Prop Wh Fam HHs Marr-Cpl Fam W/Chld
- BST90474 Prop Wh Fam HHs Marr-Cpl Fam W/Chld
- CST90475 Prop Bl Fam HHs Marr-Cpl Fam W/Chld
- TST90475 Prop Bl Fam HHs Marr-Cpl Fam W/Chld
- BST90475 Prop Bl Fam HHs Marr-Cpl Fam W/Chld
- CST90476 Prop A/PI Fam HHs Marr-Cpl Fam W/Chld
   TST90476 Prop A/PI Fam HHs Marr-Cpl Fam W/Chld
- BST90476 Prop A/PI Fam HHs Marr-Cpl Fam W/Chld
- CST90477 Prop Oth Fam HHs Marr-Cpl Fam W/Chld
- cs150477 Trop oth rain this Mail opirain w/cma
- TST90477 Prop Oth Fam HHs Marr-Cpl Fam W/Chld
- BST90477 Prop Oth Fam HHs Marr-Cpl Fam W/Chld
- CST90478 Prop H Fam HHs Marr-Cpl Fam W/Chld
- TST90478 Prop H Fam HHs Marr-Cpl Fam W/Chld
- BST90478 Prop H Fam HHs Marr-Cpl Fam W/Chld
- CST90479 Prop Fam HHs Female HH, no Husb Pres
- TST90479 Prop Fam HHs Female HH, no Husb Pres
- BST90479 Prop Fam HHs Female HH, no Husb Pres
- CST90480 Prop Wh Fam HHs Fem HH, no Husb P
- TST90480 Prop Wh Fam HHs Fem HH, no Husb P
  BST90480 Prop Wh Fam HHs Fem HH, no Husb P

- CST90481 Prop Bl Fam HHs Fem HH, no Husb P
- TST90481 Prop BI Fam HHs Fem HH, no Husb P
- BST90481 Prop Bl Fam HHs Fem HH, no Husb P
- CST90482 Prop A/PI Fam HHs Fem HH, no Husb P
- TST90482 Prop A/PI Fam HHs Fem HH, no Husb P
- BST90482 Prop A/PI Fam HHs Fem HH, no Husb P
- CST90483 Prop Oth Fam HHs Fem HH, no Husb P
- TST90483 Prop Oth Fam HHs Fem HH, no Husb P
- BST90483 Prop Oth Fam HHs Fem HH, no Husb P
- CST90484 Prop H Fam HHs Fem HH, no Husb P
- TST90484 Prop H Fam HHs Fem HH, no Husb P
- BST90484 Prop H Fam HHs Fem HH, no Husb P
- CST90485 Prop Fam HHs Fem HH W/Chld, no Husb
- TST90485 Prop Fam HHs Fem HH W/Chld, no Husb
- BST90485 Prop Fam HHs Fem HH W/Chld, no Husb
- CST90486 Prop Wh Fam HHs Fem HH W/Chld, no Husb
- TST90486 Prop Wh Fam HHs Fem HH W/Chld, no Husb
- BST90486 Prop Wh Fam HHs Fem HH W/Chld, no Husb
- CST90487 Prop Bl Fam HHs Fem HH W/Chld, no Husb
- TST90487 Prop BI Fam HHs Fem HH W/Chld, no Husb
- BST90487 Prop Bl Fam HHs Fem HH W/Chld, no Husb
- CST90488 Prop A/PI Fam HHs Fem HH W/Chld, no H
- TST90488 Prop A/PI Fam HHs Fem HH W/Chld, no H
- BST90488 Prop A/PI Fam HHs Fem HH W/Chld, no H
- CST90489 Prop Oth Fam HHs Fem HH W/Chld, no H
- TST90489 Prop Oth Fam HHs Fem HH W/Chld, no H
- BST90489 Prop Oth Fam HHs Fem HH W/Chld, no H
- CST90490 Prop H Fam HHs Fem HH W/Chld, no Husb
- TST90490 Prop H Fam HHs Fem HH W/Chld, no Husb
- BST90490 Prop H Fam HHs Fem HH W/Chld, no Husb
- CST90491 Prop Fam HHs Other HH, no Sp Pres
- TST90491 Prop Fam HHs Other HH, no Sp Pres
- BST90491 Prop Fam HHs Other HH, no Sp Pres
- CST90492 Prop Wh Fam HHs Other HH, no Sp P
- TST90492 Prop Wh Fam HHs Other HH, no Sp P
- BST90492 Prop Wh Fam HHs Other HH, no Sp P
- CST90493 Prop Bl Fam HHs Other HH, no Sp P
- TST90493 Prop BI Fam HHs Other HH, no Sp P
- BST90493 Prop BI Fam HHs Other HH, no Sp P
- CST90494 Prop A/PI Fam HHs Other HH, no Sp P
- TST90494 Prop A/PI Fam HHs Other HH, no Sp P
- BST90494 Prop A/PI Fam HHs Other HH, no Sp P
- CST90495 Prop Oth Fam HHs Other HH, no Sp P
- TST90495 Prop Oth Fam HHs Other HH, no Sp P

- BST90495 Prop Oth Fam HHs Other HH, no Sp P
- CST90496 Prop H Fam HHs Other HH, no Sp P
- TST90496 Prop H Fam HHs Other HH, no Sp P
- BST90496 Prop H Fam HHs Other HH, no Sp P
- CST90497 Prop Fam HHs Oth HH, W/Chld no Sp P
- TST90497 Prop Fam HHs Oth HH, W/Chld no Sp P
- BST90497 Prop Fam HHs Oth HH, W/Chld no Sp P
- CST90498 Prop Wh Fam HHs Oth HH, W/Chld no Sp P
- TST90498 Prop Wh Fam HHs Oth HH, W/Chld no Sp P
- BST90498 Prop Wh Fam HHs Oth HH, W/Chld no Sp P
- CST90499 Prop BI Fam HHs Oth HH, W/Chld no Sp P
- TST90499 Prop BI Fam HHs Oth HH, W/Chld no Sp P
- BST90499 Prop BI Fam HHs Oth HH, W/Chld no Sp P
- CST90500 Prop A/PI Fam HHs Oth HH, W/Chld no Sp
- TST90500 Prop A/PI Fam HHs Oth HH, W/Chld no Sp
- BST90500 Prop A/PI Fam HHs Oth HH, W/Chld no Sp
- CST90501 Prop Oth Fam HHs Oth HH, W/Chld no Sp
- TST90501 Prop Oth Fam HHs Oth HH, W/Chld no Sp
- BST90501 Prop Oth Fam HHs Oth HH, W/Chld no Sp
- CST90502 Prop H Fam HHs Oth HH, W/Chld no Sp P
- TST90502 Prop H Fam HHs Oth HH, W/Chld no Sp P
- BST90502 Prop H Fam HHs Oth HH, W/Chld no Sp P
- CST90503 Prop Fam HHs W/Chld <18 Yrs
- TST90503 Prop Fam HHs W/Chld <18 Yrs
- BST90503 Prop Fam HHs W/Chld <18 Yrs
- CST90504 Prop White Fam HHs W/Chld <18 Yrs</li>
- TST90504 Prop White Fam HHs W/Chld <18 Yrs
- BST90504 Prop White Fam HHs W/Chld <18 Yrs
- CST90505 Prop Black Fam HHs W/Chld <18 Yrs
- TST90505 Prop Black Fam HHs W/Chld <18 Yrs
- BST90505 Prop Black Fam HHs W/Chld <18 Yrs
- CST90506 Prop Asian/Pac Isl Fam HHs W/Chld <18
- TST90506 Prop Asian/Pac Isl Fam HHs W/Chld <18
- BST90506 Prop Asian/Pac Isl Fam HHs W/Chld <18
- CST90507 Prop Other Fam HHs W/Chld <18 Yrs
- TST90507 Prop Other Fam HHs W/Chld <18 Yrs
- BST90507 Prop Other Fam HHs W/Chld <18 Yrs
- CST90508 Prop Hispanic Fam HHs W/Chld <18 Yrs
- TST90508 Prop Hispanic Fam HHs W/Chld <18 Yrs
- BST90508 Prop Hispanic Fam HHs W/Chld <18 Yrs
- CST90509 # Chld <18 Yrs per Fam HH W/Chld <18
- TST90509 # Chld <18 Yrs per Fam HH W/Chld <18
- BST90509 # Chld <18 Yrs per Fam HH W/Chld <18
- CST90510 Prop Fam HHs W/Ch<18 Fem HH, no H

- TST90510 Prop Fam HHs W/Ch<18 Fem HH, no H
- BST90510 Prop Fam HHs W/Ch<18 Fem HH, no H
- CST90511 Prop Wh Fam HHs W/Ch<18 Fem HH, no H
- TST90511 Prop Wh Fam HHs W/Ch<18 Fem HH, no H
- BST90511 Prop Wh Fam HHs W/Ch<18 Fem HH, no H
- CST90512 Prop Bl Fam HHs W/Ch<18 Fem HH, no H
- TST90512 Prop Bl Fam HHs W/Ch<18 Fem HH, no H
- BST90512 Prop BI Fam HHs W/Ch<18 Fem HH, no H
- CST90513 Prop A/PI Fam HHs W/Ch<18 Fem HH, no H
- TST90513 Prop A/PI Fam HHs W/Ch<18 Fem HH, no H
- BST90513 Prop A/PI Fam HHs W/Ch<18 Fem HH, no H
- CST90514 Prop Oth Fam HHs W/Ch<18 Fem HH, no H
- TST90514 Prop Oth Fam HHs W/Ch<18 Fem HH, no H
- BST90514 Prop Oth Fam HHs W/Ch<18 Fem HH, no H
- CST90515 Prop H Fam HHs W/Ch<18 Fem HH, no H
- TST90515 Prop H Fam HHs W/Ch<18 Fem HH, no H
- BST90515 Prop H Fam HHs W/Ch<18 Fem HH, no H
- CST90516 Prop Fam HHs W/Ch<18 Oth HH, no Sp
- TST90516 Prop Fam HHs W/Ch<18 Oth HH, no Sp
- BST90516 Prop Fam HHs W/Ch<18 Oth HH, no Sp
- CST90517 Prop Wh Fam HHs W/Ch<18 Oth HH, no Sp
- TST90517 Prop Wh Fam HHs W/Ch<18 Oth HH, no Sp
- BST90517 Prop Wh Fam HHs W/Ch<18 Oth HH, no Sp
- CST90518 Prop BI Fam HHs W/Ch<18 Oth HH, no Sp
- TST90518 Prop BI Fam HHs W/Ch<18 Oth HH, no Sp
- BST90518 Prop BI Fam HHs W/Ch<18 Oth HH, no Sp
- CST90519 Prop A/PI Fam HHs W/Ch<18 Oth HH, no S
- TST90519 Prop A/PI Fam HHs W/Ch<18 Oth HH, no S
- BST90519 Prop A/PI Fam HHs W/Ch<18 Oth HH, no S
- CST90520 Prop Oth Fam HHs W/Ch<18 Oth HH, no Sp
- TST90520 Prop Oth Fam HHs W/Ch<18 Oth HH, no Sp
- BST90520 Prop Oth Fam HHs W/Ch<18 Oth HH, no Sp
- CST90521 Prop H Fam HHs W/Ch<18 Oth HH, no Sp
- TST90521 Prop H Fam HHs W/Ch<18 Oth HH, no Sp
- BST90521 Prop H Fam HHs W/Ch<18 Oth HH, no Sp
- CST90522 Prop Marr-Cpl Fam HHs W/Chld <18 Yrs
- TST90522 Prop Marr-Cpl Fam HHs W/Chld <18 Yrs
- BST90522 Prop Marr-Cpl Fam HHs W/Chld <18 Yrs
- CST90523 Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs
- TST90523 Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs
- BST90523 Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs
- CST90524 Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs
- TST90524 Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs
- BST90524 Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs

- CST90525 Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y
- TST90525 Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y
- BST90525 Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y
- CST90526 Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs
- TST90526 Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs
- BST90526 Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs
- CST90527 Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs
- TST90527 Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs
- BST90527 Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs
- CST90528 # Chld <18 per Marr-Cpl Fam HH W/Chld
- TST90528 # Chld <18 per Marr-Cpl Fam HH W/Chld
- BST90528 # Chld <18 per Marr-Cpl Fam HH W/Chld
- CST90529 Prop Fem HH no Husb Pres, W/Chld <18
- TST90529 Prop Fem HH no Husb Pres, W/Chld <18
- BST90529 Prop Fem HH no Husb Pres, W/Chld <18
- CST90530 Prop Wh Fem HH no Husb P, W/Chld <18
- TST90530 Prop Wh Fem HH no Husb P, W/Chld <18
- BST90530 Prop Wh Fem HH no Husb P, W/Chld <18
- CST90531 Prop BI Fem HH no Husb P, W/Chld <18
- TST90531 Prop BI Fem HH no Husb P. W/Chld <18
- BST90531 Prop BI Fem HH no Husb P, W/Chld <18
- CST90532 Prop A/PI Fem HH no Husb P, W/Chld <18
- TST90532 Prop A/PI Fem HH no Husb P, W/Chld <18
- BST90532 Prop A/PI Fem HH no Husb P, W/Chld <18
- CST90533 Prop Oth Fem HH no Husb P, W/Chld <18
- TST90533 Prop Oth Fem HH no Husb P, W/Chld <18
- BST90533 Prop Oth Fem HH no Husb P, W/Chld <18
- CST90534 Prop H Fem HH no Husb P, W/Chld <18
- TST90534 Prop H Fem HH no Husb P, W/Chld <18
- BST90534 Prop H Fem HH no Husb P, W/Chld <18
- CST90535 # Chld <18 per Fem HH W/ Chld, no Husb P
- TST90535 # Chld <18 per Fem HH W/ Chld, no Husb P
- BST90535 # Chld <18 per Fem HH W/ Chld, no Husb P
- CST90536 Prop Other HH no Sp Pres, W/Chld <18
- TST90536 Prop Other HH no Sp Pres, W/Chld <18
- BST90536 Prop Other HH no Sp Pres, W/Chld <18
- CST90537 Prop Wh Oth HH no Sp Pres, W/Chld <18
- TST90537 Prop Wh Oth HH no Sp Pres, W/Chld <18
- BST90537 Prop Wh Oth HH no Sp Pres, W/Chld <18
- CST90538 Prop Bl Oth HH no Sp Pres, W/Chld <18
- TST90538 Prop BI Oth HH no Sp Pres, W/Chld <18
- BST90538 Prop BI Oth HH no Sp Pres, W/Chld <18
- CST90539 Prop A/PI Oth HH no Sp Pres, W/Chld <18
- TST90539 Prop A/PI Oth HH no Sp Pres, W/Chld <18

- BST90539 Prop A/PI Oth HH no Sp Pres, W/Chld <18
- CST90540 Prop Oth Oth HH no Sp Pres, W/Chld <18
- TST90540 Prop Oth Oth HH no Sp Pres, W/Chld <18
- BST90540 Prop Oth Oth HH no Sp Pres, W/Chld <18
- CST90541 Prop H Oth HH no Sp Pres, W/Chld <18
- TST90541 Prop H Oth HH no Sp Pres, W/Chld <18
- BST90541 Prop H Oth HH no Sp Pres, W/Chld <18
- CST90542 # Chld <18 per Oth HH W/ Chld, no Sp P
- TST90542 # Chld <18 per Oth HH W/ Chld, no Sp P
- BST90542 # Chld <18 per Oth HH W/ Chld, no Sp P
- CST90543 Prop <18 In Fams Not Liv W/Both Pars
- TST90543 Prop <18 In Fams Not Liv W/Both Pars
- BST90543 Prop <18 In Fams Not Liv W/Both Pars
- CST90544 Median Household Income
- TST90544 Median Household Income
- BST90544 Median Household Income
- CST90545 Median Household Income for Whites
- TST90545 Median Household Income for Whites
- BST90545 Median Household Income for Whites
- CST90546 Median Household Income for Blacks
- TST90546 Median Household Income for Blacks
- BST90546 Median Household Income for Blacks
- CST90547 Median Household Income for Asian/PacIsI
- TST90547 Median Household Income for Asian/PacIsI
- BST90547 Median Household Income for Asian/PacIsI
- CST90548 Median Household Income for Others
- TST90548 Median Household Income for Others
- BST90548 Median Household Income for Others
- CST90549 Median Household Income for Hispanics
- TST90549 Median Household Income for Hispanics
- BST90549 Median Household Income for Hispanics
- CST90550 Std Dev in Household Income
- TST90550 Std Dev in Household Income
- BST90550 Std Dev in Household Income
- CST90551 Std Dev in HH Income for Whites
- TST90551 Std Dev in HH Income for Whites
- BST90551 Std Dev in HH Income for Whites
- CST90552 Std Dev in HH Income for Blacks
- TST90552 Std Dev in HH Income for Blacks
- BST90552 Std Dev in HH Income for Blacks
- CST90553 Std Dev in HH Income for Asian/PacIsI
- TST90553 Std Dev in HH Income for Asian/PacIsI
- BST90553 Std Dev in HH Income for Asian/PacIsI
- CST90554 Std Dev in HH Income for Others

- TST90554 Std Dev in HH Income for Others
- BST90554 Std Dev in HH Income for Others
- CST90555 Std Dev in HH Income for Hispanics
- TST90555 Std Dev in HH Income for Hispanics
- BST90555 Std Dev in HH Income for Hispanics
- CST90556 Prop HHs W/ Income < \$15,000</li>
- TST90556 Prop HHs W/ Income < \$15,000
- BST90556 Prop HHs W/ Income < \$15,000
- CST90557 Prop White HHs W/ Income < \$15,000
- TST90557 Prop White HHs W/ Income < \$15,000
- BST90557 Prop White HHs W/ Income < \$15,000
- CST90558 Prop Black HHs W/ Income < \$15,000
- TST90558 Prop Black HHs W/ Income < \$15,000
- BST90558 Prop Black HHs W/ Income < \$15,000
- CST90559 Prop Asian/PI HHs W/ Income < \$15,000
- TST90559 Prop Asian/PI HHs W/ Income < \$15,000
- BST90559 Prop Asian/PI HHs W/ Income < \$15,000
- CST90560 Prop Oth HHs W/ Income < \$15,000
- TST90560 Prop Oth HHs W/ Income < \$15,000
- BST90560 Prop Oth HHs W/ Income < \$15,000
- CST90561 Prop Hispanic HHs W/ Income < \$15,000
- TST90561 Prop Hispanic HHs W/ Income < \$15,000
- BST90561 Prop Hispanic HHs W/Income < \$15,000
- CST90562 Prop HHs W/ Income < \$25,000
- TST90562 Prop HHs W/ Income < \$25,000
- BST90562 Prop HHs W/ Income < \$25,000
- CST90563 Prop White HHs W/ Income < \$25,000
- TST90563 Prop White HHs W/ Income < \$25,000
- BST90563 Prop White HHs W/ Income < \$25,000
- CST90564 Prop Black HHs W/ Income < \$25,000
- TST90564 Prop Black HHs W/ Income < \$25,000
- BST90564 Prop Black HHs W/ Income < \$25,000
- CST90565 Prop Asian/PI HHs W/ Income < \$25,000
- TST90565 Prop Asian/PI HHs W/ Income < \$25,000
- BST90565 Prop Asian/PI HHs W/ Income < \$25,000
- CST90566 Prop Other HHs W/Income < \$25,000
- TST90566 Prop Other HHs W/ Income < \$25,000
- BST90566 Prop Other HHs W/ Income < \$25,000
- CST90567 Prop Hispanic HHs W/ Income < \$25,000</li>
- TST90567 Prop Hispanic HHs W/ Income < \$25,000
- BST90567 Prop Hispanic HHs W/ Income < \$25,000
- CST90568 Prop HHs W/ Income \$50,000+
- TST90568 Prop HHs W/ Income \$50,000+
- BST90568 Prop HHs W/ Income \$50,000+

- CST90569 Prop White HHs W/ Income \$50,000+
- TST90569 Prop White HHs W/ Income \$50,000+
- BST90569 Prop White HHs W/ Income \$50,000+
- CST90570 Prop Black HHs W/ Income \$50,000+
- TST90570 Prop Black HHs W/ Income \$50,000+
- BST90570 Prop Black HHs W/ Income \$50,000+
- CST90571 Prop Asian/PI HHs W/ Income \$50,000+
- TST90571 Prop Asian/PI HHs W/ Income \$50,000+
- BST90571 Prop Asian/PI HHs W/ Income \$50,000+
- CST90572 Prop Other HHs W/ Income \$50,000+
- TST90572 Prop Other HHs W/ Income \$50,000+
- BST90572 Prop Other HHs W/ Income \$50,000+
- CST90573 Prop Hispanic HHs W/ Income \$50,000+
- TST90573 Prop Hispanic HHs W/ Income \$50,000+
- BST90573 Prop Hispanic HHs W/ Income \$50,000+
- CST90574 Prop HHs W/ Income \$75,000+
- TST90574 Prop HHs W/ Income \$75,000+
- BST90574 Prop HHs W/ Income \$75,000+
- CST90575 Prop White HHs W/ Income \$75,000+
- TST90575 Prop White HHs W/ Income \$75,000+
- BST90575 Prop White HHs W/ Income \$75,000+
- CST90576 Prop Black HHs W/ Income \$75,000+
- TST90576 Prop Black HHs W/ Income \$75,000+
- BST90576 Prop Black HHs W/ Income \$75,000+
- CST90577 Prop Asian/PI HHs W/ Income \$75,000+
- TST90577 Prop Asian/PI HHs W/ Income \$75,000+
- BST90577 Prop Asian/PI HHs W/ Income \$75,000+
- CST90578 Prop Other HHs W/ Income \$75,000+
- TST90578 Prop Other HHs W/ Income \$75,000+
- BST90578 Prop Other HHs W/ Income \$75,000+
- CST90579 Prop Hispanic HHs W/ Income \$75,000+
- TST90579 Prop Hispanic HHs W/Income \$75,000+
- BST90579 Prop Hispanic HHs W/Income \$75,000+
- B3130373 110p mspame mis w/ meome \$75,000
- CST90580 Prop HHs W/ Public Assist Income
- TST90580 Prop HHs W/ Public Assist Income
- BST90580 Prop HHs W/ Public Assist Income
- CST90581 Public Assist Inc per HH W/ Pub Assist
- TST90581 Public Assist Inc per HH W/ Pub Assist
- BST90581 Public Assist Inc per HH W/ Pub Assist
- CST90582 Median Family Income
- TST90582 Median Family Income
- BST90582 Median Family Income
- CST90583 Std Dev in Family Income
- TST90583 Std Dev in Family Income

- BST90583 Std Dev in Family Income
- CST90584 Prop Families W/ Income < \$15,000</li>
- TST90584 Prop Families W/ Income < \$15,000
- BST90584 Prop Families W/ Income < \$15,000</li>
- CST90585 Prop Families W/ Income < \$25,000
- TST90585 Prop Families W/ Income < \$25,000
- BST90585 Prop Families W/ Income < \$25,000
- CST90586 Prop Families W/ Income \$50,000+
- TST90586 Prop Families W/ Income \$50,000+
- BST90586 Prop Families W/ Income \$50,000+
- CST90587 Prop Families W/ Income \$75,000+
- TST90587 Prop Families W/ Income \$75,000+
- BST90587 Prop Families W/ Income \$75,000+
- CST90588 Ave Fam Inc of Marr-Cpl Fams W/Chld<18
- TST90588 Ave Fam Inc of Marr-Cpl Fams W/Chld<18
- BST90588 Ave Fam Inc of Marr-Cpl Fams W/Chld<18
- CST90589 Ave Fam Inc of Female HH W/Chld, no Husb
- TST90589 Ave Fam Inc of Female HH W/Chld, no Husb
- BST90589 Ave Fam Inc of Female HH W/Chld, no Husb
- CST90590 Ave Fam Inc of Other HH W/Chld, no Sp
- TST90590 Ave Fam Inc of Other HH W/Chld, no Sp
- BST90590 Ave Fam Inc of Other HH W/Chld, no Sp
- CST90591 Per Capita Income
- TST90591 Per Capita Income
- BST90591 Per Capita Income
- CST90592 Per Capita Income, White
- TST90592 Per Capita Income, White
- BST90592 Per Capita Income, White
- CST90593 Per Capita Income, Black
- TST90593 Per Capita Income, Black
- BST90593 Per Capita Income, Black
- CST90594 Per Capita Income, Asian/Pac Isl
- TST90594 Per Capita Income, Asian/Pac Isl
- BST90594 Per Capita Income, Asian/Pac Isl
- CST90595 Per Capita Income, Other
- TST90595 Per Capita Income, Other
- BST90595 Per Capita Income, Other
- CST90596 Per Capita Income, Hispanic
- TST90596 Per Capita Income, Hispanic
- BST90596 Per Capita Income, Hispanic
- CST90597 Per Capita Income (Persons in HHs)
- TST90597 Per Capita Income (Persons in HHs)
- BST90597 Per Capita Income (Persons in HHs)
- CST90598 Prop Persons W/ Inc in 1989 < Pov Lev

- TST90598 Prop Persons W/ Inc in 1989 < Pov Lev
- BST90598 Prop Persons W/ Inc in 1989 < Pov Lev
- CST90599 Prop Whites W/ Inc in 1989 < Pov Lev
- TST90599 Prop Whites W/ Inc in 1989 < Pov Lev
- BST90599 Prop Whites W/ Inc in 1989 < Pov Lev
- CST90600 Prop Blacks W/ Inc in 1989 < Pov Lev
- TST90600 Prop Blacks W/ Inc in 1989 < Pov Lev
- BST90600 Prop Blacks W/ Inc in 1989 < Pov Lev
- CST90601 Prop Asian/PI W/ Inc in 1989 < Pov Lev
- TST90601 Prop Asian/PI W/ Inc in 1989 < Pov Lev
- BST90601 Prop Asian/PI W/ Inc in 1989 < Pov Lev
- CST90602 Prop Others W/ Inc in 1989 < Pov Lev
- TST90602 Prop Others W/ Inc in 1989 < Pov Lev
- BST90602 Prop Others W/ Inc in 1989 < Pov Lev
- CST90603 Prop Hispanics W/ Inc in 1989 < Pov Lev
- TST90603 Prop Hispanics W/ Inc in 1989 < Pov Lev
- BST90603 Prop Hispanics W/ Inc in 1989 < Pov Lev
- CST90604 Prop <18 Yrs W/ Income < Pov Lev
- TST90604 Prop <18 Yrs W/ Income < Pov Lev
- BST90604 Prop <18 Yrs W/ Income < Pov Lev
- CST90605 Prop 18-24 Yrs W/ 1989 Inc < Pov Lev
- TST90605 Prop 18-24 Yrs W/ 1989 Inc < Pov Lev
- BST90605 Prop 18-24 Yrs W/ 1989 Inc < Pov Lev
- CST90606 Prop 25-34 Yrs W/ 1989 Inc < Pov Lev
- TST90606 Prop 25-34 Yrs W/ 1989 Inc < Pov Lev
- BST90606 Prop 25-34 Yrs W/ 1989 Inc < Pov Lev
- CST90607 Prop 35-54 Yrs W/ 1989 Inc < Pov Lev
- TST90607 Prop 35-54 Yrs W/ 1989 Inc < Pov Lev
- BST90607 Prop 35-54 Yrs W/ 1989 Inc < Pov Lev
- CST90608 Prop 55-64 Yrs W/ 1989 Inc < Pov Lev
- TST90608 Prop 55-64 Yrs W/ 1989 Inc < Pov Lev
- BST90608 Prop 55-64 Yrs W/ 1989 Inc < Pov Lev
- CST90609 Prop 65+ W/ 1989 Inc < Pov Lev
- TST90609 Prop 65+ W/ 1989 Inc < Pov Lev
- BST90609 Prop 65+ W/ 1989 Inc < Pov Lev
- CST90610 Prop Wh <18 Yrs W/ Income < Pov Lev
- TST90610 Prop Wh <18 Yrs W/ Income < Pov Lev
- BST90610 Prop Wh <18 Yrs W/ Income < Pov Lev
- CST90611 Prop Bl <18 Yrs W/ Income < Pov Lev
- TST90611 Prop BI <18 Yrs W/ Income < Pov Lev
- BST90611 Prop BI <18 Yrs W/ Income < Pov Lev
- CST90612 Prop As/PI <18 Yrs W/ Income < Pov Lev
- TST90612 Prop As/PI <18 Yrs W/ Income < Pov Lev
- BST90612 Prop As/PI <18 Yrs W/ Income < Pov Lev

- CST90613 Prop Oth <18 Yrs W/ Income < Pov Lev
- TST90613 Prop Oth <18 Yrs W/ Income < Pov Lev
- BST90613 Prop Oth <18 Yrs W/ Income < Pov Lev
- CST90614 Prop Wh 18-64 Yrs W/ Income < Pov Lev
- TST90614 Prop Wh 18-64 Yrs W/ Income < Pov Lev
- BST90614 Prop Wh 18-64 Yrs W/ Income < Pov Lev
- CST90615 Prop Bl 18-64 Yrs W/ Income < Pov Lev
- TST90615 Prop Bl 18-64 Yrs W/ Income < Pov Lev
- BST90615 Prop Bl 18-64 Yrs W/ Income < Pov Lev
- CST90616 Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev
- TST90616 Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev
- BST90616 Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev
- CST90617 Prop Oth 18-64 Yrs W/ Income < Pov Lev
- TST90617 Prop Oth 18-64 Yrs W/ Income < Pov Lev
- BST90617 Prop Oth 18-64 Yrs W/ Income < Pov Lev
- CST90618 Prop Wh 65+ W/ Income < Pov Lev
- TST90618 Prop Wh 65+ W/ Income < Pov Lev
- BST90618 Prop Wh 65+ W/ Income < Pov Lev
- CST90619 Prop Bl 65+ W/ Income < Pov Lev
- TST90619 Prop BI 65+ W/ Income < Pov Lev
- BST90619 Prop BI 65+ W/ Income < Pov Lev
- CST90620 Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev
- TST90620 Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev
- BST90620 Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev
- CST90621 Prop Oth 65+ W/ Income < Pov Lev
- TST90621 Prop Oth 65+ W/ Income < Pov Lev
- BST90621 Prop Oth 65+ W/ Income < Pov Lev
- CST90622 Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev
- TST90622 Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev
- BST90622 Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev
- CST90623 Prop Fems 18-64 W/ 1989 Inc < Pov Lev
- TST90623 Prop Fems 18-64 W/ 1989 Inc < Pov Lev
- BST90623 Prop Fems 18-64 W/ 1989 Inc < Pov Lev
- CST90624 Prop Fems 65+ W/ 1989 Inc < Pov Lev
- TST90624 Prop Fems 65+ W/ 1989 Inc < Pov Lev
- BST90624 Prop Fems 65+ W/ 1989 Inc < Pov Lev
- CST90625 Prop 1989 Inc to Pov Lev Ratio < 1.85
- TST90625 Prop 1989 Inc to Pov Lev Ratio < 1.85
- BST90625 Prop 1989 Inc to Pov Lev Ratio < 1.85
- CST90626 Prop Fams W/ Inc in 1989 < Pov Lev
- TST90626 Prop Fams W/ Inc in 1989 < Pov Lev
- BST90626 Prop Fams W/ Inc in 1989 < Pov Lev
- CST90627 Prop Wh Fams W/ Inc in 1989 < Pov Lev
- TST90627 Prop Wh Fams W/ Inc in 1989 < Pov Lev

- BST90627 Prop Wh Fams W/ Inc in 1989 < Pov Lev
- CST90628 Prop BI Fams W/ Inc in 1989 < Pov Lev
- TST90628 Prop BI Fams W/ Inc in 1989 < Pov Lev
- BST90628 Prop Bl Fams W/ Inc in 1989 < Pov Lev
- CST90629 Prop Asian/PI Fams W/ Inc 1989 < Pov Lev
- TST90629 Prop Asian/PI Fams W/ Inc 1989 < Pov Lev
- BST90629 Prop Asian/PI Fams W/ Inc 1989 < Pov Lev
- CST90630 Prop Oth Fams W/ Inc in 1989 < Pov Lev
- TST90630 Prop Oth Fams W/ Inc in 1989 < Pov Lev
- BST90630 Prop Oth Fams W/ Inc in 1989 < Pov Lev
- CST90631 Prop H Fams W/ Inc in 1989 < Pov Lev
- TST90631 Prop H Fams W/ Inc in 1989 < Pov Lev
- BST90631 Prop H Fams W/ Inc in 1989 < Pov Lev
- CST90632 Prop Fams W/ Chld <18, < Pov Lev
- TST90632 Prop Fams W/ Chld <18, < Pov Lev
- BST90632 Prop Fams W/ Chld <18, < Pov Lev
- CST90633 Prop White Fams W/ Chld <18, < Pov Lev
- TST90633 Prop White Fams W/ Chld <18, < Pov Lev
- BST90633 Prop White Fams W/ Chld <18, < Pov Lev
- CST90634 Prop Black Fams W/ Chld <18, < Pov Lev
- TST90634 Prop Black Fams W/ Chld <18, < Pov Lev
- BST90634 Prop Black Fams W/ Chld <18, < Pov Lev
- CST90635 Prop Asian/PI Fams W/ Ch <18, < Pov Lev
- TST90635 Prop Asian/PI Fams W/ Ch <18, < Pov Lev
- BST90635 Prop Asian/PI Fams W/ Ch <18, < Pov Lev
- CST90636 Prop Other Fams W/ Chld <18, < Pov Lev
- TST90636 Prop Other Fams W/ Chld <18, < Pov Lev
- BST90636 Prop Other Fams W/ Chld <18, < Pov Lev
- CST90637 Prop Hispanic Fams W/ Ch <18, < Pov Lev
- TST90637 Prop Hispanic Fams W/ Ch <18, < Pov Lev
- BST90637 Prop Hispanic Fams W/ Ch <18, < Pov Lev
- CST90638 Prop Marr-Cple Fams, < Pov Lev
- TST90638 Prop Marr-Cple Fams, < Pov Lev
- BST90638 Prop Marr-Cple Fams, < Pov Lev
- CST90639 Prop White Marr-Cple Fams, < Pov Lev
- TST90639 Prop White Marr-Cple Fams, < Pov Lev
- BST90639 Prop White Marr-Cple Fams, < Pov Lev
- CST90640 Prop Black Marr-Cple Fams, < Pov Lev
- TST90640 Prop Black Marr-Cple Fams, < Pov Lev
- BST90640 Prop Black Marr-Cple Fams, < Pov Lev
- CST90641 Prop Asian/PI Marr-Cple Fams, < Pov Lev
- TST90641 Prop Asian/PI Marr-Cple Fams, < Pov Lev
- BST90641 Prop Asian/PI Marr-Cple Fams, < Pov Lev
- CST90642 Prop Other Marr-Cple Fams, < Pov Lev

- TST90642 Prop Other Marr-Cple Fams, < Pov Lev
- BST90642 Prop Other Marr-Cple Fams, < Pov Lev
- CST90643 Prop Hispanic Marr-Cple Fams, < Pov Lev
- TST90643 Prop Hispanic Marr-Cple Fams, < Pov Lev
- BST90643 Prop Hispanic Marr-Cple Fams, < Pov Lev
- CST90644 Prop Marr-Cple Fams W/Ch, < Pov Lev
- TST90644 Prop Marr-Cple Fams W/Ch, < Pov Lev
- BST90644 Prop Marr-Cple Fams W/Ch, < Pov Lev
- CST90645 Prop Wh Marr-Cple Fams W/Ch, < Pov Lev
- TST90645 Prop Wh Marr-Cple Fams W/Ch, < Pov Lev
- BST90645 Prop Wh Marr-Cple Fams W/Ch, < Pov Lev
- CST90646 Prop Bl Marr-Cple Fams W/Ch, < Pov Lev
- TST90646 Prop Bl Marr-Cple Fams W/Ch, < Pov Lev
- BST90646 Prop Bl Marr-Cple Fams W/Ch, < Pov Lev
- CST90647 Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev
- TST90647 Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev
- BST90647 Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev
- CST90648 Prop Oth Marr-Cple Fams W/Ch, < Pov Lev
- TST90648 Prop Oth Marr-Cple Fams W/Ch, < Pov Lev
- BST90648 Prop Oth Marr-Cple Fams W/Ch, < Pov Lev
- CST90649 Prop H Marr-Cple Fams W/Ch, < Pov Lev
- TST90649 Prop H Marr-Cple Fams W/Ch, < Pov Lev
- BST90649 Prop H Marr-Cple Fams W/Ch, < Pov Lev
- CST90650 Prop Fem Fams, no Husb P, < Pov Lev
- TST90650 Prop Fem Fams, no Husb P, < Pov Lev
- BST90650 Prop Fem Fams, no Husb P, < Pov Lev
- CST90651 Prop Wh Fem Fams, no Husb P, < Pov Lev
- TST90651 Prop Wh Fem Fams, no Husb P, < Pov Lev
- BST90651 Prop Wh Fem Fams, no Husb P, < Pov Lev
- CST90652 Prop Bl Fem Fams, no Husb P, < Pov Lev
- TST90652 Prop Bl Fem Fams, no Husb P, < Pov Lev
- BST90652 Prop Bl Fem Fams, no Husb P, < Pov Lev
- CST90653 Prop A/PI Fem Fm, no Husb P, < Pov Lev
- TST90653 Prop A/PI Fem Fm, no Husb P, < Pov Lev
- BST90653 Prop A/PI Fem Fm, no Husb P, < Pov Lev
- CST90654 Prop Oth Fem Fams, no Husb P, < Pov Lev
- TST90654 Prop Oth Fem Fams, no Husb P, < Pov Lev
- BST90654 Prop Oth Fem Fams, no Husb P, < Pov Lev
- CST90655 Prop H Fem Fams, no Husb P, < Pov Lev
- TST90655 Prop H Fem Fams, no Husb P, < Pov Lev
- BST90655 Prop H Fem Fams, no Husb P, < Pov Lev
- CST90656 Prop Fem Fams W/Chld, no Husb, < Pov Lev
- TST90656 Prop Fem Fams W/Chld, no Husb, < Pov Lev
- BST90656 Prop Fem Fams W/Chld, no Husb. < Pov Lev

- CST90657 Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev
- TST90657 Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev
- BST90657 Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev
- CST90658 Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev
- TST90658 Prop BI Fem Fam W/Ch, no Husb, < Pov Lev
- BST90658 Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev
- CST90659 Prop A/PI Fem Fams W/Ch, no H, < Pov Lev
- TST90659 Prop A/PI Fem Fams W/Ch, no H, < Pov Lev
- BST90659 Prop A/PI Fem Fams W/Ch, no H, < Pov Lev
- CST90660 Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev
- TST90660 Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev
- BST90660 Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev
- CST90661 Prop H Fem Fams W/Ch, no Husb, < Pov Lev
- TST90661 Prop H Fem Fams W/Ch, no Husb, < Pov Lev
- BST90661 Prop H Fem Fams W/Ch, no Husb, < Pov Lev
- CST90662 Prop Other Fams, no Sp, < Pov Lev
- TST90662 Prop Other Fams, no Sp, < Pov Lev
- BST90662 Prop Other Fams, no Sp, < Pov Lev
- CST90663 Prop White Other Fams, no Sp, < Pov Lev
- TST90663 Prop White Other Fams, no Sp, < Pov Lev
- BST90663 Prop White Other Fams, no Sp, < Pov Lev
- CST90664 Prop Black Other Fams, no Sp, < Pov Lev
- TST90664 Prop Black Other Fams, no Sp. < Pov Lev
- BST90664 Prop Black Other Fams, no Sp, < Pov Lev
- CST90665 Prop Asian/PI Other Fm, no Sp, < Pov Lev
- TST90665 Prop Asian/PI Other Fm, no Sp, < Pov Lev
- BST90665 Prop Asian/PI Other Fm, no Sp, < Pov Lev
- CST90666 Prop Oth Race Other Fm, no Sp, < Pov Lev
- TST90666 Prop Oth Race Other Fm, no Sp, < Pov Lev
- BST90666 Prop Oth Race Other Fm, no Sp, < Pov Lev
- $\bullet$  CST90667 Prop Hispanic Other Fm, no Sp, < Pov Lev
- TST90667 Prop Hispanic Other Fm, no Sp, < Pov Lev
- BST90667 Prop Hispanic Other Fm, no Sp, < Pov Lev
- CST90668 Prop Other Fams W/Chld, no Sp, < Pov Lev
- TST90668 Prop Other Fams W/Chld, no Sp, < Pov Lev
- BST90668 Prop Other Fams W/Chld, no Sp. < Pov Lev
- CST90669 Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev
- TST90669 Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev
- BST90669 Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev
- CST90670 Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev
- TST90670 Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev
- BST90670 Prop BI Oth Fam W/Chld, no Sp, < Pov Lev
- CST90671 Prop A/PI Oth Fm W/Chld, no S, < Pov Lev
- TST90671 Prop A/PI Oth Fm W/Chld, no S, < Pov Lev

- BST90671 Prop A/PI Oth Fm W/Chld, no S, < Pov Lev
- CST90672 Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev
- TST90672 Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev
- BST90672 Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev
- CST90673 Prop H Oth Fams W/Chld, no Sp, < Pov Lev
- TST90673 Prop H Oth Fams W/Chld, no Sp, < Pov Lev
- BST90673 Prop H Oth Fams W/Chld, no Sp, < Pov Lev
- CST90674 Prop Rltd Ch < 18 in Fams < Pov Lev
- TST90674 Prop Rltd Ch < 18 in Fams < Pov Lev
- BST90674 Prop Rltd Ch < 18 in Fams < Pov Lev
- CST90675 Prop Rltd Ch < 18 in Marr-Cple < Pov Lev
- TST90675 Prop Rltd Ch < 18 in Marr-Cple < Pov Lev
- BST90675 Prop Rltd Ch < 18 in Marr-Cple < Pov Lev
- CST90676 Prop Rltd Ch < 18 in Fem, no H < Pov Lev
- TST90676 Prop Rltd Ch < 18 in Fem, no H < Pov Lev
- BST90676 Prop Rltd Ch < 18 in Fem, no H < Pov Lev
- CST90677 Prop Rltd Ch < 18 in Oth, no S < Pov Lev
- TST90677 Prop Rltd Ch < 18 in Oth, no S < Pov Lev
- BST90677 Prop Rltd Ch < 18 in Oth, no S < Pov Lev
- CST90678 Prop 3+ Yrs in Preprimary Private
- TST90678 Prop 3+ Yrs in Preprimary Private
- BST90678 Prop 3+ Yrs in Preprimary Private
- CST90679 Prop 3+ Yrs in Elem or HS Private
- TST90679 Prop 3+ Yrs in Elem or HS Private
- BST90679 Prop 3+ Yrs in Elem or HS Private
- CST90680 Prop Aged 25+ W/O HS Diploma or Equiv
- TST90680 Prop Aged 25+ W/O HS Diploma or Equiv
- BST90680 Prop Aged 25+ W/O HS Diploma or Equiv
- CST90681 Prop Whites 25+ W/O HS Dip or Equiv
- TST90681 Prop Whites 25+ W/O HS Dip or Equiv
- BST90681 Prop Whites 25+ W/O HS Dip or Equiv
- CST90682 Prop Blacks 25+ W/O HS Dip or Equiv
- TST90682 Prop Blacks 25+ W/O HS Dip or Equiv
- BST90682 Prop Blacks 25+ W/O HS Dip or Equiv
- CST90683 Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv
- TST90683 Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv
- BST90683 Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv
- B3190083 Prop Asian/Pac isi 25+ W/O H3 Dip/Equi
- CST90684 Prop Others 25+ W/O HS Dip or Equiv
- TST90684 Prop Others 25+ W/O HS Dip or Equiv
- BST90684 Prop Others 25+ W/O HS Dip or Equiv
- CST90685 Prop Hispanics 25+ W/O HS Dip or Equiv
- TST90685 Prop Hispanics 25+ W/O HS Dip or Equiv
- BST90685 Prop Hispanics 25+ W/O HS Dip or Equiv
- CST90686 Prop Aged 25+ W/ College Degree +

- TST90686 Prop Aged 25+ W/ College Degree +
- BST90686 Prop Aged 25+ W/ College Degree +
- CST90687 Prop Whites 25+ W/ College Degree +
- TST90687 Prop Whites 25+ W/ College Degree +
- BST90687 Prop Whites 25+ W/ College Degree +
- CST90688 Prop Blacks 25+ W/ College Degree +
- TST90688 Prop Blacks 25+ W/ College Degree +
- BST90688 Prop Blacks 25+ W/ College Degree +
- CST90689 Prop Asian/Pac Isl 25+ W/ Coll Deg +
- TST90689 Prop Asian/Pac Isl 25+ W/ Coll Deg +
- BST90689 Prop Asian/Pac Isl 25+ W/ Coll Deg +
- CST90690 Prop Others 25+ W/ College Degree +
- TST90690 Prop Others 25+ W/ College Degree +
- BST90690 Prop Others 25+ W/ College Degree +
- CST90691 Prop Hispanics 25+ W/ College Degree +
- TST90691 Prop Hispanics 25+ W/ College Degree +
- BST90691 Prop Hispanics 25+ W/ College Degree +
- CST90692 Prop Aged 18+ W/O HS Diploma or Equiv
- TST90692 Prop Aged 18+ W/O HS Diploma or Equiv
- BST90692 Prop Aged 18+ W/O HS Diploma or Equiv
- CST90693 Prop Aged 18+ W/ College Degree +
- TST90693 Prop Aged 18+ W/ College Degree +
- BST90693 Prop Aged 18+ W/ College Degree +
- CST90694 Prop Aged 18-24 W/O HS Dip or Equiv
- TST90694 Prop Aged 18-24 W/O HS Dip or Equiv
- BST90694 Prop Aged 18-24 W/O HS Dip or Equiv
- CST90695 Prop Aged 18-24 W/ College Degree +
- TST90695 Prop Aged 18-24 W/ College Degree +
- BST90695 Prop Aged 18-24 W/ College Degree +
- CST90696 Prop Civ Pop 16-19 In School, Total
- TST90696 Prop Civ Pop 16-19 In School, Total
- BST90696 Prop Civ Pop 16-19 In School, Total
- CST90697 Prop White Civ Pop 16-19 In School
- TST90697 Prop White Civ Pop 16-19 In School
- BST90697 Prop White Civ Pop 16-19 In School
- CST90698 Prop Black Civ Pop 16-19 In School
- TST90698 Prop Black Civ Pop 16-19 In School
- BST90698 Prop Black Civ Pop 16-19 In School
- CST90699 Prop Asian/PI Civ Pop 16-19 In School
- TST90699 Prop Asian/PI Civ Pop 16-19 In School
- BST90699 Prop Asian/PI Civ Pop 16-19 In School
- CST90700 Prop Other Civ Pop 16-19 In School
- TST90700 Prop Other Civ Pop 16-19 In School
- BST90700 Prop Other Civ Pop 16-19 In School

- CST90701 Prop Hispanic Civ Pop 16-19 In School
- TST90701 Prop Hispanic Civ Pop 16-19 In School
- BST90701 Prop Hispanic Civ Pop 16-19 In School
- CST90702 Prop 16-19, not in Schl/ArmForc-NoGrad
- TST90702 Prop 16-19, not in Schl/ArmForc-NoGrad
- BST90702 Prop 16-19, not in Schl/ArmForc-NoGrad
- CST90703 Prop Wh 16-19, not in Schl/ArmForc-NoG
- TST90703 Prop Wh 16-19, not in Schl/ArmForc-NoG
- BST90703 Prop Wh 16-19, not in Schl/ArmForc-NoG
- CST90704 Prop Bl 16-19, not in Schl/ArmForc-NoG
- TST90704 Prop Bl 16-19, not in Schl/ArmForc-NoG
- BST90704 Prop Bl 16-19, not in Schl/ArmForc-NoG
- CST90705 Prop A/PI 16-19, not in Schl/ArmForc-NoG
- TST90705 Prop A/PI 16-19, not in Schl/ArmForc-NoG
- BST90705 Prop A/PI 16-19, not in Schl/ArmForc-NoG
- CST90706 Prop Oth 16-19, not in Schl/ArmForc-NoG
- TST90706 Prop Oth 16-19, not in Schl/ArmForc-NoG
- BST90706 Prop Oth 16-19, not in Schl/ArmForc-NoG
- CST90707 Prop H 16-19, not in Schl/ArmForc-NoGrad
- TST90707 Prop H 16-19, not in Schl/ArmForc-NoGrad
- BST90707 Prop H 16-19, not in Schl/ArmForc-NoGrad
- CST90708 Prop 16-19, not in Schl/LaborForc-NoGrad
- TST90708 Prop 16-19, not in Schl/LaborForc-NoGrad
- BST90708 Prop 16-19, not in Schl/LaborForc-NoGrad
- B3130700 Trop 10 13, not in 3cm, Edborrore Nodrac
- CST90709 Prop Wh 16-19, not in Schl/LabForc-NoG
- TST90709 Prop Wh 16-19, not in Schl/LabForc-NoG
- BST90709 Prop Wh 16-19, not in Schl/LabForc-NoG
- CST90710 Prop Bl 16-19, not in Schl/LabForc-NoG
- TST90710 Prop Bl 16-19, not in Schl/LabForc-NoG
- BST90710 Prop Bl 16-19, not in Schl/LabForc-NoG
- CST90711 Prop A/PI 16-19, not in Schl/LabForc-NoG
- TST90711 Prop A/PI 16-19, not in Schl/LabForc-NoG
- BST90711 Prop A/PI 16-19, not in Schl/LabForc-NoG
- CST90712 Prop Oth 16-19, not in Schl/LabForc-NoG
- TST90712 Prop Oth 16-19, not in Schl/LabForc-NoG
- BST90712 Prop Oth 16-19, not in Schl/LabForc-NoG
- CST90713 Prop H 16-19, not in Schl/LabForc-NoGrad
- TST90713 Prop H 16-19, not in Schl/LabForc-NoGrad
- BST90713 Prop H 16-19, not in Schl/LabForc-NoGrad
- CST90714 Prop Civ Labor Force that is Female
- TST90714 Prop Civ Labor Force that is Female
- BST90714 Prop Civ Labor Force that is Female
- CST90715 Prop Fems 16+ in Civ Labor Force
- TST90715 Prop Fems 16+ in Civ Labor Force

- BST90715 Prop Fems 16+ in Civ Labor Force
- CST90716 Prop White Fems 16+ in Civ Labor Force
- TST90716 Prop White Fems 16+ in Civ Labor Force
- BST90716 Prop White Fems 16+ in Civ Labor Force
- CST90717 Prop Black Fems 16+ in Civ Labor Force
- TST90717 Prop Black Fems 16+ in Civ Labor Force
- BST90717 Prop Black Fems 16+ in Civ Labor Force
- CST90718 Prop A/PI Fems 16+ in Civ Labor Force
- TST90718 Prop A/PI Fems 16+ in Civ Labor Force
- BST90718 Prop A/PI Fems 16+ in Civ Labor Force
- CST90719 Prop Other Fems 16+ in Civ Labor Force
- TST90719 Prop Other Fems 16+ in Civ Labor Force
- BST90719 Prop Other Fems 16+ in Civ Labor Force
- CST90720 Prop Hisp Fems 16+ in Civ Labor Force
- TST00720 B III E 46.1 C I I E
- TST90720 Prop Hisp Fems 16+ in Civ Labor Force
- BST90720 Prop Hisp Fems 16+ in Civ Labor Force
- CST90721 Prop Fems 16+, Wrkd in 1989
- TST90721 Prop Fems 16+, Wrkd in 1989
- BST90721 Prop Fems 16+, Wrkd in 1989
- CST90722 Prop Fems 16+, Wrkd 48Wks 35+ Hrs/Wk
- TST90722 Prop Fems 16+, Wrkd 48Wks 35+ Hrs/Wk
- BST90722 Prop Fems 16+, Wrkd 48Wks 35+ Hrs/Wk
- CST90723 Prop Fems 16+, Wrkd 48Wks 15-34 Hrs/Wk
- TST90723 Prop Fems 16+, Wrkd 48Wks 15-34 Hrs/Wk
- BST90723 Prop Fems 16+, Wrkd 48Wks 15-34 Hrs/Wk
- CST90724 Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk
- TST90724 Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk
- BST90724 Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk
- CST90725 Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk
- TST90725 Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk
- BST90725 Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk
- CST90726 Prop Fems W/Chld <6 in Labor Force
- TST90726 Prop Fems W/Chld <6 in Labor Force
- BST90726 Prop Fems W/Chld <6 in Labor Force
- CST90727 Prop Fems W/Chld 6-17 in Labor Force
- TST90727 Prop Fems W/Chld 6-17 in Labor Force
- BST90727 Prop Fems W/Chld 6-17 in Labor Force
- CST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc
- TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc
- BST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc
- CST90729 Prop Fems W/Chld <18 in Labor Force
- TST90729 Prop Fems W/Chld <18 in Labor Force
- BST90729 Prop Fems W/Chld <18 in Labor Force
- CST90730 Prop Fems W/O Chld <18 in Labor Force

- TST90730 Prop Fems W/O Chld <18 in Labor Force
- BST90730 Prop Fems W/O Chld <18 in Labor Force
- CST90731 Female Labor Force Opportunity Index
- CST90732 Prop Males 16+ in Civilian Labor Force
- TST90732 Prop Males 16+ in Civilian Labor Force
- BST90732 Prop Males 16+ in Civilian Labor Force
- CST90733 Prop White Males 16+ in Civ Labor Force
- TST90733 Prop White Males 16+ in Civ Labor Force
- BST90733 Prop White Males 16+ in Civ Labor Force
- CST90734 Prop Black Males 16+ in Civ Labor Force
- TST90734 Prop Black Males 16+ in Civ Labor Force
- BST90734 Prop Black Males 16+ in Civ Labor Force
- CST90735 Prop As/PI Males 16+ in Civ Labor Force
- TST90735 Prop As/PI Males 16+ in Civ Labor Force
- BST90735 Prop As/PI Males 16+ in Civ Labor Force
- CST90736 Prop Other Males 16+ in Civ Labor Force
- TST90736 Prop Other Males 16+ in Civ Labor Force
- BST90736 Prop Other Males 16+ in Civ Labor Force
- CST90737 Prop Hisp Males 16+ in Civ Labor Force
- TST90737 Prop Hisp Males 16+ in Civ Labor Force
- BST90737 Prop Hisp Males 16+ in Civ Labor Force
- CST90738 Prop Males 16+, Wrkd in 1989
- TST90738 Prop Males 16+, Wrkd in 1989
- BST90738 Prop Males 16+, Wrkd in 1989
- CST90739 Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk
- TST90739 Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk
- BST90739 Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk
- CST90740 Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk
- TST90740 Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk
- BST90740 Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk
- CST90741 Prop of Labor Force in Armed Forces
- TST90741 Prop of Labor Force in Armed Forces
- BST90741 Prop of Labor Force in Armed Forces
- CST90742 Prop Males in Labor Force in ArmForces
- TST90742 Prop Males in Labor Force in ArmForces
- BST90742 Prop Males in Labor Force in ArmForces
- CST90743 Prop Fems in Labor Force in ArmForces
- TST90743 Prop Fems in Labor Force in ArmForces
- BST90743 Prop Fems in Labor Force in ArmForces
- CST90744 Prop Wh Males in LabForce in ArmForces
- TST90744 Prop Wh Males in LabForce in ArmForces
- BST90744 Prop Wh Males in LabForce in ArmForces
- CST90745 Prop Wh Fems in LabForce in ArmForces
- TST90745 Prop Wh Fems in LabForce in ArmForces

- BST90745 Prop Wh Fems in LabForce in ArmForces
- CST90746 Prop Bl Males in LabForce in ArmForces
- TST90746 Prop Bl Males in LabForce in ArmForces
- BST90746 Prop Bl Males in LabForce in ArmForces
- CST90747 Prop Bl Fems in LabForce in ArmForces
- TST90747 Prop Bl Fems in LabForce in ArmForces
- BST90747 Prop BI Fems in LabForce in ArmForces
- CST90748 Prop A/PI Males in LabForce in ArmForces
- TST90748 Prop A/PI Males in LabForce in ArmForces
- BST90748 Prop A/PI Males in LabForce in ArmForces
- CST90749 Prop A/PI Fems in LabForce in ArmForces
- TST90749 Prop A/PI Fems in LabForce in ArmForces
- BST90749 Prop A/PI Fems in LabForce in ArmForces
- CST90750 Prop Oth Males in LabForce in ArmForces
- TST90750 Prop Oth Males in LabForce in ArmForces
- BST90750 Prop Oth Males in LabForce in ArmForces
- CST90751 Prop Oth Fems in LabForce in ArmForces
- TST90751 Prop Oth Fems in LabForce in ArmForces
- BST90751 Prop Oth Fems in LabForce in ArmForces
- CST90752 Prop H Males in LabForce in ArmForces
- TST90752 Prop H Males in LabForce in ArmForces
- BST90752 Prop H Males in LabForce in ArmForces
- CST90753 Prop H Fems in LabForce in ArmForces
- TST90753 Prop H Fems in LabForce in ArmForces
- BST90753 Prop H Fems in LabForce in ArmForces
- CST90754 Unemployment Rate Total
- TST90754 Unemployment Rate Total
- BST90754 Unemployment Rate Total
- CST90755 Unemployment Rate Males
- TST90755 Unemployment Rate Males
- BST90755 Unemployment Rate Males
- CST90756 Unemployment Rate Females
- TST90756 Unemployment Rate Females
- BST90756 Unemployment Rate Females
- CST90757 Unemployment Rate Whites
- TST90757 Unemployment Rate Whites
- BST90757 Unemployment Rate Whites
- CST90758 Unemployment Rate Blacks
- TST90758 Unemployment Rate Blacks
- BST90758 Unemployment Rate Blacks
- CST90759 Unemployment Rate Asian/Pac Isl
- TST90759 Unemployment Rate Asian/Pac Isl
- BST90759 Unemployment Rate Asian/Pac Isl
- CST90760 Unemployment Rate Others

- TST90760 Unemployment Rate Others
- BST90760 Unemployment Rate Others
- CST90761 Unemployment Rate White Males
- TST90761 Unemployment Rate White Males
- BST90761 Unemployment Rate White Males
- CST90762 Unemployment Rate White Females
- TST90762 Unemployment Rate White Females
- BST90762 Unemployment Rate White Females
- CST90763 Unemployment Rate Black Males
- TST90763 Unemployment Rate Black Males
- BST90763 Unemployment Rate Black Males
- CST90764 Unemployment Rate Black Females
- TST90764 Unemployment Rate Black Females
- BST90764 Unemployment Rate Black Females
- CST90765 Unemployment Rate Asian/Pac Isl Males
- TST90765 Unemployment Rate Asian/Pac Isl Males
- BST90765 Unemployment Rate Asian/Pac Isl Males
- CST90766 Unemployment Rate Asian/Pac Isl Fems
- TST90766 Unemployment Rate Asian/Pac Isl Fems
- BST90766 Unemployment Rate Asian/Pac Isl Fems
- CST90767 Unemployment Rate Other Males
- TST90767 Unemployment Rate Other Males
- BST90767 Unemployment Rate Other Males
- CST90768 Unemployment Rate Other Females
- TST90768 Unemployment Rate Other Females
- BST90768 Unemployment Rate Other Females
- CST90769 Unemployment Rate Hispanics
- TST90769 Unemployment Rate Hispanics
- BST90769 Unemployment Rate Hispanics
- CST90770 Unemployment Rate Hispanic Males
- TST90770 Unemployment Rate Hispanic Males
- BST90770 Unemployment Rate Hispanic Males
- CST90771 Unemployment Rate Hispanic Females
- TST90771 Unemployment Rate Hispanic Females
- BST90771 Unemployment Rate Hispanic Females
- CST90772 Unempl Rate 16-19 Yrs Total
- TST90772 Unempl Rate 16-19 Yrs Total
- BST90772 Unempl Rate 16-19 Yrs Total
- CST90773 Unempl Rate 16-19 Yrs Whites
- TST90773 Unempl Rate 16-19 Yrs Whites
- BST90773 Unempl Rate 16-19 Yrs Whites
- CST90774 Unempl Rate 16-19 Yrs Blacks
- TST90774 Unempl Rate 16-19 Yrs Blacks
- BST90774 Unempl Rate 16-19 Yrs Blacks

- CST90775 Unempl Rate 16-19 Yrs Asian/Pac Isl
- TST90775 Unempl Rate 16-19 Yrs Asian/Pac Isl
- BST90775 Unempl Rate 16-19 Yrs Asian/Pac Isl
- CST90776 Unempl Rate 16-19 Yrs Other
- TST90776 Unempl Rate 16-19 Yrs Other
- BST90776 Unempl Rate 16-19 Yrs Other
- CST90777 Unempl Rate 16-19 Yrs Hispanic
- TST90777 Unempl Rate 16-19 Yrs Hispanic
- BST90777 Unempl Rate 16-19 Yrs Hispanic
- CST90778 Unempl Rate 16-19 Yrs, NoGrad Total
- TST90778 Unempl Rate 16-19 Yrs, NoGrad Total
- BST90778 Unempl Rate 16-19 Yrs, NoGrad Total
- CST90779 Unempl Rate 16-19 Yrs, NoGrad Whites
- TST90779 Unempl Rate 16-19 Yrs, NoGrad Whites
- BST90779 Unempl Rate 16-19 Yrs, NoGrad Whites
- CST90780 Unempl Rate 16-19 Yrs, NoGrad Blacks
- TST90780 Unempl Rate 16-19 Yrs, NoGrad Blacks
- BST90780 Unempl Rate 16-19 Yrs, NoGrad Blacks
- CST90781 Unempl Rate 16-19 Yrs, NoGrad As/PI
- TST90781 Unempl Rate 16-19 Yrs, NoGrad As/PI
- BST90781 Unempl Rate 16-19 Yrs, NoGrad As/PI
- CST90782 Unempl Rate 16-19 Yrs, NoGrad Other
- TST90782 Unempl Rate 16-19 Yrs, NoGrad Other
- BST90782 Unempl Rate 16-19 Yrs, NoGrad Other
- CST90783 Unempl Rate 16-19 Yrs, NoGrad Hispanic
- TST90783 Unempl Rate 16-19 Yrs, NoGrad Hispanic
- BST90783 Unempl Rate 16-19 Yrs, NoGrad Hispanic
- CST90784 Prop Empl in Ag/Forstry/Fisheries/Mining
- TST90784 Prop Empl in Ag/Forstry/Fisheries/Mining
- BST90784 Prop Empl in Ag/Forstry/Fisheries/Mining
- CST90785 Prop Empl in Construction
- TST90785 Prop Empl in Construction
- BST90785 Prop Empl in Construction
- CST90786 Prop Empl in Manufacturing
- TST90786 Prop Empl in Manufacturing
- BST90786 Prop Empl in Manufacturing
- CST90787 Prop Empl in Trans/Comm/Utilities
- TST90787 Prop Empl in Trans/Comm/Utilities
- BST90787 Prop Empl in Trans/Comm/Utilities
- CST90788 Prop Empl in Wholesale Trade
- TST90788 Prop Empl in Wholesale Trade
- BST90788 Prop Empl in Wholesale Trade
- CST90789 Prop Empl in Retail Trade
- TST90789 Prop Empl in Retail Trade

- BST90789 Prop Empl in Retail Trade
- CST90790 Prop Empl in Finance/Insur/Real Estate
- TST90790 Prop Empl in Finance/Insur/Real Estate
- BST90790 Prop Empl in Finance/Insur/Real Estate
- CST90791 Prop Empl in Business & Repair Services
- TST90791 Prop Empl in Business & Repair Services
- BST90791 Prop Empl in Business & Repair Services
- CST90792 Prop Empl in Pers/Entertn/Rec Services
- TST90792 Prop Empl in Pers/Entertn/Rec Services
- BST90792 Prop Empl in Pers/Entertn/Rec Services
- CST90793 Prop Empl in Prof & Related Services
- TST90793 Prop Empl in Prof & Related Services
- BST90793 Prop Empl in Prof & Related Services
- CST90794 Prop Empl in Public Admin
- TST90794 Prop Empl in Public Admin
- BST90794 Prop Empl in Public Admin
- CST90795 Prop Empl in Managerial & Prof Spec Occs
- TST90795 Prop Empl in Managerial & Prof Spec Occs
- BST90795 Prop Empl in Managerial & Prof Spec Occs
- CST90796 Prop Empl in Tech/Sales/AdminSup Occs
- TST90796 Prop Empl in Tech/Sales/AdminSup Occs
- BST90796 Prop Empl in Tech/Sales/AdminSup Occs
- CST90797 Prop Empl in Service Occs
- TST90797 Prop Empl in Service Occs
- BST90797 Prop Empl in Service Occs
- CST90798 Prop Empl in Farm/Forstry/Fishing Occs
- TST90798 Prop Empl in Farm/Forstry/Fishing Occs
- BST90798 Prop Empl in Farm/Forstry/Fishing Occs
- CST90799 Prop Empl in Prec Prod/Craft/Repair Occs
- TST90799 Prop Empl in Prec Prod/Craft/Repair Occs
- BST90799 Prop Empl in Prec Prod/Craft/Repair Occs
- CST90800 Prop Empl in Oper/Fab/Laborer Occs
- TST90800 Prop Empl in Oper/Fab/Laborer Occs
- BST90800 Prop Empl in Oper/Fab/Laborer Occs
- CST90801 Housing Units, Total (Abs #)
- TST90801 Housing Units, Total (Abs #)
- BST90801 Housing Units, Total (Abs #)
- CST90802 Prop Housing Units Vacant
- TST90802 Prop Housing Units Vacant
- BST90802 Prop Housing Units Vacant
- CST90803 Prop Occ H Units that are Owner-Occ
- TST90803 Prop Occ H Units that are Owner-Occ
- BST90803 Prop Occ H Units that are Owner-Occ
- CST90804 Prop Wh Occ H Units that are Owner-Occ

- TST90804 Prop Wh Occ H Units that are Owner-Occ
- BST90804 Prop Wh Occ H Units that are Owner-Occ
- CST90805 Prop Bl Occ H Units that are Owner-Occ
- TST90805 Prop Bl Occ H Units that are Owner-Occ
- BST90805 Prop Bl Occ H Units that are Owner-Occ
- CST90806 Prop A/PI Occ H Units that are Owner-Occ
- TST90806 Prop A/PI Occ H Units that are Owner-Occ
- BST90806 Prop A/PI Occ H Units that are Owner-Occ
- CST90807 Prop Oth Occ H Units that are Owner-Occ
- TST90807 Prop Oth Occ H Units that are Owner-Occ
- BST90807 Prop Oth Occ H Units that are Owner-Occ
- CST90808 Prop H Occ H Units that are Owner-Occ
- TST90808 Prop H Occ H Units that are Owner-Occ
- BST90808 Prop H Occ H Units that are Owner-Occ
- CST90809 Prop H Units Built 1985-March 1990
- TST90809 Prop H Units Built 1985-March 1990
- BST90809 Prop H Units Built 1985-March 1990
- CST90810 Prop Own-Occ H Units Built 1985-1990
- TST90810 Prop Own-Occ H Units Built 1985-1990
- BST90810 Prop Own-Occ H Units Built 1985-1990
- CST90811 Prop Rnt-Occ H Units Built 1985-1990
- TST90811 Prop Rnt-Occ H Units Built 1985-1990
- BST90811 Prop Rnt-Occ H Units Built 1985-1990
- CST90812 Median Year Housing Units Built
- TST90812 Median Year Housing Units Built
- BST90812 Median Year Housing Units Built
- CST90813 Prop Occ H Units Moved Into 1985-1990
- TST90813 Prop Occ H Units Moved Into 1985-1990
- BST90813 Prop Occ H Units Moved Into 1985-1990
- CST90814 Prop Owner-Occ H Units Moved Into 85-90
- TST90814 Prop Owner-Occ H Units Moved Into 85-90
- BST90814 Prop Owner-Occ H Units Moved Into 85-90
- CST90815 Prop Rntr-Occ H Units Moved Into 85-90
- TST90815 Prop Rntr-Occ H Units Moved Into 85-90
- BST90815 Prop Rntr-Occ H Units Moved Into 85-90
- CST90816 Median Gross Rent of Renter-Occ H Units
- TST90816 Median Gross Rent of Renter-Occ H Units
- BST90816 Median Gross Rent of Renter-Occ H Units
- CST90817 Med Gross Rent of White Rntr-Occ H Units
- TST90817 Med Gross Rent of White Rntr-Occ H Units
- BST90817 Med Gross Rent of White Rntr-Occ H Units
- CST90818 Med Gross Rent of Black Rntr-Occ H Units
- TST90818 Med Gross Rent of Black Rntr-Occ H Units
- BST90818 Med Gross Rent of Black Rntr-Occ H Units

- CST90819 Med Gross Rent of As/PI Rntr-Occ H Units
- TST90819 Med Gross Rent of As/PI Rntr-Occ H Units
- BST90819 Med Gross Rent of As/PI Rntr-Occ H Units
- CST90820 Med Gross Rent of Other Rntr-Occ H Units
- TST90820 Med Gross Rent of Other Rntr-Occ H Units
- BST90820 Med Gross Rent of Other Rntr-Occ H Units
- CST90821 Med Gross Rent of Hisp Rntr-Occ H Units
- TST90821 Med Gross Rent of Hisp Rntr-Occ H Units
- BST90821 Med Gross Rent of Hisp Rntr-Occ H Units
- CST90822 Std Dev in Gross Rent
- TST90822 Std Dev in Gross Rent
- BST90822 Std Dev in Gross Rent
- CST90823 Std Dev in Gross Rent for Whites
- TST90823 Std Dev in Gross Rent for Whites
- BST90823 Std Dev in Gross Rent for Whites
- CST90824 Std Dev in Gross Rent for Blacks
- TST90824 Std Dev in Gross Rent for Blacks
- BST90824 Std Dev in Gross Rent for Blacks
- CST90825 Std Dev in Gross Rent for Asian/PI
- TST90825 Std Dev in Gross Rent for Asian/PI
- BST90825 Std Dev in Gross Rent for Asian/PI
- CST90826 Std Dev in Gross Rent for Others
- TST90826 Std Dev in Gross Rent for Others
- BST90826 Std Dev in Gross Rent for Others
- CST90827 Std Dev in Gross Rent for Hispanics
- TST90827 Std Dev in Gross Rent for Hispanics
- BST90827 Std Dev in Gross Rent for Hispanics
- CST90828 Median G Rent of Rnt-Occ HU as % HH Inc
- TST90828 Median G Rent of Rnt-Occ HU as % HH Inc
- BST90828 Median G Rent of Rnt-Occ HU as % HH Inc
- CST90829 Median Value of Owner-Occ Housing Units
- TST90829 Median Value of Owner-Occ Housing Units
- BST90829 Median Value of Owner-Occ Housing Units
- CST90830 Std Dev in Housing Value
- TST90830 Std Dev in Housing Value
- BST90830 Std Dev in Housing Value
- CST90831 Median Mo Owner Occ Cost, W/ Mortgage
- TST90831 Median Mo Owner Occ Cost, W/ Mortgage
- BST90831 Median Mo Owner Occ Cost, W/ Mortgage
- CST90832 Med Mo White Owner Occ Cost, W/ Mortgage
- TST90832 Med Mo White Owner Occ Cost, W/ Mortgage
- BST90832 Med Mo White Owner Occ Cost, W/ Mortgage
- CST90833 Med Mo Black Owner Occ Cost, W/ Mortgage
- TST90833 Med Mo Black Owner Occ Cost, W/ Mortgage

- BST90833 Med Mo Black Owner Occ Cost, W/ Mortgage
- CST90834 Med Mo As/PI Owner Occ Cost, W/ Mortgage
- TST90834 Med Mo As/PI Owner Occ Cost, W/ Mortgage
- BST90834 Med Mo As/PI Owner Occ Cost, W/ Mortgage
- CST90835 Med Mo Other Owner Occ Cost, W/ Mortgage
- TST90835 Med Mo Other Owner Occ Cost, W/ Mortgage
- BST90835 Med Mo Other Owner Occ Cost, W/ Mortgage
- CST90836 Med Mo Hisp Owner Occ Cost, W/ Mortgage
- TST90836 Med Mo Hisp Owner Occ Cost, W/ Mortgage
- BST90836 Med Mo Hisp Owner Occ Cost, W/ Mortgage
- CST90837 Median Mo Owner Occ Cost, Not-Mortg
- TST90837 Median Mo Owner Occ Cost, Not-Mortg
- BST90837 Median Mo Owner Occ Cost, Not-Mortg
- CST90838 Med Mo White Owner Occ Cost, Not-Mortg
- TST90838 Med Mo White Owner Occ Cost, Not-Mortg
- BST90838 Med Mo White Owner Occ Cost, Not-Mortg
- CST90839 Med Mo Black Owner Occ Cost, Not-Mortg
- TST90839 Med Mo Black Owner Occ Cost, Not-Mortg
- BST90839 Med Mo Black Owner Occ Cost, Not-Mortg
- CST90840 Med Mo As/PI Owner Occ Cost, Not-Mortg
- TST90840 Med Mo As/PI Owner Occ Cost, Not-Mortg
- BST90840 Med Mo As/PI Owner Occ Cost, Not-Mortg
- CST90841 Med Mo Other Owner Occ Cost, Not-Mortg
- TST90841 Med Mo Other Owner Occ Cost, Not-Mortg
- BST90841 Med Mo Other Owner Occ Cost, Not-Mortg
- CST90842 Med Mo Hisp Owner Occ Cost, Not-Mortg
- TST90842 Med Mo Hisp Owner Occ Cost, Not-Mortg
- BST90842 Med Mo Hisp Owner Occ Cost, Not-Mortg
- CST90843 Std Dev in Mo Owner Cost, W/ Mortg
- TST90843 Std Dev in Mo Owner Cost, W/ Mortg
- BST90843 Std Dev in Mo Owner Cost, W/ Mortg
- CST90844 Std Dev in Mo Wh Owner Cost, W/ Mortg
- TST90844 Std Dev in Mo Wh Owner Cost, W/ Mortg
- BST90844 Std Dev in Mo Wh Owner Cost, W/ Mortg
- CST90845 Std Dev in Mo Bl Owner Cost, W/ Mortg
- TST90845 Std Dev in Mo Bl Owner Cost, W/ Mortg
- BST90845 Std Dev in Mo Bl Owner Cost, W/ Mortg
- CST90846 Std Dev in Mo A/PI Owner Cost, W/ Mortg
- TST90846 Std Dev in Mo A/PI Owner Cost, W/ Mortg
- BST90846 Std Dev in Mo A/PI Owner Cost, W/ Mortg
- CST90847 Std Dev in Mo Oth Owner Cost, W/ Mortg
- TST90847 Std Dev in Mo Oth Owner Cost, W/ Mortg
- BST90847 Std Dev in Mo Oth Owner Cost, W/ Mortg
- CST90848 Std Dev in Mo H Owner Cost, W/ Mortg

- TST90848 Std Dev in Mo H Owner Cost, W/ Mortg
- BST90848 Std Dev in Mo H Owner Cost, W/ Mortg
- CST90849 Std Dev in Mo Owner Cost, Not-Mortg
- TST90849 Std Dev in Mo Owner Cost, Not-Mortg
- BST90849 Std Dev in Mo Owner Cost, Not-Mortg
- CST90850 Std Dev in Mo Wh Owner Cost, Not-Mortg
- TST90850 Std Dev in Mo Wh Owner Cost, Not-Mortg
- BST90850 Std Dev in Mo Wh Owner Cost, Not-Mortg
- CST90851 Std Dev in Mo Bl Owner Cost, Not-Mortg
- TST90851 Std Dev in Mo Bl Owner Cost, Not-Mortg
- BST90851 Std Dev in Mo Bl Owner Cost, Not-Mortg
- CST90852 Std Dev in Mo A/PI Owner Cost, Not-Mortg
- TST90852 Std Dev in Mo A/PI Owner Cost, Not-Mortg
- BST90852 Std Dev in Mo A/PI Owner Cost, Not-Mortg
- CST90853 Std Dev in Mo Oth Owner Cost, Not-Mortg
- CS150055 Std Dev III IVIO Oth Owner Cost, Not-Iviorte
- TST90853 Std Dev in Mo Oth Owner Cost, Not-Mortg
- BST90853 Std Dev in Mo Oth Owner Cost, Not-Mortg
- CST90854 Std Dev in Mo H Owner Cost, Not-Mortg
- TST90854 Std Dev in Mo H Owner Cost, Not-Mortg
- BST90854 Std Dev in Mo H Owner Cost, Not-Mortg
- CST90855 Med Mortgaged Mo Owner Cost Per HH Inc
- TST90855 Med Mortgaged Mo Owner Cost Per HH Inc
- BST90855 Med Mortgaged Mo Owner Cost Per HH Inc
- CST90856 Med Non-Mortg Mo Owner Cost Per HH Inc
- TST90856 Med Non-Mortg Mo Owner Cost Per HH Inc
- BST90856 Med Non-Mortg Mo Owner Cost Per HH Inc
- CST90857 Prop Occ H Units W/O Complete Plumbing
- TST90857 Prop Occ H Units W/O Complete Plumbing
- BST90857 Prop Occ H Units W/O Complete Plumbing
- CST90858 Prop Wh Occ H Units W/O Compl Plumbing
- TST90858 Prop Wh Occ H Units W/O Compl Plumbing
- BST90858 Prop Wh Occ H Units W/O Compl Plumbing
- CST90859 Prop Bl Occ H Units W/O Compl Plumbing
- TST90859 Prop Bl Occ H Units W/O Compl Plumbing
- BST90859 Prop BI Occ H Units W/O Compl Plumbing
- CST90860 Prop As/PI Occ H Units W/O Compl Plumbng
- TST90860 Prop As/PI Occ H Units W/O Compl Plumbng
- BST90860 Prop As/PI Occ H Units W/O Compl Plumbng
- CST90861 Prop Oth Occ H Units W/O Compl Plumbing
- TST90861 Prop Oth Occ H Units W/O Compl Plumbing
- BST90861 Prop Oth Occ H Units W/O Compl Plumbing
- CST90862 Prop H Occ H Units W/O Complete Plumbing
- TST90862 Prop H Occ H Units W/O Complete Plumbing
- BST90862 Prop H Occ H Units W/O Complete Plumbing

- CST90863 Prop Owner-Occ H Units W/O All Plumbing
- TST90863 Prop Owner-Occ H Units W/O All Plumbing
- BST90863 Prop Owner-Occ H Units W/O All Plumbing
- CST90864 Prop Rntr-Occ H Units W/O All Plumbing
- TST90864 Prop Rntr-Occ H Units W/O All Plumbing
- BST90864 Prop Rntr-Occ H Units W/O All Plumbing
- CST90865 Prop H Units W/O Complete Kitchen Facil
- TST90865 Prop H Units W/O Complete Kitchen Facil
- BST90865 Prop H Units W/O Complete Kitchen Facil
- CST90866 Prop Owner-Occ H Units W/ Telephone
- TST90866 Prop Owner-Occ H Units W/ Telephone
- BST90866 Prop Owner-Occ H Units W/ Telephone
- CST90867 Prop Rntr-Occ H Units W/ Telephone
- TST90867 Prop Rntr-Occ H Units W/ Telephone
- BST90867 Prop Rntr-Occ H Units W/ Telephone
- CSD90868 Prop School Aged Chldrn At-Risk
- CSD90869 Prop Pre-School Aged Chldrn At-Risk
- CAR93870 Total Phys-PC Per 100,000
- CAR90870 Total Phys-PC Per 100,000
- CAR93871 Office-based Phys-PC Per 100,000
- CAR90871 Office-based Phys-PC Per 100,000
- CAR93872 Gen and Fam Practice Phys-PC Per 100,000
- CAR90872 Gen and Fam Practice Phys-PC Per 100,000
- CAR93873 OB Gen and Fam Pract Phys-PC Per 100,000
- CAR90873 OB Gen and Fam Pract Phys-PC Per 100,000
- CAR93874 Med Spec Phys-PC Per 100,000
- CAR90874 Med Spec Phys-PC Per 100,000
- CAR93875 OB Med Spec Phys-PC Per 100,000
- CAR90875 OB Med Spec Phys-PC Per 100,000
- CAR93876 Pediatric Spec Phys-PC Per 100,000
- CAR90876 Pediatric Spec Phys-PC Per 100,000
- CAR93877 OB Pediatric Spec Phys-PC Per 100,000
- CAR90877 OB Pediatric Spec Phys-PC Per 100,000
- CAR90878 Pediatric Spec Phys-PC Per 100,000 <17
- CAR90879 OB Ped Spec Phys-PC Per 100,000 <17
- CAR93880 Ob-Gyn Spec Phys-PC Per 100,000
- CAR90880 Ob-Gyn Spec Phys-PC Per 100,000
- CAR93881 OB Ob-Gyn Spec Phys-PC Per 100,000
- CAR90881 OB Ob-Gyn Spec Phys-PC Per 100,000
- CAR93882 Ob-Gyn Spec Phys-PC Per 100,000 W 15-44
- CAR90882 Ob-Gyn Spec Phys-PC Per 100,000 W 15-44
- CAR93883 OB Ob-Gyn Sp Phys-PC Per 100,000 W 15-44
- CAR90883 OB Ob-Gyn Sp Phys-PC Per 100,000 W 15-44
- CAR93884 Orthop Spec Phys-PC Per 100,000

- CAR90884 Orthop Spec Phys-PC Per 100,000
- CAR93885 OB Orthop Spec Phys-PC Per 100,000
- CAR90885 OB Orthop Spec Phys-PC Per 100,000
- CAR93886 Child Psych Spec Phys-PC Per 100,000
- CAR90886 Child Psych Spec Phys-PC Per 100,000
- CAR93887 OB Child Psych Spec Phys-PC Per 100,000
- CAR90887 OB Child Psych Spec Phys-PC Per 100,000
- CAR90888 Child Psych Spec Phys-PC Per 100,000 <17
- CAR90889 OB Chld Psych Sp Phys-PC Per 100,000 <17
- CAR93890 Psychiatry Spec Phys-PC Per 100,000
- CAR90890 Psychiatry Spec Phys-PC Per 100,000
- CAR93891 OB Psychiatry Spec Phys-PC Per 100,000
- CAR90891 OB Psychiatry Spec Phys-PC Per 100,000
- CAR93892 Emergency Med Spec Phys-PC Per 100,000
- CAR90892 Emergency Med Spec Phys-PC Per 100,000
- CAR93893 OB Emerg Med Spec Phys-PC Per 100,000
- CAR90893 OB Emerg Med Spec Phys-PC Per 100,000
- CAR93894 Phys Med/Rehab Spec Phys-PC Per 100,000
- CAR90894 Phys Med/Rehab Spec Phys-PC Per 100,000
- CAR93895 OB Phys Med/Rehab Sp Phys-PC Per 100,000
- CAR90895 OB Phys Med/Rehab Sp Phys-PC Per 100,000
- CAR93896 Gen Prev Med Spec Phys-PC Per 100,000
- CAR90896 Gen Prev Med Spec Phys-PC Per 100,000
- CAR93897 OB Gen Prev Med Spec Phys-PC Per 100,000
- CAR90897 OB Gen Prev Med Spec Phys-PC Per 100,000
- CAR93898 Gen Pub Health Spec Phys-PC Per 100,000
- CAR90898 Gen Pub Health Spec Phys-PC Per 100,000
- CAR93899 OB Pub Health Spec Phys-PC Per 100,000
- CAR90899 OB Pub Health Spec Phys-PC Per 100,000
- CAR89900 D.O.'s Active Per 100,000
- CAR89901 Gen Practice D.O.'s Active Per 100,000
- CAR89902 Pediatric D.O.'s Active Per 100,000
- CAR89903 Pediatric D.O.'s Active Per 100,000 <17
- CAR89904 Ob-Gyn D.O.'s Active Per 100,000
- CAR89905 Ob-Gyn D.O.'s Active Per 100,000 W 15-44
- CAR90906 Dentists Per 100,000
- CAR90907 Dental Hygienists Per 100,000
- CAR90908 Dental Assistants Per 100,000
- CAR90909 Registered Nurses Per 100,000
- CAR90910 Licensed Practical Nurses Per 100,000
- CAR90911 Physicians Assistants Per 100,000
- CAR90912 Health Aides Per 100,000
- CAR90913 Health Diagnostic Pract Per 100,000
- CAR90914 Physical Therapists Per 100,000

- CAR90915 Pharmacists Per 100,000
- CAR95916 HPSA Code-PC (1=Whole, 2=Part County)
- CAR93916 HPSA Code-PC (1=Whole, 2=Part County)
- CAR91916 HPSA Code-PC (1=Whole, 2=Part County)
- CAR89917 HMSA Code-PC (1=Whole, 2=Part County)
- CAR92918 Hospitals Per 100,000
- CAR90918 Hospitals Per 100,000
- CAR92919 Short Term Gen Hospitals Per 100,000
- CAR90919 Short Term Gen Hospitals Per 100,000
- CAR92920 Hospital Beds Per 100,000
- CAR90920 Hospital Beds Per 100,000
- CAR92921 ST Gen Hospital Beds Per 100,000
- CAR90921 ST Gen Hospital Beds Per 100,000
- CAR92922 # Hosp W/Alc/Drug Abuse OP Per 100,000
- CAR92923 # Hosp W/AIDS/ARC OP Per 100,000
- CAR92924 # Hosp W/AIDS/ARC Unit Per 100,000
- CAR92925 # H W/Comm Hlth Promtn Per 100,000
- CAR92926 # Hosp W/Fertl Counsel Per 100,000
- CAR92927 # Hosp W/Fert Cnsl Per 100,000 W 15-44
- CAR92928 # Hosp W/Repr Serv Per 100,000
- CAR92929 # Hosp W/Repr Serv Per 100,000 W 15-44
- CAR92930 # Hosp W/Sterilization Per 100,000
- CAR92931 # Hosp W/Steril Per 100,000 15-44
- CAR92932 # Hosp W/Fitness Center Per 100,000
- CAR92933 # Hosp W/Women Hlth Ctr Per 100,000
- CAR92934 # Hosp W/Wom Hlth Ctr Per 100,000 W 15+
- CAR92935 # Hosp W/Recr Therapy Per 100,000
- CAR92936 # Hosp W/Cert Trauma Cntr Per 100,000
- CAR92937 # Hosp W/Emergency Dept Per 100,000
- CAR92938 # Hosp W/Emerg Soc Wrk Serv Per 100,000
- CAR92939 # Hosp W/Outpat Soc Wrk Serv Per 100,000
- CAR92940 # Hosp W/Patient Education Per 100,000
- CAR92941 # Hosp W/Home Health Serv Per 100,000
- CAR92942 # Hosp W/Physical Therapy Per 100,000
- CAR92943 # Hosp W/Psych Ch/Adol Serv Per 100,000
- CAR92944 # Hosp W/Psych Outpat Serv Per 100,000
- CAR92945 # Hosp W/Psych Ed Serv Per 100,000
- CAR93946 Number of HMOs Per 100,000
- CAR90946 Number of HMOs Per 100,000
- CAR93947 Ratio of HMO Membership to Population
- CAR90947 Ratio of HMO Membership to Population
- CAR92948 Inpt Days in ST Gen Hosp Per Capita
- CAR90948 Inpt Days in ST Gen Hosp Per Capita
- CAR92949 ST Gen Hosp Admissions Per Capita

- CAR90949 ST Gen Hosp Admissions Per Capita
- CAR92950 ST Gen Hosp Occ Rate Per 100 Beds
- CAR90950 ST Gen Hosp Occ Rate Per 100 Beds
- CAR92951 Outpt Visits ST Gen Hosp Per Capita
- CAR90951 Outpt Visits ST Gen Hosp Per Capita
- CAR90952 Medicd ST Gen H Inpt Days Per Indiv<Pov</li>
- CAR92953 Medicd ST Gen Hosp Occ Rate Per 100 Beds
- CAR90953 Medicd ST Gen Hosp Occ Rate Per 100 Beds
- CAR92954 Medicaid Inpatient Days Per Inpt Days
- CAR90954 Medicaid Inpatient Days Per Inpt Days
- CAG92955 Hospital Abortion Provider (1=yes/0=no)
- CAG92956 Clinic Abortion Provider (1=yes/0=no)
- CAG92957 Physician Abortion Provider (1=yes/0=no)
- CAG92958 Any Abortion Provider (1=yes/0=no)
- CAG92959 Facility 400+ Abortions (1=yes/0=no)
- CAG94960 Family Planning Providers Per 10,000
- CAG94961 Family Plan Providers Per 10,000 W 15-44
- CAG94962 Fam Plan Prov Per W Need Fam Plan Svcs
- CAG94963 Fam Plan Clients 15-19 Per Women 15-19
- CAG94964 Fam Plan Clients 20-44 Per Women 20-44
- CAG94965 Fam Plan Clients 15-44 Per Women 15-44
- CAG94966 Fam Plan Clients Per W Need Svcs, 15-19
- CAG94967 Fam Plan Clients Per W Need Svcs, 20-44
- CAG94968 Fam Plan Clients Per W Need Svcs, 15-44
- CAG94969 Prop Family Planning Clients < 20
- CAG94970 Women 15-44 Per Family Planning Provider
- CAG94971 W Needing Svcs 15-44 Per Fam Plan Prov
- CAG94972 Family Planning Clients Per Provider
- CAG94973 Family Planning Clients<20 Per Provider
- SCD95974 Chlamydia Per 100,000 Total
- SCD93974 Chlamydia Per 100,000 Total
- SCD91974 Chlamydia Per 100,000 Total
- SCD95975 Chlamydia Per 100,000 Males
- SCD93975 Chlamydia Per 100,000 Males
- SCD91975 Chlamydia Per 100,000 Males
- SCD95976 Chlamydia Per 100,000 Females
- SCD93976 Chlamydia Per 100,000 Females
- SCD91976 Chlamydia Per 100,000 Females
- SCD95977 Gonorrhea Per 100,000 Total
- SCD93977 Gonorrhea Per 100,000 Total
- SCD91977 Gonorrhea Per 100,000 Total
- SCD95978 Gonorrhea Per 100,000 Males
- SCD93978 Gonorrhea Per 100,000 Males
- SCD91978 Gonorrhea Per 100.000 Males

- SCD95979 Gonorrhea Per 100,000 Females
- SCD93979 Gonorrhea Per 100,000 Females
- SCD91979 Gonorrhea Per 100,000 Females
- SCD95980 Syphilis Per 100,000 Population
- SCD93980 Syphilis Per 100,000 Population
- SCD91980 Syphilis Per 100,000 Population
- CCD95981 Syphilis Per 100,000 Population
- CCD93981 Syphilis Per 100,000 Population
- CCD90981 Syphilis Per 100,000 Population
- CUC93982 Total Serious Crimes Per 100,000
- CUC93983 Violent Crimes Per 100.000
- CUC93984 Robberies Per 100,000
- CUC93985 Aggravated Assaults Per 100,000
- CUC93986 Property Crimes Per 100,000
- CUC93987 Burglaries Per 100,000
- CUC93988 Larceny-Thefts Per 100,000
- CUC93989 Motor Vehicle Thefts Per 100,000
- CUC93990 Juv Tot Ser Crime Arrests Per 100,000
- CUC93991 Juv Violent Crime Arrests Per 100,000
- CUC93992 Juv Robbery Arrests Per 100,000
- CUC93993 Juv Aggr Assault Arrests Per 100,000
- CUC93994 Juv Property Crime Arrests Per 100,000
- CUC93995 Juv Burglary Arrests Per 100,000
- CUC93996 Juv Larceny-Theft Arrests Per 100,000
- CUC93997 Juv Motor Veh Theft Arrests Per 100,000
- CUC93998 Adult Tot Ser Crime Arrests Per 100,000
- CUC93999 Adult Violent Crime Arrests Per 100,000
- CUC93A01 Adult Robbery Arrests Per 100,000
- CUC93A02 Adult Aggr Assault Arrests Per 100,000
- CUC93A03 Adult Property Crime Arrests Per 100,000
- CUC93A04 Adult Burglary Arrests Per 100,000
- CUC93A05 Adult Larceny-Theft Arrests Per 100,000
- CUC93A06 Adult Mot Veh Theft Arrests Per 100,000
- CCM90A07 Proportion of Pop: Adherents
- CCM90A08 Proportion of Pop: Jewish
- CCM90A09 Proportion of Pop: Catholic
- CCM90A10 Proportion of Pop: Black Baptist
- CCM90A11 Proportion of Pop: Other Conservative
- CCM90A12 Proportion of Pop: Other Moderate
- CCM90A13 Proportion of Pop: Other Liberal
- CCM90A14 Dispersion in Religious Composition
- CCM90A15 Proportion of Pop: Conservative
- CCM90A16 Proportion of Pop: Moderate
- CCM90A17 Proportion of Pop: Liberal

- CCM90A18 Proportion of Adherents: Jewish
- CCM90A19 Proportion of Adherents: Catholic
- CCM90A20 Proportion of Adherents: Baptist
- CCM90A21 Proportion of Adherents: Other Conserv
- CCM90A22 Proportion of Adherents: Other Moderate
- CCM90A23 Proportion of Adherents: Other Liberal
- CCM90A24 Proportion of Adherents: Conservative
- CCM90A25 Proportion of Adherents: Moderate
- CCM90A26 Proportion of Adherents: Liberal
- CCU92A27 Prop Voting Democratic, 1992
- CCU92A28 Prop Voting Republican, 1992
- CCU92A29 Prop Voting for Perot, 1992
- SHC95A30 Medicaid Payment Per Recipient
- SHC95A31 Prop Adult Medicaid Pop Receiving AFDC
- SHC95A32 Medicaid Payment Per Blind or Disabled
- SHC95A33 Medicaid Payment Per Persons Aged 65+
- SHC95A34 Medicaid Payment Per Person Under 21
- SHC95A35 Medicaid Payment Per Adult AFDC Recip
- SGB95A36 AFDC Payment Per Recipient
- SGB93A36 AFDC Payment Per Recipient
- SGB91A36 AFDC Payment Per Recipient
- SGB95A37 AFDC Payment Per Family
- SGB93A37 AFDC Payment Per Family
- SGB91A37 AFDC Payment Per Family
- SGB95A38 Maximum State AFDC Payment (3 Pers Fam)
- SGB93A38 Maximum State AFDC Payment (3 Pers Fam)
- SGB90A38 Maximum State AFDC Payment (3 Pers Fam)
- SGB96A39 Income Cutoff for End of AFDC Ben
- SGB94A39 Income Cutoff for End of AFDC Ben
- SGB90A39 Income Cutoff for End of AFDC Ben
- SDL95A40 Insured Unemployment Rate
- SDL93A40 Insured Unemployment Rate
- SDL90A40 Insured Unemployment Rate
- SGB95A41 Average Weekly Unemployment Benefits
- SGB93A41 Average Weekly Unemployment Benefits
- SGB91A41 Average Weekly Unemployment Benefits
- SSG93A42 Prop State Gov Dir Exp Education
- SSG93A43 Prop State Gov Dir Exp Public Welfare
- SSG93A44 Prop State Gov Dir Exp Health & Hosp
- SSG93A45 Prop State Gov Dir Exp Police Protect
- SSG93A46 Prop State Gov Dir Exp Envir & Housing
- SSG93A47 Prop State Gov Dir Exp Other Type
- SSG93A48 Per Cap State Gov Dir Exp Education
- SSG93A49 Per Cap St Gov Dir Exp Public Welfare

- SSG93A50 Per Cap St Gov Dir Exp Health & Hosp
- SSG93A51 Per Cap St Gov Dir Exp Police Protect
- SSG93A52 Per Cap St Gov Dir Exp Envir & Housing
- SSG93A53 Per Cap State Gov Dir Exp Other Type
- CCU87A54 Prop Loc Gov Dir Exp Education
- CCU87A55 Prop Loc Gov Dir Exp Health & Hosp
- CCU87A56 Prop Loc Gov Dir Exp Public Welfare
- CCU87A57 Prop Loc Gov Dir Exp Police Protect
- CCU87A58 Prop Loc Gov Dir Exp Other Type
- CCU87A59 Per Cap Loc Gov Dir Exp Education
- CCU87A60 Per Cap Loc Gov Dir Exp Health & Hosp
- CCU87A61 Per Cap Loc Gov Dir Exp Public Welfare
- CCU87A62 Per Cap Loc Gov Dir Exp Police Protect
- CCU87A63 Per Cap Loc Gov Dir Exp Other Type
- SNA95A64 Laws Protect Against Clinic Violence
- SNA95A65 Informed Consent/Waiting Period
- SNA95A66 Minors' Access to Abortions
- SNA95A67 Public Funding of Abortion
- SCT93A68 % Adults 18+ Smoking
- SCT93A69 % Persons 18+ Using Smokeless Tobacco
- SGT93A70 % Pop in Grades 9-12 Smoking Freq
- SCT90A71 Death Rate Due to Smoking Per 100,000
- SCT95A72 State Tax Per Cigarette Pack
- SGT94A73 Vending Machine Restrictions: None
- SGT94A74 Vend Machine Restrict: Youth Locations
- SGT94A75 Vend Machine Restrict: Licence Needed
- SGT94A76 Vend Machine Restrict: Signs Required
- SGT94A77 Vend Machine Restrict: Enforced
- SGT94A78 Tob Marketing Restrict: None
- SGT94A79 Tob Marketing Restrict: Proh By Schools
- SGT94A80 Tob Marketing Restrict: Free Samples
- SGT94A81 Tob Marketing Restrict: Pub Transp/Prop
- SGT96A82 State Tob Enforcement Prog: None
- SGT96A83 State Tob Enforc Prog: Dissem Info
- SGT96A84 State Tob Enforc Prog: Stings/Inspect
- SGT96A85 State Tob Enforc Prog: Citations/Fines
- SGT96A86 State Tob Enforc Prog: Adm/Civ/CrimArr
- SGT96A87 State Tob Enforc Prog: Ed Meas Complianc
- SGT94A88 Local Tob Enforc Prog: Can Enforce
- SGT94A89 Local Tob Enforc Prog: Active Enforce
- SGT94A90 Local Tob Enforc Prog: W/ Permission
- SGT94A91 Local Tob Enforc Prog: Preempted
- SGT94A92 Local Tob Enforc Prog: Enforce, No Law
- SGT94A93 Vend Machine Restrict Enforcement

- SGT94A94 FTE on TC Per 100,000 Pop
- SGT94A95 FTE on TC (No NP) Per 100,000 Pop
- SGT94A96 Percent FTE on Youth Access
- SGT94A97 Percent FTE on Youth Access (Exc NP)
- SGT94A98 State TC Funds (No NP) Per 100,000 Pop
- SGT94A99 State TC Funds (No NP) Per 100,000 Youth
- SGT94B01 Total TC Funds Per 100,000 Pop
- SGT94B02 Total TC Funds Per 100,000 Youth
- SSH94B03 Offer HIth Ed: Required
- SSH94B04 Offer HIth Ed: Separate Course
- SSH94B05 HE Reg: Alcohol & Drug Use Prevention
- SSH94B06 HE Reg: Community Health
- SSH94B07 HE Req: Conflict Res/Violence Prev
- SSH94B08 HE Req: Consumer Health
- SSH94B09 HE Reg: C.P.R
- SSH94B10 HE Req: Death & Dying
- SSH94B11 HE Reg: Dental & Oral Health
- SSH94B12 HE Req: Dietary Behaviors & Nutrition
- SSH94B13 HE Req: Disease Prevention & Control
- SSH94B14 HE Req: Emotional & Mental Health
- SSH94B15 HE Reg: Environmental Health
- SSH94B16 HE Reg: First Aid
- SSH94B17 HE Reg: Growth & Development
- SSH94B18 HE Req: HIV Prevention
- SSH94B19 HE Req: Human Sexuality
- SSH94B20 HE Req: Injury Prevention & Safety
- SSH94B21 HE Req: Personal Health
- SSH94B22 HE Req: Physical Activity & Fitness
- SSH94B23 HE Req: Pregnancy Prevention
- SSH94B24 HE Reg: STD Disease Prevention
- SSH94B25 HE Req: Suicide Prevention
- SSH94B26 HE Reg: Tobacco Use Prevention
- SSH94B27 State Funds School-Based Clinics
- SSH94B28 State Funds Both Sch-B Or Sch-L Clinics
- SSH94B29 HS Req: Health Nurse Services
- SSH94B30 Students Cant Attend W/O Proper Immun
- SSH94B31 State Requires Sexual Abuse Prev
- SSH94B32 In-Service Training Offered
- SSH94B33 In-Serv Training: Alc/Drug Prevention
- SSH94B34 In-Serv Training: HIV Prevention
- SSH94B35 In-Serv Training: Pregnancy Prevention
- SSH94B36 In-Serv Training: Suicide Prevention
- SSH94B37 In-Serv Training: Tobacco Prevention
- SSH94B38 In-Serv Training: Violence Prevention

- SSH94B39 Tob Plcy: Any Rec in Place
- SSH94B40 Tob Plcy: Rules Against Student Use
- SSH94B41 Tob Plcy: Rules Against Staff Use
- SSH94B42 Tob Plcy: Proced For Comm Policy
- SSH94B43 Alc/Dr Plcy: Any Rec in Place
- SSH94B44 Alc/Dr Plcy: Rules Against Student Use
- SSH94B45 Alc/Dr Plcy: Rules Against Staff Use
- SSH94B46 Alc/Dr Plcy: Proced for Comm Policy
- SSH94B47 Fight Plcy: Any Rec in Place
- SSH94B48 Fight Plcy: Rules for Student Fighting
- SSH94B49 Fight Plcy: Proced for Comm Policy
- SSH94B50 Weapons Plcy: Any Rec in Place
- SSH94B51 Weapons Plcy: Rules Against Student Use
- SSH94B52 Weapons Plcy: Rules Against Staff Use
- SSH94B53 Weapons Plcy: Proced For Comm Policy

3 ZIP+4 match/urban

5 ZIP code match

4 ZIP+4 match/rural or ZIP+2 match

• SSH94B54 - HP Req: Sexual Harassment Policy

#### MATCH - Geocode Match Indicator

Type		Code
Measurement Unit		numeric
MATCH		Geocode Match Indicator
0	no match	
1	GPS match	
2	address match	

## 蜷 MOVER - Mover Indicator

Туре	Code
Measurement Unit	numeric
MOVER	Mover Indicator: Respondent Changed Residences Between Wave I and Wave
	II

0	respondent did not change residence
1	moved within same block group
2	moved to different block group, same tract
3	moved to different tract, same county
4	moved to different county, same state

5	moved to different state
6	moved, location unknown

SURBAN - Urban, Completely Inside Urbanized Area			
Туре		Code	
Measurement Unit		numeric	
URBAN		Urban Rural Code for Block Group Residence	
0	0 partly rural		
1	1 completely urbanized		

CS190001 - Population, Total	
Туре	Numeric (Double)
CST90001	Total Population

TST90001 - Population, Total		
Туре	Numeric (Double)	
TST90001	Total Population	

SST90001 - Population, Total		
Туре	Numeric (Double)	
BST90001	Total Population	

SCST90002 - Proportion Urban, Inside Urbanized Area		
Туре	Numeric (Double)	
CST90002	Proportion Urban, Inside Urbanized Area	

TST90002 - Proportion Urban, Inside Urbanized Area		
Туре	Numeric (Double)	
TST90002 Proportion Urban, Inside Urbanized Area		

SBST90002 - Proportion Urban, Inside Urbanized Area	
Туре	Numeric (Double)
BST90002	Proportion Urban, Inside Urbanized Area

🏂 CST90003 - Proportion Rural		
Туре	Numeric (Double)	
CST90003	Proportion Rural	

TST90003 - Proportion Rur	al

Туре	Numeric (Double)
TST90003	Proportion Rural

# 🤏 BST90003 - Proportion Rura

Туре	Numeric (Double)
BST90003	Proportion Rural

# SCST90004 - Proportion Rural, Farm

Туре	Numeric (Double)
CST90004	Proportion Rural Farm

#### TST90004 - Proportion Rural, Farm

Туре	Numeric (Double)
TST90004	Proportion Rural Farm

#### 蜷 BST90004 - Proportion Rural, Farm

Туре	Numeric (Double)
BST90004	Proportion Rural Farm

## 🤏 CST90005 - Density (Persons/Sq.Km.)

Туре	Numeric (Double)
CST90005	Density (Persons/sq km)

# 蜷 TST90005 - Density (Persons/Sq.Km.)

Туре	Numeric (Double)
TST90005	Density (Persons/sq km)

# SST90005 - Density (Persons/Sq.Km.)

Туре	Numeric (Double)
BST90005	Density (Persons/sq km)

# 🥸 CST90006 - Proportion White

Туре	Numeric (Double)
CST90006	Proportion White

## 🦠 TST90006 - Proportion White

Туре	Numeric (Double)	
TST90006	Proportion White	
SST90006 - Proportion Wh	nite	
Туре	Numeric (Double)	
BST90006	Proportion White	
SCST90007 - Proportion Bla	ck	
Туре	Numeric (Double)	
CST90007	Proportion Black	
ॐ TST90007 - Proportion Bla	ck	
Туре	Numeric (Double)	
TST90007	Proportion Black	
SST90007 - Proportion Bla	ck	
Туре	Numeric (Double)	
BST90007	Proportion Black	
SCST90008 - Proportion Asi	an, Pacific Islander	
Туре	Numeric (Double)	
CST90008	Proportion Asian or Pacific Islander	
TST90008 - Proportion Asia	an, Pacific Islander	
Туре	Numeric (Double)	
TST90008	Proportion Asian or Pacific Islander	
BST90008 - Proportion Asian, Pacific Islander		
Туре	Numeric (Double)	
BST90008	Proportion Asian or Pacific Islander	
CST90009 - Proportion Other		
Туре	Numeric (Double)	
CST90009	Proportion Other	
TST90009 - Proportion Oth	ner	
Туре	Numeric (Double)	
TST90009	Proportion Other	

SST90009 - Proportion Other		
Туре	Numeric (Double)	
BST90009	Proportion Other	
SCST90010 - Dispersion in F	Race Composition	
Туре	Numeric (Double)	
CST90010	Dispersion in Race Composition	
TST90010 - Dispersion in F	ace Composition	
Туре	Numeric (Double)	
TST90010	Dispersion in Race Composition	
SST90010 - Dispersion in F	Race Composition	
Туре	Numeric (Double)	
BST90010	Dispersion in Race Composition	
SCST90011 - Proportion His	panic Origin	
Туре	Numeric (Double)	
CST90011	Proportion Hispanic Origin	
TST90011 - Proportion His	panic Origin	
Туре	Numeric (Double)	
TST90011	Proportion Hispanic Origin	
SST90011 - Proportion His	panic Origin	
Туре	Numeric (Double)	
BST90011	Proportion Hispanic Origin	
SCST90012 - Proportion Hispanic, White		
_	Numeric (Double)	
Type	Trainerie (Electric)	
CST90012	Proportion Hispanic White	
	Proportion Hispanic White	
CST90012	Proportion Hispanic White	

BST90012 - Prop	ortion Hispanic, White
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Туре	Numeric (Double)	
BST90012	Proportion Hispanic White	
SCST90013 - Proportion His	panic, Black	
Туре	Numeric (Double)	
CST90013	Proportion Hispanic Black	
★ TST90013 - Proportion His	panic, Black	
Туре	Numeric (Double)	
TST90013	Proportion Hispanic Black	
SST90013 - Proportion His	panic, Black	
Туре	Numeric (Double)	
BST90013	Proportion Hispanic Black	
★ CST90014 - Proportion His	panic, Other	
Туре	Numeric (Double)	
CST90014	Proportion Hispanic Other	
★ TST90014 - Proportion His	panic, Other	
Туре	Numeric (Double)	
TST90014	Proportion Hispanic Other	
SST90014 - Proportion His	panic, Other	
Туре	Numeric (Double)	
BST90014	Proportion Hispanic Other	
ST90015 - Pop, White Males, Under 1 Year		
Туре	Numeric (Double)	
CST90015	Population, White Males, Under 1 Year	
TST90015 - Pop, White Males, Under 1 Year		
Туре	Numeric (Double)	
TST90015	Population, White Males, Under 1 Year	
BST90015 - Pop, White Males, Under 1 Year		
Туре	Numeric (Double)	
BST90015	Population, White Males, Under 1 Year	

<b>2</b>		
ST90016 - Pop, W	/hite Males, 1-4 Yrs	
Туре	Numeric (Double)	
CST90016	Population, White Males, 1 to 4 Years	
★ TST90016 - Pop, W	/hite Males, 1-4 Yrs	
Туре	Numeric (Double)	
TST90016	Population, White Males, 1 to 4 Years	
SST90016 - Pop, White Males, 1-4 Yrs		
Туре	Numeric (Double)	
BST90016	Population, White Males, 1 to 4 Years	
SCST90017 - Pop, White Males, 5-9 Yrs		
Туре	Numeric (Double)	
CST90017	Population, White Males, 5 to 9 Years	
STST90017 - Pop, White Males, 5-9 Yrs		
Туре	Numeric (Double)	
TST90017	Population, White Males, 5 to 9 Years	
A		

SST90017 - Pop, White Males, 5-9 Yrs	
Туре	Numeric (Double)
BST90017	Population, White Males, 5 to 9 Years

CST90018 - Pop, White Males, 10-11 Yrs	
Туре	Numeric (Double)
CST90018	Population, White Males, 10 to 11 Years

TST90018 - Pop, White Males, 10-11 Yrs	
Туре	Numeric (Double)
TST90018	Population, White Males, 10 to 11 Years

SST90018 - Pop, White Males, 10-11 Yrs	
Туре	Numeric (Double)
BST90018	Population, White Males, 10 to 11 Years

**S** CST90019 - Pop, White Males, 12-13 Yrs

Туре	Numeric (Double)		
CST90019	Population, White Males, 12 to 13 Years		
ॐ TST90019 - Pop, White Ma	lles, 12-13 Yrs		
Туре	Numeric (Double)		
TST90019	Population, White Males, 12 to 13 Years		
★ BST90019 - Pop, White Ma	ales, 12-13 Yrs		
Туре	Numeric (Double)		
BST90019	Population, White Males, 12 to 13 Years		
<b>⋘</b> CST90020 - Pop, White Ma	ales, 14 Yrs		
Туре	Numeric (Double)		
CST90020	Population, White Males, Aged 14 Years		
🏂 TST90020 - Pop, White Ma	iles, 14 Yrs		
Туре	Numeric (Double)		
TST90020	Population, White Males, Aged 14 Years		
₱ BST90020 - Pop, White Ma  ■ Pop State    ■ P	ales, 14 Yrs		
Туре	Numeric (Double)		
BST90020	Population, White Males, Aged 14 Years		
★ CST90021 - Pop, White Ma	ales, 15 Yrs		
Туре	Numeric (Double)		
CST90021	Population, White Males, Aged 15 Years		
<sup>™</sup> TST90021 - Pop, White Ma	iles, 15 Yrs		
Туре	Numeric (Double)		
TST90021	Population, White Males, Aged 15 Years		
SST90021 - Pop, White Males, 15 Yrs			
Туре	Numeric (Double)		
BST90021	Population, White Males, Aged 15 Years		
<b>%</b> CST90022 - Pop, White Ma	SCST90022 - Pop, White Males, 16 Yrs		
Туре	Numeric (Double)		
CST90022	Population, White Males, Aged 16 Years		

<u> </u>			
TST90022 - Pop, White Ma	lles, 16 Yrs		
Туре	Numeric (Double)		
TST90022	Population, White Males, Aged 16 Years		
SST90022 - Pop, White Ma	ales, 16 Yrs		
Туре	Numeric (Double)		
BST90022	Population, White Males, Aged 16 Years		
SCST90023 - Pop, White Ma	ales, 17 Yrs		
Туре	Numeric (Double)		
CST90023	Population, White Males, Aged 17 Years		
TST90023 - Pop, White Ma	iles, 17 Yrs		
Туре	Numeric (Double)		
TST90023	Population, White Males, Aged 17 Years		
SST90023 - Pop, White Ma	ales, 17 Yrs		
Туре	Numeric (Double)		
BST90023	Population, White Males, Aged 17 Years		
SCST90024 - Pop, White Ma	ST90024 - Pop, White Males, 18 Yrs		
T			
Type	Numeric (Double)		
CST90024	Numeric (Double) Population, White Males, Aged 18 Years		
	Population, White Males, Aged 18 Years		
CST90024	Population, White Males, Aged 18 Years		
CST90024  ** TST90024 - Pop, White Ma	Population, White Males, Aged 18 Years		
CST90024  TST90024 - Pop, White Ma	Population, White Males, Aged 18 Years  les, 18 Yrs  Numeric (Double)  Population, White Males, Aged 18 Years		
CST90024  TST90024 - Pop, White Ma  Type  TST90024	Population, White Males, Aged 18 Years  les, 18 Yrs  Numeric (Double)  Population, White Males, Aged 18 Years		
CST90024  TST90024 - Pop, White Ma  Type  TST90024  BST90024 - Pop, White Ma	Population, White Males, Aged 18 Years  ales, 18 Yrs  Numeric (Double)  Population, White Males, Aged 18 Years  ales, 18 Yrs		
CST90024  Type TST90024  SBST90024 - Pop, White Ma Type Type Type	Population, White Males, Aged 18 Years  Numeric (Double)  Population, White Males, Aged 18 Years  Ales, 18 Yrs  Numeric (Double)  Population, White Males, Aged 18 Years		
CST90024  TST90024 - Pop, White Ma  Type  TST90024  BST90024 - Pop, White Ma  Type  BST90024	Population, White Males, Aged 18 Years  Numeric (Double)  Population, White Males, Aged 18 Years  Ales, 18 Yrs  Numeric (Double)  Population, White Males, Aged 18 Years		

	<sup>™</sup> TST90025 - Pop,	White Males, 19 Yr	
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Туре	Numeric (Double)	
TST90025	Population, White Males, Aged 19 Years	
★ BST90025 - Pop, White Ma	ales, 19 Yrs	
Туре	Numeric (Double)	
BST90025	Population, White Males, Aged 19 Years	
★ CST90026 - Pop, White Ma  **Representation**  **Representa	ales, 20 Yrs	
Type	Numeric (Double)	
CST90026	Population, White Males, Aged 20 Years	
⋘ TST90026 - Pop, White Ma	iles, 20 Yrs	
Туре	Numeric (Double)	
TST90026	Population, White Males, Aged 20 Years	
♣ BST90026 - Pop, White Ma  ■ M	ales, 20 Yrs	
Туре	Numeric (Double)	
BST90026	Population, White Males, Aged 20 Years	
★ CST90027 - Pop, White Ma	ales, 21 Yrs	
Туре	Numeric (Double)	
CST90027	Population, White Males, Aged 21 Years	
<b>⋘</b> TST90027 - Pop, White Ma	iles, 21 Yrs	
Туре	Numeric (Double)	
TST90027	Population, White Males, Aged 21 Years	
SST90027 - Pop, White Males, 21 Yrs		
Туре	Numeric (Double)	
BST90027	Population, White Males, Aged 21 Years	
★ CST90028 - Pop, White Males, 22-24 Yrs		
Туре	Numeric (Double)	
CST90028	Population, White Males, 22 to 24 Years	
** TST90028 - Pop, White Males, 22-24 Yrs		
Туре	Numeric (Double)	
TST90028	Population, White Males, 22 to 24 Years	

A		
BST90028 - Pop, White Ma	ales, 22-24 Yrs	
Туре	Numeric (Double)	
BST90028	Population, White Males, 22 to 24 Years	
<b>%</b> CST90029 - Pop, White Ma	ales, 25-29 Yrs	
Туре	Numeric (Double)	
CST90029	Population, White Males, 25 to 29 Years	
ॐ TST90029 - Pop, White Ma	iles, 25-29 Yrs	
Туре	Numeric (Double)	
TST90029	Population, White Males, 25 to 29 Years	
★ BST90029 - Pop, White Ma	ales, 25-29 Yrs	
Туре	Numeric (Double)	
BST90029	Population, White Males, 25 to 29 Years	
<b>⋘</b> CST90030 - Pop, White Ma	ales, 30-34 Yrs	
Туре	Numeric (Double)	
CST90030	Population, White Males, 30 to 34 Years	
<b>⋘</b> TST90030 - Pop, White Ma	iles, 30-34 Yrs	
Туре	Numeric (Double)	
TST90030	Population, White Males, 30 to 34 Years	
★ BST90030 - Pop, White Males, 30-34 Yrs		
Туре	Numeric (Double)	
BST90030	Population, White Males, 30 to 34 Years	
Туре	Numeric (Double)	
CST90031	Population, White Males, 35 to 39 Years	
TST90031 - Pop, White Males, 35-39 Yrs		
Туре	Numeric (Double)	
TST90031	Population, White Males, 35 to 39 Years	

**S** BST90031 - Pop, White Males, 35-39 Yrs

72	٥f	1	127

Type BST90031	Numeric (Double) Population, White Males, 35 to 39 Years		
SCST90032 - Pop, White Males, 40-44 Yrs			
Туре	Numeric (Double)		
CST90032	Population, White Males, 40 to 44 Years		
★ TST90032 - Pop, White Ma	les, 40-44 Yrs		
Туре	Numeric (Double)		
TST90032	Population, White Males, 40 to 44 Years		
★ BST90032 - Pop, White Ma	ales, 40-44 Yrs		
Туре	Numeric (Double)		
BST90032	Population, White Males, 40 to 44 Years		
Туре	Numeric (Double)		
CST90033	Population, White Males, 45 to 49 Years		
★ TST90033 - Pop, White Ma	les, 45-49 Yrs		
Туре	Numeric (Double)		
TST90033	Population, White Males, 45 to 49 Years		
★ BST90033 - Pop, White Ma	ales, 45-49 Yrs		
Туре	Numeric (Double)		
BST90033	Population, White Males, 45 to 49 Years		
<sup>⋘</sup> CST90034 - Pop, White Ma			
Туре	Numeric (Double)		
CST90034	Population, White Males, 50 to 59 Years		
TST90034 - Pop, White Males, 50-59 Yrs			
Туре	Numeric (Double)		
TST90034	Population, White Males, 50 to 59 Years		
BST90034 - Pop, White Males, 50-59 Yrs			
Туре	Numeric (Double)		
BST90034	Population, White Males, 50 to 59 Years		

Туре	Numeric (Double)		
CST90035	Population, White Males, 60 to 69 Years		
STST90035 - Pop, White Ma	ales, 60-69 Yrs		
Туре	Numeric (Double)		
TST90035	Population, White Males, 60 to 69 Years		
SST90035 - Pop, White Ma	SST90035 - Pop, White Males, 60-69 Yrs		
Туре	Numeric (Double)		
BST90035	Population, White Males, 60 to 69 Years		
SCST90036 - Pop, White Ma	ales, 70+ Yrs		
Туре	Numeric (Double)		
CST90036	Population, White Males, 70+ Years		
<b>%</b> TST90036 - Pop, White Ma	ales, 70+ Yrs		
Туре	Numeric (Double)		
TST90036	Population, White Males, 70+ Years		
SST90036 - Pop, White Ma	ales, 70+ Yrs		
Туре	Numeric (Double)		
BST90036	Population, White Males, 70+ Years		
CST90037 - Pop, White Females, Under 1 Year			
Туре	Numeric (Double)		
CST90037	Population, White Females, Under 1 Year		
TST90037 - Pop, White Females, Under 1 Year			
Туре	Numeric (Double)		
TST90037	Population, White Females, Under 1 Year		
SST90037 - Pop, White Females, Under 1 Year			
Туре	Numeric (Double)		
BST90037	Population, White Females, Under 1 Year		

SCST90038 - Pop, White Females, 1-4 Yrs

Туре	Numeric (Double)	
CST90038	Population, White Females, 1 to 4 Years	
TST90038 - Pop, White Females, 1-4 Yrs		
Туре	Numeric (Double)	
TST90038	Population, White Females, 1 to 4 Years	
SST90038 - Pop, White Females, 1-4 Yrs		
Туре	Numeric (Double)	
BST90038	Population, White Females, 1 to 4 Years	
SCST90039 - Pop, White Fer	males, 5-9 Yrs	
Туре	Numeric (Double)	
CST90039	Population, White Females, 5 to 9 Years	
TST90039 - Pop, White Females, 5-9 Yrs		
Туре	Numeric (Double)	
TST90039	Population, White Females, 5 to 9 Years	
SST90039 - Pop, White Fer	males, 5-9 Yrs	
Туре	Numeric (Double)	
BST90039	Population, White Females, 5 to 9 Years	
SCST90040 - Pop, White Fer	males, 10-11 Yrs	
Туре	Numeric (Double)	
CST90040	Population, White Females, 10 to 11 Years	
TST90040 - Pop, White Females, 10-11 Yrs		
Туре	Numeric (Double)	
TST90040	Population, White Females, 10 to 11 Years	
SST90040 - Pop, White Females, 10-11 Yrs		
Туре	Numeric (Double)	
BST90040	Population, White Females, 10 to 11 Years	
SCST90041 - Pop, White Fer	males, 12-13 Yrs	
Туре	Numeric (Double)	
CST90041	Population, White Females, 12 to 13 Years	

TST90041 - Pop, White Fe	malas 12 12 Vrs	
Туре	Numeric (Double)	
TST90041	Population, White Females, 12 to 13 Years	
SST90041 - Pop, White Fe	males, 12-13 Yrs	
Туре	Numeric (Double)	
BST90041	Population, White Females, 12 to 13 Years	
SCST90042 - Pop, White Fe	males, 14 Yrs	
Туре	Numeric (Double)	
CST90042	Population, White Females, Aged 14 Years	
TST90042 - Pop, White Fe	males, 14 Yrs	
Туре	Numeric (Double)	
TST90042	Population, White Females, Aged 14 Years	
SST90042 - Pop, White Fe	males, 14 Yrs	
Туре	Numeric (Double)	
BST90042	Population, White Females, Aged 14 Years	
SCST90043 - Pop, White Fe	males, 15 Yrs	
Туре	Numeric (Double)	
CST90043	Population, White Females, Aged 15 Years	
TST90043 - Pop, White Fe	males, 15 Yrs	
Туре	Numeric (Double)	
TST90043	Population, White Females, Aged 15 Years	
SST90043 - Pop, White Females, 15 Yrs		
Туре	Numeric (Double)	
BST90043	Population, White Females, Aged 15 Years	
SCST90044 - Pop, White Females, 16 Yrs		
Туре	Numeric (Double)	
CST90044	Population, White Females, Aged 16 Years	
TST90044 - Pop, White Females, 16 Yrs		

Туре	Numeric (Double)	
TST90044	Population, White Females, Aged 16 Years	
SST90044 - Pop, White Fel	males, 16 Yrs	
Туре	Numeric (Double)	
BST90044	Population, White Females, Aged 16 Years	
SCST90045 - Pop, White Fe	males, 17 Yrs	
Туре	Numeric (Double)	
CST90045	Population, White Females, Aged 17 Years	
★ TST90045 - Pop, White Ference  **TST90045 - Pop, White Fere	males, 17 Yrs	
Туре	Numeric (Double)	
TST90045	Population, White Females, Aged 17 Years	
SST90045 - Pop, White Females, 17 Yrs		
Туре	Numeric (Double)	
BST90045	Population, White Females, Aged 17 Years	
SCST90046 - Pop, White Fel	males, 18 Yrs	
Туре	Numeric (Double)	
CST90046	Population, White Females, Aged 18 Years	
ॐ TST90046 - Pop, White Fer	males, 18 Yrs	
Туре	Numeric (Double)	
TST90046	Population, White Females, Aged 18 Years	
BST90046 - Pop, White Females, 18 Yrs		
Туре	Numeric (Double)	
BST90046	Population, White Females, Aged 18 Years	
SCST90047 - Pop, White Females, 19 Yrs		
Туре	Numeric (Double)	
CST90047	Population, White Females, Aged 19 Years	
TST90047 - Pop, White Females, 19 Yrs		
Туре	Numeric (Double)	
TST90047	Population, White Females, Aged 19 Years	

SST90047 - Pop, White Females, 19 Yrs		
Туре	Numeric (Double)	
BST90047	Population, White Females, Aged 19 Years	
SCST90048 - Pop, White Fe	males, 20 Yrs	
Туре	Numeric (Double)	
CST90048	Population, White Females, Aged 20 Years	
TST90048 - Pop, White Fe	males, 20 Yrs	
Туре	Numeric (Double)	
TST90048	Population, White Females, Aged 20 Years	
SST90048 - Pop, White Fe	males, 20 Yrs	
Туре	Numeric (Double)	
BST90048	Population, White Females, Aged 20 Years	
SCST90049 - Pop, White Females, 21 Yrs		
Туре	Numeric (Double)	
CST90049	Population, White Females, Aged 21 Years	
TST90049 - Pop, White Fe	males, 21 Yrs	
Туре	Numeric (Double)	
TST90049	Population, White Females, Aged 21 Years	
SST90049 - Pop, White Females, 21 Yrs		
Туре	Numeric (Double)	
BST90049	Population, White Females, Aged 21 Years	
SCST90050 - Pop, White Females, 22-24 Yrs		
Туре	Numeric (Double)	
CST90050	Population, White Females, 22 to 24 Years	
TST90050 - Pop, White Females, 22-24 Yrs		
Туре	Numeric (Double)	
TST90050	Population, White Females, 22 to 24 Years	
SBST90050 - Pop, White Females, 22-24 Yrs		

Туре	Numeric (Double)	
BST90050	Population, White Females, 22 to 24 Years	
SCST90051 - Pop, White Fer	males, 25-29 Yrs	
Туре	Numeric (Double)	
CST90051	Population, White Females, 25 to 29 Years	
<b>2</b>		
TST90051 - Pop, White Fer	males, 25-29 Yrs	
Туре	Numeric (Double)	
TST90051	Population, White Females, 25 to 29 Years	
🏂 BST90051 - Pop, White Fer	males, 25-29 Yrs	
Туре	Numeric (Double)	
BST90051	Population, White Females, 25 to 29 Years	
★ CST90052 - Pop, White Ference	males, 30-34 Yrs	
Туре	Numeric (Double)	
CST90052	Population, White Females, 30 to 34 Years	
★ TST90052 - Pop, White Fer	males, 30-34 Yrs	
Туре	Numeric (Double)	
TST90052	Population, White Females, 30 to 34 Years	
🏂 BST90052 - Pop, White Fer	males, 30-34 Yrs	
Туре	Numeric (Double)	
BST90052	Population, White Females, 30 to 34 Years	
SCST90053 - Pop, White Females, 35-39 Yrs		
Туре	Numeric (Double)	
CST90053	Population, White Females, 35 to 39 Years	
TST90053 - Pop, White Females, 35-39 Yrs		
Туре	Numeric (Double)	
TST90053	Population, White Females, 35 to 39 Years	
SBST90053 - Pop, White Females, 35-39 Yrs		
Туре	Numeric (Double)	
BST90053	Population, White Females, 35 to 39 Years	

SCST90054 - Pop, White Fer	males, 40-44 Yrs	
Туре	Numeric (Double)	
CST90054	Population, White Females, 40 to 44 Years	
<b>2</b>		
TST90054 - Pop, White Fer	males, 40-44 Yrs	
Туре	Numeric (Double)	
TST90054	Population, White Females, 40 to 44 Years	
SST90054 - Pop, White Females, 40-44 Yrs		
Туре	Numeric (Double)	
BST90054	Population, White Females, 40 to 44 Years	
☆ CST90055 - Pop, White Ference  **CST90055 - Pop, White Ference  **CST9005 -	males, 45-49 Yrs	
Туре	Numeric (Double)	
CST90055	Population, White Females, 45 to 49 Years	
★ TST90055 - Pop, White Ference  To provide the service of th	males, 45-49 Yrs	
Туре	Numeric (Double)	
TST90055	Population, White Females, 45 to 49 Years	
♣ BST90055 - Pop, White Ference  ■ BST9005 -	males, 45-49 Yrs	
Туре	Numeric (Double)	
BST90055	Population, White Females, 45 to 49 Years	
☆ CST90056 - Pop, White Ference  **CST90056 - Pop, White Fer	males, 50-59 Yrs	
Туре	Numeric (Double)	
CST90056	Population, White Females, 50 to 59 Years	
TST90056 - Pop, White Females, 50-59 Yrs		
Туре	Numeric (Double)	
TST90056	Population, White Females, 50 to 59 Years	
<sup>⋘</sup> BST90056 - Pop, White Fer	males, 50-59 Yrs	
Туре	Numeric (Double)	
BST90056	Population, White Females, 50 to 59 Years	
<b>2</b>		

Type CST90057	Numeric (Double)  Population, White Females, 60 to 69 Years	
★ TST90057 - Pop, White Fer		
Type TST90057	Numeric (Double) Population, White Females, 60 to 69 Years	
BST90057 - Pop, White Females, 60-69 Yrs		
Type BST90057	Numeric (Double) Population, White Females, 60 to 69 Years	
★ CST90058 - Pop, White Ference		
Туре	Numeric (Double)	
CST90058	Population, White Females, 70+ Years	
TST90058 - Pop, White Fer	males, 70 + Yrs	
Туре	Numeric (Double)	
TST90058	Population, White Females, 70+ Years	
🏂 BST90058 - Pop, White Fer	males, 70 + Yrs	
Туре	Numeric (Double)	
BST90058	Population, White Females, 70+ Years	
☆ CST90059 - Pop, Black Mal	es, Under 1 Year	
Туре	Numeric (Double)	
CST90059	Population, Black Males, Under 1 Year	
TST90059 - Pop, Black Males, Under 1 Year		
Туре	Numeric (Double)	
TST90059	Population, Black Males, Under 1 Year	
SST90059 - Pop, Black Males, Under 1 Year		
Туре	Numeric (Double)	
BST90059	Population, Black Males, Under 1 Year	
ॐ CST90060 - Pop, Black Mal	es, 1-4 Yrs	
Туре	Numeric (Double)	
CST90060	Population, Black Males, 1 to 4 Years	

₹ TCT000C0 D	DII-M-I 1 4 V	
18190060 - Pop, 	Black Males, 1-4 Yrs	
Туре	Numeric (Double)	
TST90060	Population, Black Males, 1 to 4 Years	
🥸 BST90060 - Pop,	Black Males, 1-4 Yrs	
Туре	Numeric (Double)	
BST90060	Population, Black Males, 1 to 4 Years	
SCST90061 - Pop, Black Males, 5-9 Yrs		
Туре	Numeric (Double)	
CST90061	Population, Black Males, 5 to 9 Years	
▼ TST90061 - Pop,	Black Males, 5-9 Yrs	
Туре	Numeric (Double)	
TST90061	Population, Black Males, 5 to 9 Years	
★ BST90061 - Pop,	Black Males, 5-9 Yrs	
Туре	Numeric (Double)	
BST90061	Population, Black Males, 5 to 9 Years	
SCST90062 - Pop, Black Males, 10-11 Yrs		
Туре	Numeric (Double)	
CST90062	Population, Black Males, 10 to 11 Years	
TST90062 - Pop, Black Males, 10-11 Yrs		
Туре	Numeric (Double)	
TST90062	Population, Black Males, 10 to 11 Years	

SST90062 - Pop, Black Males, 10-11 Yrs	
Туре	Numeric (Double)
BST90062	Population, Black Males, 10 to 11 Years

SCST90063 - Pop, Black Males, 12-13 Yrs	
Туре	Numeric (Double)
CST90063	Population, Black Males, 12 to 13 Years

★ TST90063 - Pop, Black Males, 12-13 Yrs

Туре	Numeric (Double)
TST90063	Population, Black Males, 12 to 13 Years
SST90063 - Pop, Black Males, 12-13 Yrs	
Туре	Numeric (Double)
BST90063	Population, Black Males, 12 to 13 Years
SCST90064 - Pop, Black Males, 14 Yrs	
Туре	Numeric (Double)
CST90064	Population, Black Males, Aged 14 Years

TST90064 - Pop, Black Males, 14 Yrs	
Туре	Numeric (Double)
TST90064	Population, Black Males, Aged 14 Years

BST90064 - Pop, Black Males, 14 Yrs	
Туре	Numeric (Double)
BST90064	Population, Black Males, Aged 14 Years

ST90065 - Pop, Black Males, 15 Yrs	
Туре	Numeric (Double)
CST90065	Population, Black Males, Aged 15 Years

TST90065 - Pop, Black Males, 15 Yrs	
Туре	Numeric (Double)
TST90065	Population, Black Males, Aged 15 Years

SST90065 - Pop, Black Males, 15 Yrs	
Туре	Numeric (Double)
BST90065	Population, Black Males, Aged 15 Years

SCST90066 - Pop, Black Males, 16 Yrs	
Туре	Numeric (Double)
CST90066	Population, Black Males, Aged 16 Years

CST90066	Population, Black Males, Aged 16 Years	
TST90066 - Pop, Black Males, 16 Yrs		
Туре	Numeric (Double)	
TST90066	Population, Black Males, Aged 16 Years	

SST90066 - Pop, Black Ma	les, 16 Yrs
Туре	Numeric (Double)
BST90066	Population, Black Males, Aged 16 Years
SCST90067 - Pop, Black Ma	les, 17 Yrs
Туре	Numeric (Double)
CST90067	Population, Black Males, Aged 17 Years
★ TST90067 - Pop, Black Male	es, 17 Yrs
Туре	Numeric (Double)
TST90067	Population, Black Males, Aged 17 Years
₱ BST90067 - Pop, Black Ma  ■ Pop    ■ BST90067 - Pop    ■ BS	les, 17 Yrs
Туре	Numeric (Double)
BST90067	Population, Black Males, Aged 17 Years
SCST90068 - Pop, Black Ma	les, 18 Yrs
Туре	Numeric (Double)
CST90068	Population, Black Males, Aged 18 Years
TST90068 - Pop, Black Ma	es, 18 Yrs
Туре	Numeric (Double)
TST90068	Population, Black Males, Aged 18 Years
SST90068 - Pop, Black Ma	
	les, 18 Yrs
Туре	Numeric (Double)
Туре	Numeric (Double) Population, Black Males, Aged 18 Years
Type BST90068	Numeric (Double) Population, Black Males, Aged 18 Years
Type BST90068  CST90069 - Pop, Black Ma	Numeric (Double) Population, Black Males, Aged 18 Years les, 19 Yrs
Type BST90068  CST90069 - Pop, Black Ma Type	Numeric (Double) Population, Black Males, Aged 18 Years  les, 19 Yrs  Numeric (Double)  Population, Black Males, Aged 19 Years
Type BST90068  CST90069 - Pop, Black Ma Type CST90069	Numeric (Double) Population, Black Males, Aged 18 Years  les, 19 Yrs  Numeric (Double)  Population, Black Males, Aged 19 Years

蜷 BST90069 - Pop,	, Black Males, 19 Yrs
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Туре	Numeric (Double)	
BST90069	Population, Black Males, Aged 19 Years	
SST90070 - Pop, Black Males, 20 Yrs		
Туре	Numeric (Double)	
CST90070	Population, Black Males, Aged 20 Years	
TST90070 - Pop, Black Males, 20 Yrs		
Туре	Numeric (Double)	
TST90070	Population, Black Males, Aged 20 Years	
SST90070 - Pop, Black Males, 20 Yrs		
Туре	Numeric (Double)	
BST90070	Population, Black Males, Aged 20 Years	
SCST90071 - Pop, Black Males, 21 Yrs		
Туре	Numeric (Double)	
CST90071	Population, Black Males, Aged 21 Years	
STST90071 - Pop, Black Males, 21 Yrs		

SST90071 - Pop, Black Males, 21 Yrs	
Туре	Numeric (Double)
BST90071	Population, Black Males, Aged 21 Years

Population, Black Males, Aged 21 Years

Numeric (Double)

Type

TST90071

☆ CST90072 - Pop	SST90072 - Pop, Black Males, 22-24 Yrs	
Туре	Numeric (Double)	
CST90072	Population, Black Males, 22 to 24 Years	

** TST90072 - Pop, Black Males, 22-24 Yrs	
Туре	Numeric (Double)
TST90072	Population, Black Males, 22 to 24 Years

₱ BST90072 - Pop, Black Males, 22-24 Yrs	
Туре	Numeric (Double)
BST90072	Population, Black Males, 22 to 24 Years

SCST90073 - Pop, Black Males, 25-29 Yrs		
Туре	Numeric (Double)	
CST90073	Population, Black Males, 25 to 29 Years	
∜ TST90073 - Pop, Bl	ack Males, 25-29 Yrs	
Туре	Numeric (Double)	
TST90073	Population, Black Males, 25 to 29 Years	
BST90073 - Pop, Black Males, 25-29 Yrs		
Туре	Numeric (Double)	
BST90073	Population, Black Males, 25 to 29 Years	
🏂 CST90074 - Pop, Black Males, 30-34 Yrs		
Туре	Numeric (Double)	
CST90074	Population, Black Males, 30 to 34 Years	
*** TST90074 - Pop, Black Males, 30-34 Yrs		
Туре	Numeric (Double)	
TST90074	Population, Black Males, 30 to 34 Years	
SBST90074 - Pop, Black Males, 30-34 Yrs		
Туре	Numeric (Double)	
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ST90075 - Pop, Black Males, 35-39 Yrs	
Туре	Numeric (Double)
CST90075	Population, Black Males, 35 to 39 Years

TST90075 - Pop, Black Males, 35-39 Yrs	
Туре	Numeric (Double)
TST90075	Population, Black Males, 35 to 39 Years

<b>S</b> BST90075 - Pop, Black Males, 35-39 Yrs	
Туре	Numeric (Double)
BST90075	Population, Black Males, 35 to 39 Years

**S** CST90076 - Pop, Black Males, 40-44 Yrs

Туре	Numeric (Double)	
CST90076	Population, Black Males, 40 to 44 Years	
TST90076 - Pop, Black Males, 40-44 Yrs		
Туре	Numeric (Double)	
TST90076	Population, Black Males, 40 to 44 Years	
SST90076 - Pop, Black Males, 40-44 Yrs		
Type	Numeric (Double)	
BST90076	Population, Black Males, 40 to 44 Years	
Туре	Numeric (Double)	
Type CST90077	Numeric (Double) Population, Black Males, 45 to 49 Years	
	Population, Black Males, 45 to 49 Years	
CST90077	Population, Black Males, 45 to 49 Years	
CST90077  *** TST90077 - Pop, Black Mal	Population, Black Males, 45 to 49 Years es, 45-49 Yrs	

SCST90078 - Pop, Black Males, 50-59 Yrs	
Туре	Numeric (Double)
CST90078	Population, Black Males, 50 to 59 Years

Population, Black Males, 45 to 49 Years

Numeric (Double)

Type

BST90077

TST90078 - Pop, Black Males, 50-59 Yrs	
Туре	Numeric (Double)
TST90078	Population, Black Males, 50 to 59 Years

SST90078 - Pop, Black Males, 50-59 Yrs	
Туре	Numeric (Double)
BST90078	Population, Black Males, 50 to 59 Years

SCST90079 - Pop, Black Males, 60-69 Yrs	
Туре	Numeric (Double)
CST90079	Population, Black Males, 60 to 69 Years

TST90079 - Pop, Black Mal	es, 60-69 Yrs
Туре	Numeric (Double)
TST90079	Population, Black Males, 60 to 69 Years
SST90079 - Pop, Black Mal	es, 60-69 Yrs
Туре	Numeric (Double)
BST90079	Population, Black Males, 60 to 69 Years
SCST90080 - Pop, Black Mal	es, 70 + Yrs
Туре	Numeric (Double)
CST90080	Population, Black Males, 70+ Years
★ TST90080 - Pop, Black Mal	es, 70 + Yrs
Туре	Numeric (Double)
TST90080	Population, Black Males, 70+ Years
★ BST90080 - Pop, Black Male	es, 70 + Yrs
Туре	Numeric (Double)
BST90080	Population, Black Males, 70+ Years
★ CST90081 - Pop, Black Fen	nales, Under 1 Year
Туре	Numeric (Double)
CST90081	Population, Black Females, Under 1 Year
ॐ TST90081 - Pop, Black Fem	nales, Under 1 Year
Туре	Numeric (Double)
TST90081	Population, Black Females, Under 1 Year
<sup>™</sup> BST90081 - Pop, Black Fen	nales, Under 1 Year
Туре	Numeric (Double)
BST90081	Population, Black Females, Under 1 Year
SCST90082 - Pop, Black Fen	nales, 1-4 Yrs
Туре	Numeric (Double)
CST90082	Population, Black Females, 1 to 4 Years

Туре	Numeric (Double)	
TST90082	Population, Black Females, 1 to 4 Years	
SST90082 - Pop, Black Females, 1-4 Yrs		
Туре	Numeric (Double)	
BST90082	Population, Black Females, 1 to 4 Years	
☆ CST90083 - Pop, Black Fen	nales, 5-9 Yrs	
Туре	Numeric (Double)	
CST90083	Population, Black Females, 5 to 9 Years	
★ TST90083 - Pop, Black Fem  ■ TST90083	nales, 5-9 Yrs	
Туре	Numeric (Double)	
TST90083	Population, Black Females, 5 to 9 Years	
★ BST90083 - Pop, Black Fen  ■ BST90083 - Pop  ■ BST90083 -	nales, 5-9 Yrs	
Туре	Numeric (Double)	
BST90083	Population, Black Females, 5 to 9 Years	
☆ CST90084 - Pop, Black Fen	nales, 10-11 Yrs	
Туре	Numeric (Double)	
CST90084	Population, Black Females, 10 to 11 Years	
ॐ TST90084 - Pop, Black Fem	nales, 10-11 Yrs	
Туре	Numeric (Double)	
TST90084	Population, Black Females, 10 to 11 Years	
♣ BST90084 - Pop, Black Fen  ■ Body Black F	nales, 10-11 Yrs	
Туре	Numeric (Double)	
BST90084	Population, Black Females, 10 to 11 Years	
SCST90085 - Pop, Black Females, 12-13 Yrs		
Туре	Numeric (Double)	
CST90085	Population, Black Females, 12 to 13 Years	
TST90085 - Pop, Black Females, 12-13 Yrs		
Туре	Numeric (Double)	
TST90085	Population, Black Females, 12 to 13 Years	

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BST90085 - Pop, Black Fem	nales, 12-13 Yrs	
Туре	Numeric (Double)	
BST90085	Population, Black Females, 12 to 13 Years	
SCST90086 - Pop, Black Fem	nales, 14 Yrs	
Туре	Numeric (Double)	
CST90086	Population, Black Females, Aged 14 Years	
TST90086 - Pop, Black Fem	nales, 14 Yrs	
Туре	Numeric (Double)	
TST90086	Population, Black Females, Aged 14 Years	
SST90086 - Pop, Black Fem	nales, 14 Yrs	
Туре	Numeric (Double)	
BST90086	Population, Black Females, Aged 14 Years	
SCST90087 - Pop, Black Fem	nales, 15 Yrs	
Туре	Numeric (Double)	
CST90087	Population, Black Females, Aged 15 Years	
TST90087 - Pop, Black Fem	nales, 15 Yrs	
Туре	Numeric (Double)	
TST90087	Population, Black Females, Aged 15 Years	
SST90087 - Pop, Black Females, 15 Yrs		
Туре	Numeric (Double)	
BST90087	Population, Black Females, Aged 15 Years	
ST90088 - Pop, Black Females, 16 Yrs		
Туре	Numeric (Double)	
CST90088	Population, Black Females, Aged 16 Years	
TST90088 - Pop, Black Females, 16 Yrs		
Туре	Numeric (Double)	
TST90088	Population, Black Females, Aged 16 Years	

ST90088 - Pop, Black Females, 16 Yrs

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Type BST90088	Numeric (Double)  Population, Black Females, Aged 16 Years	
SCST90089 - Pop, Black Fem		
Туре	Numeric (Double)	
CST90089	Population, Black Females, Aged 17 Years	
TST90089 - Pop, Black Fem	nales, 17 Yrs	
Туре	Numeric (Double)	
TST90089	Population, Black Females, Aged 17 Years	
★ BST90089 - Pop, Black Fem	nales, 17 Yrs	
Туре	Numeric (Double)	
BST90089	Population, Black Females, Aged 17 Years	
≪ CST90090 - Pop, Black Fem	nales, 18 Yrs	
Туре	Numeric (Double)	
CST90090	Population, Black Females, Aged 18 Years	
<b>⋘</b> TST90090 - Pop, Black Fem	nales, 18 Yrs	
Туре	Numeric (Double)	
TST90090	Population, Black Females, Aged 18 Years	
SST90090 - Pop, Black Females, 18 Yrs		
Туре	Numeric (Double)	
BST90090	Population, Black Females, Aged 18 Years	
≪ CST90091 - Pop, Black Fem	nales, 19 Yrs	
Туре	Numeric (Double)	
CST90091	Population, Black Females, Aged 19 Years	
TST90091 - Pop, Black Females, 19 Yrs		
Туре	Numeric (Double)	
TST90091	Population, Black Females, Aged 19 Years	
<sup>⋘</sup> BST90091 - Pop, Black Fem	nales, 19 Yrs	
Туре	Numeric (Double)	
BST90091	Population, Black Females, Aged 19 Years	

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ST90092 - Pop, Black Fem	nales, 20 Yrs
Туре	Numeric (Double)
CST90092	Population, Black Females, Aged 20 Years
TST90092 - Pop, Black Fem	nales, 20 Yrs
Туре	Numeric (Double)
TST90092	Population, Black Females, Aged 20 Years
SST90092 - Pop, Black Fem	nales, 20 Yrs
Туре	Numeric (Double)
BST90092	Population, Black Females, Aged 20 Years
SCST90093 - Pop, Black Fem	nales, 21 Yrs
Туре	Numeric (Double)
CST90093	Population, Black Females, Aged 21 Years
TST90093 - Pop, Black Fem	nales, 21 Yrs
Туре	Numeric (Double)
TST90093	Population, Black Females, Aged 21 Years
SST90093 - Pop, Black Fem	nales, 21 Yrs
Туре	Numeric (Double)
BST90093	Population, Black Females, Aged 21 Years
SCST90094 - Pop, Black Fem	nales, 22-24 Yrs
Туре	Numeric (Double)
CST90094	Population, Black Females, 22 to 24 Years
TST90094 - Pop, Black Fem	nales, 22-24 Yrs
Туре	Numeric (Double)
TST90094	Population, Black Females, 22 to 24 Years
SST90094 - Pop, Black Fem	nales, 22-24 Yrs
Туре	Numeric (Double)
BST90094	Population, Black Females, 22 to 24 Years

SCST90095 - Pop, Black Females, 25-29 Yrs

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Туре	Numeric (Double)	
CST90095	Population, Black Females, 25 to 29 Years	
TST90095 - Pop, Black Females, 25-29 Yrs		
Туре	Numeric (Double)	
TST90095	Population, Black Females, 25 to 29 Years	
★ BST90095 - Pop, Black Fem	nales, 25-29 Yrs	
Туре	Numeric (Double)	
BST90095	Population, Black Females, 25 to 29 Years	
☆ CST90096 - Pop, Black Fem	nales, 30-34 Yrs	
Туре	Numeric (Double)	
CST90096	Population, Black Females, 30 to 34 Years	
★ TST90096 - Pop, Black Fem	nales, 30-34 Yrs	
Туре	Numeric (Double)	
TST90096	Population, Black Females, 30 to 34 Years	
🏂 BST90096 - Pop, Black Fem	nales, 30-34 Yrs	
Туре	Numeric (Double)	
BST90096	Population, Black Females, 30 to 34 Years	
☆ CST90097 - Pop, Black Fem	nales, 35-39 Yrs	
Туре	Numeric (Double)	
CST90097	Population, Black Females, 35 to 39 Years	
ॐ TST90097 - Pop, Black Fem	nales, 35-39 Yrs	
Туре	Numeric (Double)	
TST90097	Population, Black Females, 35 to 39 Years	
SST90097 - Pop, Black Females, 35-39 Yrs		
Туре	Numeric (Double)	
BST90097	Population, Black Females, 35 to 39 Years	
SCST90098 - Pop, Black Females, 40-44 Yrs		
Туре	Numeric (Double)	
CST90098	Population, Black Females, 40 to 44 Years	

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TST90098 - Pop, Black Fen	
Туре	Numeric (Double)
TST90098	Population, Black Females, 40 to 44 Years
SST90098 - Pop, Black Fen	nales, 40-44 Yrs
Туре	Numeric (Double)
BST90098	Population, Black Females, 40 to 44 Years
SCST90099 - Pop, Black Fer	nales, 45-49 Yrs
Туре	Numeric (Double)
CST90099	Population, Black Females, 45 to 49 Years
TST90099 - Pop, Black Fen	nales, 45-49 Yrs
Туре	Numeric (Double)
TST90099	Population, Black Females, 45 to 49 Years
SST90099 - Pop, Black Fen	nales, 45-49 Yrs
Туре	Numeric (Double)
BST90099	Population, Black Females, 45 to 49 Years
SCST90100 - Pop, Black Fen	nales, 50-59 Yrs
Туре	Numeric (Double)
CST90100	Population, Black Females, 50 to 59 Years
TST90100 - Pop, Black Fen	nales, 50-59 Yrs
Туре	Numeric (Double)
TST90100	Population, Black Females, 50 to 59 Years
SST90100 - Pop, Black Fen	nales, 50-59 Yrs
Туре	Numeric (Double)
BST90100	Population, Black Females, 50 to 59 Years
SCST90101 - Pop, Black Fen	nales, 60-69 Yrs
Туре	Numeric (Double)
CST90101	Population, Black Females, 60 to 69 Years

Type TST90101	Numeric (Double) Population, Black Females, 60 to 69 Years	
SST90101 - Pop, Black Females, 60-69 Yrs		
Туре	Numeric (Double)	
BST90101	Population, Black Females, 60 to 69 Years	
★ CST90102 - Pop, Black Fem	nales, 70 + Yrs	
Туре	Numeric (Double)	
CST90102	Population, Black Females, 70+ Years	
蜷 TST90102 - Pop, Black Fem	nales, 70 + Yrs	
Туре	Numeric (Double)	
TST90102	Population, Black Females, 70+ Years	
★ BST90102 - Pop, Black Fem  ■ Black Fe	nales, 70 + Yrs	
Туре	Numeric (Double)	
BST90102	Population, Black Females, 70+ Years	
☆ CST90103 - Pop, Asian/Pac	isl Males, Under 1 Year	
Туре	Numeric (Double)	
CST90103	Population, Asian or Pacific Islander Males, Under 1 Year	
★ TST90103 - Pop, Asian/Pac	elsl Males, Under 1 Year	
Туре	Numeric (Double)	
TST90103	Population, Asian or Pacific Islander Males, Under 1 Year	
🤏 BST90103 - Pop, Asian/Pac	elsl Males, Under 1 Year	
Туре	Numeric (Double)	
BST90103	Population, Asian or Pacific Islander Males, Under 1 Year	
ॐ CST90104 - Pop, Asian/Pac	cisl Males, 1-4 Yrs	
Туре	Numeric (Double)	
CST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years	
★ TST90104 - Pop, Asian/Pace	Isl Males, 1-4 Yrs	
Туре	Numeric (Double)	
TST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years	

SST90104 - Pop, Asian/Pag	cisi Males, 1-4 Yrs
Туре	Numeric (Double)
BST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years
20130101	repaidation, result of recent islander males, 1 to 1 reals
SCST90105 - Pop, Asian/Pag	cisl Males, 5-9 Yrs
Туре	Numeric (Double)
CST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years
★ TST90105 - Pop, Asian/Pace	cisl Males, 5-9 Yrs
Туре	Numeric (Double)
TST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years
SBST90105 - Pop, Asian/Pag	cisl Males, 5-9 Yrs
Туре	Numeric (Double)
BST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years
★ CST90106 - Pop, Asian/Pac	cisl Males, 10-11 Yrs
Туре	Numeric (Double)
CST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years
★ TST90106 - Pop, Asian/Pace	elsl Males, 10-11 Yrs
Туре	Numeric (Double)
TST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years
SST90106 - Pop, Asian/Pag	cisl Males, 10-11 Yrs
Туре	Numeric (Double)
BST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years
SCST90107 - Pop, Asian/Pag	cisl Males, 12-13 Yrs
Туре	Numeric (Double)
CST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years
<b>⋘</b> TST90107 - Pop, Asian/Pac	cisi Males, 12-13 Yrs
Туре	Numeric (Double)
TST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years
★ BST90107 - Pop, Asian/Page	cisl Males, 12-13 Yrs

Type BST90107	Numeric (Double)  Population, Asian or Pacific Islander Males, 12 to 13 Years	
☆ CST90108 - Pop, Asian/Pac	isl Males, 14 Yrs	
Туре	Numeric (Double)	
CST90108	Population, Asian or Pacific Islander Males, Aged 14 Years	
蜷 TST90108 - Pop, Asian/Pac	Isl Males, 14 Yrs	
Туре	Numeric (Double)	
TST90108	Population, Asian or Pacific Islander Males, Aged 14 Years	
🤏 BST90108 - Pop, Asian/Pac	isl Males, 14 Yrs	
Туре	Numeric (Double)	
BST90108	Population, Asian or Pacific Islander Males, Aged 14 Years	
SCST90109 - Pop, Asian/PacIsl Males, 15 Yrs		
Туре	Numeric (Double)	
CST90109	Population, Asian or Pacific Islander Males, Aged 15 Years	
蜷 TST90109 - Pop, Asian/Pac	Isl Males, 15 Yrs	
Туре	Numeric (Double)	
TST90109	Population, Asian or Pacific Islander Males, Aged 15 Years	
🏂 BST90109 - Pop, Asian/Pac	isl Males, 15 Yrs	
Туре	Numeric (Double)	
BST90109	Population, Asian or Pacific Islander Males, Aged 15 Years	
SCST90110 - Pop, Asian/PacIsl Males, 16 Yrs		
Туре	Numeric (Double)	
CST90110	Population, Asian or Pacific Islander Males, Aged 16 Years	
TST90110 - Pop, Asian/PacIsl Males, 16 Yrs		
Туре	Numeric (Double)	
TST90110	Population, Asian or Pacific Islander Males, Aged 16 Years	
SBST90110 - Pop, Asian/PacIsl Males, 16 Yrs		
Туре	Numeric (Double)	
BST90110	Population, Asian or Pacific Islander Males, Aged 16 Years	

SCST90111 - Pop, Asian/Pa	cisl Males, 17 Yrs	
Туре	Numeric (Double)	
CST90111	Population, Asian or Pacific Islander Males, Aged 17 Years	
TST90111 - Pop, Asian/PacIsl Males, 17 Yrs		
Туре	Numeric (Double)	
TST90111	Population, Asian or Pacific Islander Males, Aged 17 Years	
SST90111 - Pop, Asian/Pa	cisl Males, 17 Yrs	
Туре	Numeric (Double)	
BST90111	Population, Asian or Pacific Islander Males, Aged 17 Years	
SCST90112 - Pop, Asian/Pa	clsl Males, 18 Yrs	
Туре	Numeric (Double)	
CST90112	Population, Asian or Pacific Islander Males, Aged 18 Years	
🏂 TST90112 - Pop, Asian/Pa	cisl Males, 18 Yrs	
Туре	Numeric (Double)	
TST90112	Population, Asian or Pacific Islander Males, Aged 18 Years	
SST90112 - Pop, Asian/PacIsl Males, 18 Yrs		
Туре	Numeric (Double)	
BST90112	Population, Asian or Pacific Islander Males, Aged 18 Years	
★ CST90113 - Pop, Asian/Pa	clsl Males, 19 Yrs	
Туре	Numeric (Double)	
CST90113	Population, Asian or Pacific Islander Males, Aged 19 Years	
ॐ TST90113 - Pop, Asian/Pa	clsl Males, 19 Yrs	
Туре	Numeric (Double)	
TST90113	Population, Asian or Pacific Islander Males, Aged 19 Years	
SST90113 - Pop, Asian/PacIsl Males, 19 Yrs		
Туре	Numeric (Double)	
BST90113	Population, Asian or Pacific Islander Males, Aged 19 Years	
CST90114 - Pop. Asian/Pa	cisi Males 20 Yrs	

Туре	Numeric (Double)		
CST90114	Population, Asian or Pacific Islander Males, Aged 20 Years		
TST90114 - Pop, Asian/PacIsl Males, 20 Yrs			
Туре	Numeric (Double)		
TST90114	Population, Asian or Pacific Islander Males, Aged 20 Years		
SST90114 - Pop, Asian/Pacisl Males, 20 Yrs			
Туре	Numeric (Double)		
BST90114	Population, Asian or Pacific Islander Males, Aged 20 Years		
☆ CST90115 - Pop, Asian/Pac	cisl Males, 21 Yrs		
Туре	Numeric (Double)		
CST90115	Population, Asian or Pacific Islander Males, Aged 21 Years		
TST90115 - Pop, Asian/PacIsl Males, 21 Yrs			
Туре	Numeric (Double)		
TST90115	Population, Asian or Pacific Islander Males, Aged 21 Years		
★ BST90115 - Pop, Asian/Pace	SBST90115 - Pop, Asian/PacIsl Males, 21 Yrs		
Туре	Numeric (Double)		
BST90115	Population, Asian or Pacific Islander Males, Aged 21 Years		
★ CST90116 - Pop, Asian/Pace	cisl Males, 22-24 Yrs		
Туре	Numeric (Double)		
CST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years		
ॐ TST90116 - Pop, Asian/Pac	Isl Males, 22-24 Yrs		
Туре	Numeric (Double)		
TST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years		
SBST90116 - Pop, Asian/PacIsl Males, 22-24 Yrs			
Туре	Numeric (Double)		
BST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years		
SCST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs			
Туре	Numeric (Double)		
CST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years		

🏂 TST90117 - Pop, Asian/Pac	Isl Males, 25-29 Yrs	
Туре	Numeric (Double)	
TST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years	
★ BST90117 - Pop, Asian/Pac  ■ BST90117	Nalas 25 20 Vrs	
Туре	Numeric (Double)	
BST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years	
🏂 CST90118 - Pop, Asian/Pac	cisl Males, 30-34 Yrs	
Туре	Numeric (Double)	
CST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years	
蜷 TST90118 - Pop, Asian/Pac	Isl Males, 30-34 Yrs	
Туре	Numeric (Double)	
TST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years	
SBST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs		
Туре	Numeric (Double)	
BST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years	
☆ CST90119 - Pop, Asian/Pac	isl Males, 35-39 Yrs	
Туре	Numeric (Double)	
CST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years	
ॐ TST90119 - Pop, Asian/Pac	elsl Males, 35-39 Yrs	
Туре	Numeric (Double)	
TST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years	
BST90119 - Pop, Asian/PacIsl Males, 35-39 Yrs		
Туре	Numeric (Double)	
BST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years	
CST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs		
Туре	Numeric (Double)	
CST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years	
🏂 TST90120 - Pop, Asian/Pac	isl Males, 40-44 Yrs	

Type TST90120	Numeric (Double)  Population, Asian or Pacific Islander Males, 40 to 44 Years	
BST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs		
Туре	Numeric (Double)	
BST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years	
SCST90121 - Pop, Asian/PacIsl Males, 45-49 Yrs		
Туре	Numeric (Double)	
CST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years	
★ TST90121 - Pop, Asian/Pace	Isl Males, 45-49 Yrs	
Туре	Numeric (Double)	
TST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years	
SBST90121 - Pop, Asian/Pacisl Males, 45-49 Yrs		
Туре	Numeric (Double)	
BST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years	
☆ CST90122 - Pop, Asian/Pac	isl Males, 50-59 Yrs	
Туре	Numeric (Double)	
CST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years	
★ TST90122 - Pop, Asian/Pac	Isl Males, 50-59 Yrs	
Туре	Numeric (Double)	
TST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years	
SBST90122 - Pop, Asian/PacIsl Males, 50-59 Yrs		
Туре	Numeric (Double)	
BST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years	
SCST90123 - Pop, Asian/PacIsl Males, 60-69 Yrs		
Туре	Numeric (Double)	
CST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years	
TST90123 - Pop, Asian/Pacisl Males, 60-69 Yrs		
Туре	Numeric (Double)	
TST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years	

BST90123 - Pop, Asian/PacIsl Males, 60-69 Yrs		
Туре	Numeric (Double)	
BST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years	
CST90124 - Pop, Asian/Pag	cisl Males, 70 + Yrs	
Туре	Numeric (Double)	
CST90124	Population, Asian or Pacific Islander Males, 70+ Years	
⋘ TST90124 - Pop, Asian/Pac	elsl Males, 70 + Yrs	
Туре	Numeric (Double)	
TST90124	Population, Asian or Pacific Islander Males, 70+ Years	
SST90124 - Pop, Asian/Pag	cisl Males, 70 + Yrs	
Туре	Numeric (Double)	
BST90124	Population, Asian or Pacific Islander Males, 70+ Years	
SCST90125 - Pop, Asian/PacIsl Females, < 1 Year		
Туре	Numeric (Double)	
CST90125	Population, Asian or Pacific Islander Females, Under 1 Year	
TST90125 - Pop, Asian/Pag	cisl Females, < 1 Year	
Туре	Numeric (Double)	
TST90125	Population, Asian or Pacific Islander Females, Under 1 Year	
SST90125 - Pop, Asian/PacIsl Females, < 1 Year		
Туре	Numeric (Double)	
BST90125	Population, Asian or Pacific Islander Females, Under 1 Year	
ST90126 - Pop, Asian/PacIsl Females, 1-4 Yrs		
Туре	Numeric (Double)	
CST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years	
TST90126 - Pop, Asian/PacIsl Females, 1-4 Yrs		
Туре	Numeric (Double)	
TST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years	
SST90126 - Pop, Asian/Pag	cisi Females, 1-4 Yrs	

Type BST90126	Numeric (Double)  Population, Asian or Pacific Islander Females, 1 to 4 Years	
★ CST90127 - Pop, Asian/Pac	elsl Females, 5-9 Yrs	
Туре	Numeric (Double)	
CST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years	
★ TST90127 - Pop, Asian/Pace	Isl Females, 5-9 Yrs	
Туре	Numeric (Double)	
TST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years	
★ BST90127 - Pop, Asian/Pace	isl Females, 5-9 Yrs	
Туре	Numeric (Double)	
BST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years	
SCST90128 - Pop, Asian/PacIsl Females, 10-11 Yrs		
Туре	Numeric (Double)	
CST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years	
ॐ TST90128 - Pop, Asian/Pac	Isl Females, 10-11 Yrs	
Туре	Numeric (Double)	
TST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years	
★ BST90128 - Pop, Asian/Pace	cisl Females, 10-11 Yrs	
Туре	Numeric (Double)	
BST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years	
CST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs		
Туре	Numeric (Double)	
CST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years	
TST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs		
Туре	Numeric (Double)	
TST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years	
SBST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs		
Туре	Numeric (Double)	
BST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years	

★ CST90130 - Pop, Asian/Pac	cisl Females, 14 Yrs	
Туре	Numeric (Double)	
CST90130	Population, Asian or Pacific Islander Females, Aged 14 Years	
<b>4</b>		
TST90130 - Pop, Asian/Pac	Isl Females, 14 Yrs	
Туре	Numeric (Double)	
TST90130	Population, Asian or Pacific Islander Females, Aged 14 Years	
★ BST90130 - Pop, Asian/Pace	cisl Females, 14 Yrs	
Туре	Numeric (Double)	
BST90130	Population, Asian or Pacific Islander Females, Aged 14 Years	
⋘ CST90131 - Pop, Asian/Pac	cisl Females, 15 Yrs	
Туре	Numeric (Double)	
CST90131	Population, Asian or Pacific Islander Females, Aged 15 Years	
TST90131 - Pop, Asian/PacIsl Females, 15 Yrs		
Туре	Numeric (Double)	
TST90131	Population, Asian or Pacific Islander Females, Aged 15 Years	
★ BST90131 - Pop, Asian/Pace  **Restaurant Company	cisl Females, 15 Yrs	
Туре	Numeric (Double)	
BST90131	Population, Asian or Pacific Islander Females, Aged 15 Years	
SCST90132 - Pop, Asian/Pag	elsl Females, 16 Yrs	
Туре	Numeric (Double)	
CST90132	Population, Asian or Pacific Islander Females, Aged 16 Years	
TST90132 - Pop, Asian/PacIsl Females, 16 Yrs		
Туре	Numeric (Double)	
TST90132	Population, Asian or Pacific Islander Females, Aged 16 Years	
SBST90132 - Pop, Asian/PacIsl Females, 16 Yrs		
Туре	Numeric (Double)	
BST90132	Population, Asian or Pacific Islander Females, Aged 16 Years	
SCST90133 - Pop, Asian/Pac	cisi Females, 17 Yrs	

Type CST90133	Numeric (Double)  Population, Asian or Pacific Islander Females, Aged 17 Years	
TST90133 - Pop, Asian/PacIsl Females, 17 Yrs		
Туре	Numeric (Double)	
TST90133	Population, Asian or Pacific Islander Females, Aged 17 Years	
SST90133 - Pop, Asian/Pac	cisi Females, 17 Yrs	
Туре	Numeric (Double)	
BST90133	Population, Asian or Pacific Islander Females, Aged 17 Years	
SCST90134 - Pop, Asian/Pag	cisl Females, 18 Yrs	
Туре	Numeric (Double)	
CST90134	Population, Asian or Pacific Islander Females, Aged 18 Years	
TST90134 - Pop, Asian/PacIsl Females, 18 Yrs		
Туре	Numeric (Double)	
TST90134	Population, Asian or Pacific Islander Females, Aged 18 Years	
SST90134 - Pop, Asian/PacIsl Females, 18 Yrs		
Туре	Numeric (Double)	
BST90134	Population, Asian or Pacific Islander Females, Aged 18 Years	
SCST90135 - Pop, Asian/Pag	cisl Females, 19 Yrs	
Туре	Numeric (Double)	
CST90135	Population, Asian or Pacific Islander Females, Aged 19 Years	
TST90135 - Pop, Asian/PacIsl Females, 19 Yrs		
Туре	Numeric (Double)	
TST90135	Population, Asian or Pacific Islander Females, Aged 19 Years	
BST90135 - Pop, Asian/PacIsl Females, 19 Yrs		
Туре	Numeric (Double)	
BST90135	Population, Asian or Pacific Islander Females, Aged 19 Years	
SCST90136 - Pop, Asian/PacIsl Females, 20 Yrs		
Туре	Numeric (Double)	
CST90136	Population, Asian or Pacific Islander Females, Aged 20 Years	

★ TST90136 - Pop, Asian/Pac	cisl Females, 20 Yrs	
Туре	Numeric (Double)	
TST90136	Population, Asian or Pacific Islander Females, Aged 20 Years	
<b>2</b>		
BST90136 - Pop, Asian/Pa	clsi Females, 20 Yrs	
Туре	Numeric (Double)	
BST90136	Population, Asian or Pacific Islander Females, Aged 20 Years	
★ CST90137 - Pop, Asian/Pac	cisl Females, 21 Yrs	
Туре	Numeric (Double)	
CST90137	Population, Asian or Pacific Islander Females, Aged 21 Years	
★ TST90137 - Pop, Asian/Pace	cisl Females, 21 Yrs	
Туре	Numeric (Double)	
TST90137	Population, Asian or Pacific Islander Females, Aged 21 Years	
SST90137 - Pop, Asian/PacIsl Females, 21 Yrs		
Туре	Numeric (Double)	
BST90137	Population, Asian or Pacific Islander Females, Aged 21 Years	
☆ CST90138 - Pop, Asian/Pac	cisl Females, 22-24 Yrs	
Туре	Numeric (Double)	
CST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years	
TST90138 - Pop, Asian/PacIsl Females, 22-24 Yrs		
Туре	Numeric (Double)	
TST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years	
SST90138 - Pop, Asian/PacIsl Females, 22-24 Yrs		
Туре	Numeric (Double)	
BST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years	
SCST90139 - Pop, Asian/PacIsl Females, 25-29 Yrs		
Туре	Numeric (Double)	
CST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years	
★ TST90139 - Pop, Asian/Page	cisi Females, 25-29 Yrs	

Type TST90139	Numeric (Double)  Population, Asian or Pacific Islander Females, 25 to 29 Years	
<sup>™</sup> BST90139 - Pop, Asian/Pac	elsl Females, 25-29 Yrs	
Туре	Numeric (Double)	
BST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years	
☆ CST90140 - Pop, Asian/Pac	isl Females, 30-34 Yrs	
Туре	Numeric (Double)	
CST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years	
Mark TST90140 - Pop, Asian/Pacisl Females, 30-34 Yrs		
Туре	Numeric (Double)	
TST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years	
SBST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs		
Туре	Numeric (Double)	
BST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years	
☆ CST90141 - Pop, Asian/Pac	isl Females, 35-39 Yrs	
Туре	Numeric (Double)	
CST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years	
★ TST90141 - Pop, Asian/Pac	Isl Females, 35-39 Yrs	
Туре	Numeric (Double)	
TST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years	
SBST90141 - Pop, Asian/PacIsl Females, 35-39 Yrs		
Туре	Numeric (Double)	
BST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years	
SCST90142 - Pop, Asian/PacIsl Females, 40-44 Yrs		
Туре	Numeric (Double)	
CST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years	
TST90142 - Pop, Asian/PacIsl Females, 40-44 Yrs		
Туре	Numeric (Double)	
TST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years	

SST90142 - Pop, Asian/Pac	Isl Females, 40-44 Yrs	
Туре	Numeric (Double)	
BST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years	
50130112	repaidterly relative remains for the first terms	
<b>S</b> CST90143 - Pop, Asian/Pac	Isl Females, 45-49 Yrs	
Туре	Numeric (Double)	
CST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years	
<sup>⋘</sup> TST90143 - Pop, Asian/Pac	Isl Females, 45-49 Yrs	
Туре	Numeric (Double)	
TST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years	
SST90143 - Pop, Asian/Pac	Isl Females 45-49 Vrs	
Туре	Numeric (Double)	
BST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years	
🏂 CST90144 - Pop, Asian/Pac	Isl Females, 50-59 Yrs	
Туре	Numeric (Double)	
CST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years	
★ TST90144 - Pop, Asian/Pac	Isl Females, 50-59 Yrs	
Туре	Numeric (Double)	
TST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years	
SST90144 - Pop, Asian/PacIsl Females, 50-59 Yrs		
Туре	Numeric (Double)	
BST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years	
SCST90145 - Pop, Asian/PacIsl Females, 60-69 Yrs		
Туре	Numeric (Double)	
CST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years	
STST90145 - Pop, Asian/Pacisl Females, 60-69 Yrs		
Туре	Numeric (Double)	
TST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years	
SST90145 - Pop, Asian/Pac	Isl Females 60-69 Yrs	

Type BST90145	Numeric (Double)  Population, Asian or Pacific Islander Females, 60 to 69 Years	
🏂 CST90146 - Pop, Asian/Pac	Isl Females, 70 + Yrs	
Туре	Numeric (Double)	
CST90146	Population, Asian or Pacific Islander Females, 70+ Years	
★ TST90146 - Pop, Asian/Pace	Isl Females, 70 + Yrs	
Туре	Numeric (Double)	
TST90146	Population, Asian or Pacific Islander Females, 70+ Years	
🤏 BST90146 - Pop, Asian/Pac	Isl Females, 70 + Yrs	
Туре	Numeric (Double)	
BST90146	Population, Asian or Pacific Islander Females, 70+ Years	
SCST90147 - Pop, Other Ma	les, Under 1 Year	
Туре	Numeric (Double)	
CST90147	Population, Other Males, Under 1 Year	
🤏 TST90147 - Pop, Other Ma	les, Under 1 Year	
Туре	Numeric (Double)	
TST90147	Population, Other Males, Under 1 Year	
🤏 BST90147 - Pop, Other Ma	les, Under 1 Year	
Туре	Numeric (Double)	
BST90147	Population, Other Males, Under 1 Year	
<sup>⋘</sup> CST90148 - Pop, Other Ma	les, 1-4 Yrs	
Туре	Numeric (Double)	
CST90148	Population, Other Males, 1 to 4 Years	
TST90148 - Pop, Other Males, 1-4 Yrs		
Туре	Numeric (Double)	
TST90148	Population, Other Males, 1 to 4 Years	
SST90148 - Pop, Other Males, 1-4 Yrs		
Туре	Numeric (Double)	
BST90148	Population, Other Males, 1 to 4 Years	

ST90149 - Pop, Other Males, 5-9 Yrs	
Туре	Numeric (Double)
CST90149	Population, Other Males, 5 to 9 Years
TST90149 - Pop, Other Males, 5-9 Yrs	
Туре	Numeric (Double)
TST90149	Population, Other Males, 5 to 9 Years

BST90149 - Pop, Other Males, 5-9 Yrs	
Туре	Numeric (Double)
BST90149	Population, Other Males, 5 to 9 Years

*** CST90150 - Pop, Other Males, 10-11 Yrs	
Туре	Numeric (Double)
CST90150	Population, Other Males, 10 to 11 Years

TST90150 - Pop, Other Males, 10-11 Yrs	
Туре	Numeric (Double)
TST90150	Population, Other Males, 10 to 11 Years

BST90150 - Pop, Other Males, 10-11 Yrs	
Туре	Numeric (Double)
BST90150	Population, Other Males, 10 to 11 Years

ST90151 - Pop, Other Males, 12-13 Yrs	
Туре	Numeric (Double)
CST90151	Population, Other Males, 12 to 13 Years

TST90151 - Pop, Other Males, 12-13 Yrs	
Туре	Numeric (Double)
TST90151	Population, Other Males, 12 to 13 Years

SST90151 - Pop, Other Males, 12-13 Yrs	
Туре	Numeric (Double)
BST90151	Population, Other Males, 12 to 13 Years

# SCST90152 - Pop, Other Males, 14 Yrs

Туре	Numeric (Double)
CST90152	Population, Other Males, Aged 14 Years

### TST90152 - Pop. Other Males, 14 Yrs

Туре	Numeric (Double)
TST90152	Population, Other Males, Aged 14 Years

### 🏂 BST90152 - Pop, Other Males, 14 Yrs

Туре	Numeric (Double)
BST90152	Population, Other Males, Aged 14 Years

# SCST90153 - Pop, Other Males, 15 Yrs

Туре	Numeric (Double)
CST90153	Population, Other Males, Aged 15 Years

### TST90153 - Pop. Other Males, 15 Yrs

Туре	Numeric (Double)
TST90153	Population, Other Males, Aged 15 Years

### SST90153 - Pop. Other Males, 15 Yrs

Туре	Numeric (Double)
BST90153	Population, Other Males, Aged 15 Years

### ST90154 - Pop. Other Males, 16 Yrs

Туре	Numeric (Double)
CST90154	Population, Other Males, Aged 16 Years

### 🌃 TST90154 - Pop, Other Males, 16 Yrs

Туре	Numeric (Double)
TST90154	Population, Other Males, Aged 16 Years

#### RST90154 - Pon Other Males 16 Vrs

Туре	Numeric (Double)
BST90154	Population, Other Males, Aged 16 Years

#### CST90155 - Pon Other Males 17 Yrs

Туре	Numeric (Double)
CST90155	Population, Other Males, Aged 17 Years

TST90155 - Pop, Other Males, 17 Yrs	
Туре	Numeric (Double)
TST90155	Population, Other Males, Aged 17 Years
SST90155 - Pop, Other Males, 17 Yrs	

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Туре	Numeric (Double)
BST90155	Population, Other Males, Aged 17 Years

CST90156 - Pop, Other Males, 18 Yrs	
Туре	Numeric (Double)
CST90156	Population, Other Males, Aged 18 Years

15190156 - Pop, Other Maies, 18 Yrs	
Туре	Numeric (Double)
TST90156	Population, Other Males, Aged 18 Years

SST90156 - Pop, Other Males, 18 Yrs	
Туре	Numeric (Double)
BST90156	Population, Other Males, Aged 18 Years

SCST90157 - Pop, Other Males, 19 Yrs		
Туре	Numeric (Double)	
CST90157	Population Other Males Aged 19 Years	

TST90157 - Pop, Other Males, 19 Yrs		
Туре	Numeric (Double)	
TST90157	Population, Other Males, Aged 19 Years	

SST90157 - Pop, Other Males, 19 Yrs		
Туре	Numeric (Double)	
BST90157	Population, Other Males, Aged 19 Years	

SCST90158 - Pop, Other Males, 20 Yrs		
Туре	Numeric (Double)	
CST90158	Population, Other Males, Aged 20 Years	

# ॐ TST90158 - Pop, Other Males, 20 Yrs

Туре	Numeric (Double)		
TST90158	Population, Other Males, Aged 20 Years		
SST90158 - Pop, Other Ma	SST90158 - Pop, Other Males, 20 Yrs		
Туре	Numeric (Double)		
BST90158	Population, Other Males, Aged 20 Years		
SCST90159 - Pop, Other Ma	les, 21 Yrs		
Туре	Numeric (Double)		
CST90159	Population, Other Males, Aged 21 Years		
⋘ TST90159 - Pop, Other Ma	les, 21 Yrs		
Туре	Numeric (Double)		
TST90159	Population, Other Males, Aged 21 Years		
SST90159 - Pop, Other Ma	les, 21 Yrs		
Туре	Numeric (Double)		
BST90159	Population, Other Males, Aged 21 Years		
CST90160 - Pop, Other Ma	les, 22-24 Yrs		
Туре	Numeric (Double)		
CST90160	Population, Other Males, 22 to 24 Years		
TST90160 - Pop, Other Ma	les, 22-24 Yrs		
Туре	Numeric (Double)		
TST90160	Population, Other Males, 22 to 24 Years		
SST90160 - Pop, Other Ma	les, 22-24 Yrs		
Туре	Numeric (Double)		
BST90160	Population, Other Males, 22 to 24 Years		
🏂 CST90161 - Pop, Other Males, 25-29 Yrs			
Туре	Numeric (Double)		
CST90161	Population, Other Males, 25 to 29 Years		
TST90161 - Pop, Other Ma	les, 25-29 Yrs		
Туре	Numeric (Double)		
TST90161	Population, Other Males, 25 to 29 Years		

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SST90161 - Pop, Other Ma	iles, 25-29 Yrs
Туре	Numeric (Double)
BST90161	Population, Other Males, 25 to 29 Years
SCST90162 - Pop, Other Ma	les, 30-34 Yrs
Туре	Numeric (Double)
CST90162	Population, Other Males, 30 to 34 Years
TST90162 - Pop, Other Ma	les, 30-34 Yrs
Туре	Numeric (Double)
TST90162	Population, Other Males, 30 to 34 Years
SST90162 - Pop, Other Ma	les, 30-34 Yrs
Туре	Numeric (Double)
BST90162	Population, Other Males, 30 to 34 Years
SCST90163 - Pop, Other Ma	les, 35-39 Yrs
Туре	Numeric (Double)
CST90163	Population, Other Males, 35 to 39 Years
TST90163 - Pop, Other Ma	les, 35-39 Yrs
Туре	Numeric (Double)
TST90163	Population, Other Males, 35 to 39 Years
SST90163 - Pop, Other Ma	les, 35-39 Yrs
Туре	Numeric (Double)
BST90163	Population, Other Males, 35 to 39 Years
SCST90164 - Pop, Other Ma	les, 40-44 Yrs
Туре	Numeric (Double)
CST90164	Population, Other Males, 40 to 44 Years
TST90164 - Pop, Other Ma	les, 40-44 Yrs
Туре	Numeric (Double)
TST90164	Population, Other Males, 40 to 44 Years

**S** BST90164 - Pop, Other Males, 40-44 Yrs

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Туре	Numeric (Double)	
BST90164	Population, Other Males, 40 to 44 Years	
☆ CST90165 - Pop, Other Ma	les, 45-49 Yrs	
Туре	Numeric (Double)	
CST90165	Population, Other Males, 45 to 49 Years	
★ TST90165 - Pop, Other Ma	les, 45-49 Yrs	
Туре	Numeric (Double)	
TST90165	Population, Other Males, 45 to 49 Years	
🤏 BST90165 - Pop, Other Ma	les, 45-49 Yrs	
Туре	Numeric (Double)	
BST90165	Population, Other Males, 45 to 49 Years	
☆ CST90166 - Pop, Other Ma	les, 50-59 Yrs	
Туре	Numeric (Double)	
CST90166	Population, Other Males, 50 to 59 Years	
🤏 TST90166 - Pop, Other Ma	les, 50-59 Yrs	
Туре	Numeric (Double)	
TST90166	Population, Other Males, 50 to 59 Years	
🏂 BST90166 - Pop, Other Ma	les, 50-59 Yrs	
Туре	Numeric (Double)	
BST90166	Population, Other Males, 50 to 59 Years	
ॐ CST90167 - Pop, Other Ma	les, 60-69 Yrs	
Туре	Numeric (Double)	
CST90167	Population, Other Males, 60 to 69 Years	
TST90167 - Pop, Other Males, 60-69 Yrs		
Туре	Numeric (Double)	
TST90167	Population, Other Males, 60 to 69 Years	
★ BST90167 - Pop, Other Ma	les, 60-69 Yrs	
Туре	Numeric (Double)	
BST90167	Population, Other Males, 60 to 69 Years	

SCST90168 - Pop, Other Ma	lles, 70 + Yrs	
Туре	Numeric (Double)	
CST90168	Population, Other Males, 70+ Years	
TST90168 - Pop, Other Ma	les, 70 + Yrs	
Туре	Numeric (Double)	
TST90168	Population, Other Males, 70+ Years	
SST90168 - Pop, Other Ma	iles, 70 + Yrs	
Туре	Numeric (Double)	
BST90168	Population, Other Males, 70+ Years	
SCST90169 - Pop, Other Fer	males, Under 1 Year	
Туре	Numeric (Double)	
CST90169	Population, Other Females, Under 1 Year	
TST90169 - Pop, Other Fer	nales, Under 1 Year	
Туре	Numeric (Double)	
TST90169	Population, Other Females, Under 1 Year	
SST90169 - Pop, Other Fer	males, Under 1 Year	
Туре	Numeric (Double)	
BST90169	Population, Other Females, Under 1 Year	
SCST90170 - Pop, Other Fer	males, 1-4 Yrs	
Туре	Numeric (Double)	
CST90170	Population, Other Females, 1 to 4 Years	
TST90170 - Pop, Other Females, 1-4 Yrs		
Туре	Numeric (Double)	
TST90170	Population, Other Females, 1 to 4 Years	
SST90170 - Pop, Other Fer	males, 1-4 Yrs	
Туре	Numeric (Double)	
BST90170	Population, Other Females, 1 to 4 Years	

<b>1</b>	CST90171	- Pop,	Other	Females,	5-9	Yrs
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Туре	Numeric (Double)		
CST90171	Population, Other Females, 5 to 9 Years		
TST90171 - Pop, Other Fer	TST90171 - Pop, Other Females, 5-9 Yrs		
Туре	Numeric (Double)		
TST90171	Population, Other Females, 5 to 9 Years		
SST90171 - Pop, Other Fer	males, 5-9 Yrs		
Туре	Numeric (Double)		
BST90171	Population, Other Females, 5 to 9 Years		
SCST90172 - Pop, Other Fer	males, 10-11 Yrs		
Туре	Numeric (Double)		
CST90172	Population, Other Females, 10 to 11 Years		
TST90172 - Pop, Other Fer	males, 10-11 Yrs		
Туре	Numeric (Double)		
TST90172	Population, Other Females, 10 to 11 Years		
SST90172 - Pop, Other Fer	males, 10-11 Yrs		
Туре	Numeric (Double)		
BST90172	Population, Other Females, 10 to 11 Years		
SCST90173 - Pop, Other Fer	males, 12-13 Yrs		
Туре	Numeric (Double)		
CST90173	Population, Other Females, 12 to 13 Years		
TST90173 - Pop, Other Fer	males, 12-13 Yrs		
Туре	Numeric (Double)		
TST90173	Population, Other Females, 12 to 13 Years		
SST90173 - Pop, Other Females, 12-13 Yrs			
Туре	Numeric (Double)		
BST90173	Population, Other Females, 12 to 13 Years		
SCST90174 - Pop, Other Fer	males, 14 Yrs		
Туре	Numeric (Double)		
CST90174	Population, Other Females, Aged 14 Years		

TST90174 - Pop, Other Fe	males, 14 Yrs
Туре	Numeric (Double)
TST90174	Population, Other Females, Aged 14 Years
SST90174 - Pop, Other Fe	males, 14 Yrs
Туре	Numeric (Double)
BST90174	Population, Other Females, Aged 14 Years
SCST90175 - Pop, Other Fe	males, 15 Yrs
Туре	Numeric (Double)
CST90175	Population, Other Females, Aged 15 Years
TST90175 - Pop, Other Fel	males, 15 Yrs
Туре	Numeric (Double)
TST90175	Population, Other Females, Aged 15 Years
SST90175 - Pop, Other Fe	males, 15 Yrs
Туре	Numeric (Double)
BST90175	Population, Other Females, Aged 15 Years
SCST90176 - Pop, Other Fe	males, 16 Yrs
Туре	Numeric (Double)
CST90176	Population, Other Females, Aged 16 Years
TST90176 - Pop, Other Fel	males, 16 Yrs
Туре	Numeric (Double)
TST90176	Population, Other Females, Aged 16 Years
SST90176 - Pop, Other Fe	males, 16 Yrs
Туре	Numeric (Double)
BST90176	Population, Other Females, Aged 16 Years
SCST90177 - Pop, Other Fe	males, 17 Yrs

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🏂 TST90177 - Po	on Other	Females	17 Yrs
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Numeric (Double)

Population, Other Females, Aged 17 Years

Туре

CST90177

Туре	Numeric (Double)	
TST90177	Population, Other Females, Aged 17 Years	
SST90177 - Pop, Other Females, 17 Yrs		
Туре	Numeric (Double)	
BST90177	Population, Other Females, Aged 17 Years	
★ CST90178 - Pop, Other Ference	males, 18 Yrs	
Туре	Numeric (Double)	
CST90178	Population, Other Females, Aged 18 Years	
★ TST90178 - Pop, Other Fer	males, 18 Yrs	
Туре	Numeric (Double)	
TST90178	Population, Other Females, Aged 18 Years	
SST90178 - Pop, Other Fer	males, 18 Yrs	
Туре	Numeric (Double)	
BST90178	Population, Other Females, Aged 18 Years	
SCST90179 - Pop, Other Females, 19 Yrs		
SCST90179 - Pop, Other Fer	males, 19 Yrs	
SCST90179 - Pop, Other Fer	Numeric (Double)	
Туре	Numeric (Double) Population, Other Females, Aged 19 Years	
Type CST90179	Numeric (Double) Population, Other Females, Aged 19 Years	
Type CST90179  TST90179 - Pop, Other Fer	Numeric (Double) Population, Other Females, Aged 19 Years males, 19 Yrs	
Type CST90179  TST90179 - Pop, Other Fer Type	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double)  Population, Other Females, Aged 19 Years	
Type CST90179  TST90179 - Pop, Other Fer Type TST90179	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double)  Population, Other Females, Aged 19 Years	
Type CST90179  TST90179 - Pop, Other Fer Type TST90179  BST90179 - Pop, Other Fer	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs	
Type CST90179  TST90179 - Pop, Other Fer Type TST90179  BST90179 - Pop, Other Fer Type	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years	
Type CST90179  TST90179 - Pop, Other Fer Type TST90179  BST90179 - Pop, Other Fer Type BST90179	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years	
Type CST90179  TST90179 - Pop, Other Fer Type TST90179  BST90179 - Pop, Other Fer Type BST90179  CST90180 - Pop, Other Fer	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 20 Yrs	
Type CST90179  TST90179 - Pop, Other Ference Type TST90179  BST90179 - Pop, Other Ference Type BST90179  CST90180 - Pop, Other Ference Type	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 20 Yrs  Numeric (Double) Population, Other Females, Aged 20 Years	
Type CST90179  TST90179 - Pop, Other Fer Type TST90179  BST90179 - Pop, Other Fer Type BST90179  CST90180 - Pop, Other Fer Type CST90180	Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 19 Yrs  Numeric (Double) Population, Other Females, Aged 19 Years  males, 20 Yrs  Numeric (Double) Population, Other Females, Aged 20 Years	

Population, Other Females, Aged 20 Years

TST90180

A		
SST90180 - Pop, Other Females, 20 Yrs		
Туре	Numeric (Double)	
BST90180	Population, Other Females, Aged 20 Years	
SCST90181 - Pop, Other Fer	males, 21 Yrs	
Туре	Numeric (Double)	
CST90181	Population, Other Females, Aged 21 Years	
TST90181 - Pop, Other Fer	nales, 21 Yrs	
Туре	Numeric (Double)	
TST90181	Population, Other Females, Aged 21 Years	
SST90181 - Pop, Other Fer	males, 21 Yrs	
Туре	Numeric (Double)	
BST90181	Population, Other Females, Aged 21 Years	
SCST90182 - Pop, Other Fer	males, 22-24 Yrs	
Туре	Numeric (Double)	
CST90182	Population, Other Females, 22 to 24 Years	
TST90182 - Pop, Other Fer	nales, 22-24 Yrs	
Туре	Numeric (Double)	
TST90182	Population, Other Females, 22 to 24 Years	
BST90182 - Pop, Other Females, 22-24 Yrs		
Туре	Numeric (Double)	
BST90182	Population, Other Females, 22 to 24 Years	
SCST90183 - Pop, Other Females, 25-29 Yrs		
Туре	Numeric (Double)	
CST90183	Population, Other Females, 25 to 29 Years	
TST90183 - Pop, Other Females, 25-29 Yrs		
Туре	Numeric (Double)	
TST90183	Population, Other Females, 25 to 29 Years	

SST90183 - Pop, Other Females, 25-29 Yrs

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Туре	Numeric (Double)	
BST90183	Population, Other Females, 25 to 29 Years	
SCST90184 - Pop, Other Fer	males, 30-34 Yrs	
Туре	Numeric (Double)	
CST90184	Population, Other Females, 30 to 34 Years	
★ TST90184 - Pop, Other Fer	nales, 30-34 Yrs	
Туре	Numeric (Double)	
TST90184	Population, Other Females, 30 to 34 Years	
♣ BST90184 - Pop, Other Fer  ■ BST90184	males, 30-34 Yrs	
Туре	Numeric (Double)	
BST90184	Population, Other Females, 30 to 34 Years	
SCST90185 - Pop, Other Fer	males, 35-39 Yrs	
Туре	Numeric (Double)	
CST90185	Population, Other Females, 35 to 39 Years	
★ TST90185 - Pop, Other Fer	nales, 35-39 Yrs	
Туре	Numeric (Double)	
TST90185	Population, Other Females, 35 to 39 Years	
SST90185 - Pop, Other Fer	males, 35-39 Yrs	
Туре	Numeric (Double)	
BST90185	Population, Other Females, 35 to 39 Years	
SCST90186 - Pop, Other Females, 40-44 Yrs		
Туре	Numeric (Double)	
CST90186	Population, Other Females, 40 to 44 Years	
TST90186 - Pop, Other Females, 40-44 Yrs		
Туре	Numeric (Double)	
TST90186	Population, Other Females, 40 to 44 Years	
SBST90186 - Pop, Other Females, 40-44 Yrs		
Туре	Numeric (Double)	
BST90186	Population, Other Females, 40 to 44 Years	

A.		
SCST90187 - Pop, Other Fer	males, 45-49 Yrs	
Туре	Numeric (Double)	
CST90187	Population, Other Females, 45 to 49 Years	
TST90187 - Pop, Other Fer	males, 45-49 Yrs	
Туре	Numeric (Double)	
TST90187	Population, Other Females, 45 to 49 Years	
MBST90187 - Pop, Other Fer	males, 45-49 Yrs	
Туре	Numeric (Double)	
BST90187	Population, Other Females, 45 to 49 Years	
SCST90188 - Pop, Other Fer	males, 50-59 Yrs	
Туре	Numeric (Double)	
CST90188	Population, Other Females, 50 to 59 Years	
<b>₩</b> TCT00100 D OIL F	I 50 50 V	
TST90188 - Pop, Other Fer	nales, 50-59 Yrs	
Туре	Numeric (Double)	
TST90188	Population, Other Females, 50 to 59 Years	
SBST90188 - Pop, Other Fer	males, 50-59 Yrs	
Туре	Numeric (Double)	
BST90188	Population, Other Females, 50 to 59 Years	
SCST90189 - Pop, Other Fer	males, 60-69 Yrs	
Туре	Numeric (Double)	
CST90189	Population, Other Females, 60 to 69 Years	
TST90189 - Pop, Other Fer	nales, 60-69 Yrs	
Туре	Numeric (Double)	
TST90189	Population, Other Females, 60 to 69 Years	
SBST90189 - Pop, Other Females, 60-69 Yrs		
Туре	Numeric (Double)	
BST90189	Population, Other Females, 60 to 69 Years	
SCST90190 - Pop, Other Fer	males, 70 + Yrs	

Туре	Numeric (Double)
CST90190	Population, Other Females, 70+ Years

# STST90190 - Pop, Other Females, 70 + Yrs

Туре	Numeric (Double)
TST90190	Population, Other Females, 70+ Years

### SST90190 - Pop, Other Females, 70 + Yrs

Туре	Numeric (Double)
BST90190	Population, Other Females, 70+ Years

### CST90191 - Median Age

Туре	Numeric (Double)
CST90191	Median Age

### ★ TST90191 - Median Age

Туре	Numeric (Double)
TST90191	Median Age

### 蜷 BST90191 - Median Age

Туре	Numeric (Double)
BST90191	Median Age

### SCST90192 - Median Age. White Male

Туре	Numeric (Double)
CST90192	White Male Median Age

## TST90192 - Median Age, White Male

Туре	Numeric (Double)
TST90192	White Male Median Age

#### RST90192 - Median Age White Male

Туре	Numeric (Double)
BST90192	White Male Median Age

#### ST90193 - Median Age, White Female

Туре	Numeric (Double)
CST90193	White Female Median Age

TST90193 - Median Age, White Female	
Туре	Numeric (Double)
TST90193	White Female Median Age

# 🤏 BST90193 - Median Age, White Female

Туре	Numeric (Double)
BST90193	White Female Median Age

# 🥸 CST90194 - Median Age, Black Male

Туре	Numeric (Double)
CST90194	Black Male Median Age

### 🤏 TST90194 - Median Age, Black Male

Туре	Numeric (Double)
TST90194	Black Male Median Age

## BST90194 - Median Age, Black Male

Туре	Numeric (Double)
BST90194	Black Male Median Age

# 🥸 CST90195 - Median Age, Black Female

Туре	Numeric (Double)
CST90195	Black Female Median Age

# 蜷 TST90195 - Median Age, Black Female

Туре	Numeric (Double)
TST90195	Black Female Median Age

# SST90195 - Median Age, Black Female

Туре	Numeric (Double)
BST90195	Black Female Median Age

# SCST90196 - Median Age, Asian/PacIs Male

Туре	Numeric (Double)
CST90196	Asian or Pacific Islander Male Median Age

# 蜷 TST90196 - Median Age, Asian/PacIs Male

Туре	Numeric (Double)
TST90196	Asian or Pacific Islander Male Median Age

# SST90196 - Median Age, Asian/Pacls Male

Туре	Numeric (Double)
BST90196	Asian or Pacific Islander Male Median Age

### 🥸 CST90197 - Median Age, Asian/PacIs Female

Туре	Numeric (Double)
CST90197	Asian or Pacific Islander Female Median Age

## STST90197 - Median Age, Asian/Pacis Female

Туре	Numeric (Double)
TST90197	Asian or Pacific Islander Female Median Age

### RST90197 - Median Age Asian/Pacls Female

Туре	Numeric (Double)
BST90197	Asian or Pacific Islander Female Median Age

# SCST90198 - Median Age, Other Male

Туре	Numeric (Double)
CST90198	Other Male Median Age

## TST90198 - Median Age, Other Male

Туре	Numeric (Double)
TST90198	Other Male Median Age

## 🏂 BST90198 - Median Age, Other Male

Туре	Numeric (Double)
BST90198	Other Male Median Age

# SCST90199 - Median Age, Other Female

Туре	Numeric (Double)
CST90199	Other Female Median Age

## 🦠 TST90199 - Median Age, Other Female

Туре	Numeric (Double)
TST90199	Other Female Median Age

BST90199 - Median Age, C	Other Female
Туре	Numeric (Double)
BST90199	Other Female Median Age
☆ CST90200 - Std Dev in Age	
Туре	Numeric (Double)
CST90200	Standard Deviation in Age Distribution
★ TST90200 - Std Dev in Age	
Туре	Numeric (Double)
TST90200	Standard Deviation in Age Distribution
♣ BST90200 - Std Dev in Age	
Туре	Numeric (Double)
BST90200	Standard Deviation in Age Distribution
★ CST90201 - Std Dev in Age	, White Male
Туре	Numeric (Double)
CST90201	Standard Deviation in Age Distribution, White Male
★ TST90201 - Std Dev in Age	, White Male
Туре	Numeric (Double)
TST90201	Standard Deviation in Age Distribution, White Male
★ BST90201 - Std Dev in Age	, White Male
Туре	Numeric (Double)
BST90201	Standard Deviation in Age Distribution, White Male
★ CST90202 - Std Dev in Age	, White Female
Туре	Numeric (Double)
CST90202	Standard Deviation in Age Distribution, White Female
★ TST90202 - Std Dev in Age	, White Female
Туре	Numeric (Double)
TST90202	Standard Deviation in Age Distribution, White Female

SST90202 - Std Dev in Age, White Female

Type BST90202	Numeric (Double) Standard Deviation in Age Distribution, White Female
SCST90203 - Std Dev in Age	, Black Male
Туре	Numeric (Double)
CST90203	Standard Deviation in Age Distribution, Black Male
★ TST90203 - Std Dev in Age,	. Black Male
Туре	Numeric (Double)
TST90203	Standard Deviation in Age Distribution, Black Male
★ BST90203 - Std Dev in Age	, Black Male
Туре	Numeric (Double)
BST90203	Standard Deviation in Age Distribution, Black Male
SCST90204 - Std Dev in Age	, Black Female
Туре	Numeric (Double)
CST90204	Standard Deviation in Age Distribution, Black Female
★ TST90204 - Std Dev in Age,	. Black Female
Туре	Numeric (Double)
TST90204	Standard Deviation in Age Distribution, Black Female
SST90204 - Std Dev in Age	, Black Female
Туре	Numeric (Double)
BST90204	Standard Deviation in Age Distribution, Black Female
SCST90205 - Std Dev in Age	, Asian/PacIs Male
Туре	Numeric (Double)
CST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male
ॐ TST90205 - Std Dev in Age,	. Asian/PacIs Male
Туре	Numeric (Double)
TST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male
SST90205 - Std Dev in Age	, Asian/PacIs Male
Туре	Numeric (Double)
BST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male

SCST90206 - Std Dev in Age	Asian/Dack Fomale
Туре	Numeric (Double)
CST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female
TST90206 - Std Dev in Age	, Asian/PacIs Female
Туре	Numeric (Double)
TST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female
SBST90206 - Std Dev in Age	, Asian/PacIs Female
Туре	Numeric (Double)
BST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female
SCST90207 - Std Dev in Age	, Other Male
Туре	Numeric (Double)
CST90207	Standard Deviation in Age Distribution, Other Male
★ TST90207 - Std Dev in Age	, Other Male
Туре	Numeric (Double)
TST90207	Standard Deviation in Age Distribution, Other Male
SBST90207 - Std Dev in Age	, Other Male
Туре	Numeric (Double)
BST90207	Standard Deviation in Age Distribution, Other Male
SCST90208 - Std Dev in Age	, Other Female
Туре	Numeric (Double)
CST90208	Standard Deviation in Age Distribution, Other Female
TST90208 - Std Dev in Age	, Other Female
Туре	Numeric (Double)
TST90208	Standard Deviation in Age Distribution, Other Female
SST90208 - Std Dev in Age	, Other Female
Туре	Numeric (Double)
BST90208	Standard Deviation in Age Distribution, Other Female
SCST90209 - Pop, Hispanic	Males, Under 1 Year

Туре	Numeric (Double)	
CST90209	Population, Hispanic Males, Under 1 Year	
ॐ TST90209 - Pop, Hispanic I	Vales, Under 1 Year	
Туре	Numeric (Double)	
TST90209	Population, Hispanic Males, Under 1 Year	
/N-3		
SST90209 - Pop, Hispanic I	Males, Under 1 Year	
Туре	Numeric (Double)	
BST90209	Population, Hispanic Males, Under 1 Year	
☆ CST90210 - Pop, Hispanic I	Males, 1-4 Yrs	
Туре	Numeric (Double)	
CST90210	Population, Hispanic Males, 1 to 4 Years	
🏂 TST90210 - Pop, Hispanic ſ	Vales, 1-4 Yrs	
Туре	Numeric (Double)	
TST90210	Population, Hispanic Males, 1 to 4 Years	
🏂 BST90210 - Pop, Hispanic I	Males, 1-4 Yrs	
Туре	Numeric (Double)	
BST90210	Population, Hispanic Males, 1 to 4 Years	
☆ CST90211 - Pop, Hispanic I	Males, 5-9 Yrs	
Туре	Numeric (Double)	
CST90211	Population, Hispanic Males, 5 to 9 Years	
TST90211 - Pop, Hispanic Males, 5-9 Yrs		
Туре	Numeric (Double)	
TST90211	Population, Hispanic Males, 5 to 9 Years	
BST90211 - Pop, Hispanic Males, 5-9 Yrs		
Туре	Numeric (Double)	
BST90211	Population, Hispanic Males, 5 to 9 Years	
SCST90212 - Pop, Hispanic Males, 10-11 Yrs		
Туре	Numeric (Double)	
CST90212	Population, Hispanic Males, 10 to 11 Years	

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TST90212 - Pop, Hispanic	Males, 10-11 Yrs	
Туре	Numeric (Double)	
TST90212	Population, Hispanic Males, 10 to 11 Years	
SST90212 - Pop, Hispanic	Males, 10-11 Yrs	
Туре	Numeric (Double)	
BST90212	Population, Hispanic Males, 10 to 11 Years	
SCST90213 - Pop, Hispanic	Males, 12-13 Yrs	
Туре	Numeric (Double)	
CST90213	Population, Hispanic Males, 12 to 13 Years	
TST90213 - Pop, Hispanic	Males, 12-13 Yrs	
Туре	Numeric (Double)	
TST90213	Population, Hispanic Males, 12 to 13 Years	
SST90213 - Pop, Hispanic Males, 12-13 Yrs		
Туре	Numeric (Double)	
BST90213	Population, Hispanic Males, 12 to 13 Years	
SCST90214 - Pop, Hispanic	Males, 14 Yrs	
Туре	Numeric (Double)	
CST90214	Population, Hispanic Males, Aged 14 Years	
TST90214 - Pop, Hispanic Males, 14 Yrs		
Туре	Numeric (Double)	
TST90214	Population, Hispanic Males, Aged 14 Years	
SST90214 - Pop, Hispanic Males, 14 Yrs		
Туре	Numeric (Double)	
BST90214	Population, Hispanic Males, Aged 14 Years	
SCST90215 - Pop, Hispanic Males, 15 Yrs		
Туре	Numeric (Double)	
CST90215	Population, Hispanic Males, Aged 15 Years	
TST90215 - Pop, Hispanic	Males, 15 Yrs	

Type TST90215	Numeric (Double) Population, Hispanic Males, Aged 15 Years	
SST90215 - Pop, Hispanic Males, 15 Yrs		
Туре	Numeric (Double)	
BST90215	Population, Hispanic Males, Aged 15 Years	
SCST90216 - Pop, Hispanic Males, 16 Yrs		
Туре	Numeric (Double)	
CST90216	Population, Hispanic Males, Aged 16 Years	
★ TST90216 - Pop, Hispanic N	Males, 16 Yrs	
Туре	Numeric (Double)	
TST90216	Population, Hispanic Males, Aged 16 Years	
🏂 BST90216 - Pop, Hispanic I	Males, 16 Yrs	
Туре	Numeric (Double)	
BST90216	Population, Hispanic Males, Aged 16 Years	
☆ CST90217 - Pop, Hispanic I	Males, 17 Yrs	
Туре	Numeric (Double)	
CST90217	Population, Hispanic Males, Aged 17 Years	
★ TST90217 - Pop, Hispanic I	Males, 17 Yrs	
Туре	Numeric (Double)	
TST90217	Population, Hispanic Males, Aged 17 Years	
蜷 BST90217 - Pop, Hispanic I	Males, 17 Yrs	
Туре	Numeric (Double)	
BST90217	Population, Hispanic Males, Aged 17 Years	
SCST90218 - Pop, Hispanic Males, 18 Yrs		
Туре	Numeric (Double)	
CST90218	Population, Hispanic Males, Aged 18 Years	
TST90218 - Pop, Hispanic Males, 18 Yrs		
Туре	Numeric (Double)	
TST90218	Population, Hispanic Males, Aged 18 Years	

SST90218 - Pop, Hispanic	Males, 18 Yrs	
Туре	Numeric (Double)	
BST90218	Population, Hispanic Males, Aged 18 Years	
SCST90219 - Pop, Hispanic Males, 19 Yrs		
Туре	Numeric (Double)	
CST90219	Population, Hispanic Males, Aged 19 Years	
TST90219 - Pop, Hispanic I	Males, 19 Yrs	
Туре	Numeric (Double)	
TST90219	Population, Hispanic Males, Aged 19 Years	
SST90219 - Pop, Hispanic	Males, 19 Yrs	
Туре	Numeric (Double)	
BST90219	Population, Hispanic Males, Aged 19 Years	
SCST90220 - Pop, Hispanic	Males, 20 Yrs	
Туре	Numeric (Double)	
CST90220	Population, Hispanic Males, Aged 20 Years	
TST90220 - Pop, Hispanic I	Males, 20 Yrs	
Туре	Numeric (Double)	
TST90220	Population, Hispanic Males, Aged 20 Years	
BST90220 - Pop, Hispanic	Males, 20 Yrs	
Туре	Numeric (Double)	
BST90220	Population, Hispanic Males, Aged 20 Years	
CST90221 - Pop, Hispanic Males, 21 Yrs		
Туре	Numeric (Double)	
CST90221	Population, Hispanic Males, Aged 21 Years	
TST90221 - Pop, Hispanic Males, 21 Yrs		
Туре	Numeric (Double)	
TST90221	Population, Hispanic Males, Aged 21 Years	

SST90221 - Pop, Hispanic Males, 21 Yrs

Туре	Numeric (Double)	
BST90221	Population, Hispanic Males, Aged 21 Years	
	Males. 22-24 Yrs	
	Numeric (Double)	
Type CST90222	Population, Hispanic Males, 22 to 24 Years	
C3190222	ropulation, hispanic Males, 22 to 24 feats	
TST90222 - Pop, Hispanic N	Males, 22-24 Yrs	
Туре	Numeric (Double)	
TST90222	Population, Hispanic Males, 22 to 24 Years	
🥸 BST90222 - Pop, Hispanic I	Males, 22-24 Yrs	
Туре	Numeric (Double)	
BST90222	Population, Hispanic Males, 22 to 24 Years	
☆ CST90223 - Pop, Hispanic I	Males, 25-29 Yrs	
Туре	Numeric (Double)	
CST90223	Population, Hispanic Males, 25 to 29 Years	
★ TST90223 - Pop, Hispanic N	Viales, 25-29 Yrs	
Туре	Numeric (Double)	
TST90223	Population, Hispanic Males, 25 to 29 Years	
★ BST90223 - Pop, Hispanic I	Males, 25-29 Yrs	
Туре	Numeric (Double)	
BST90223	Population, Hispanic Males, 25 to 29 Years	
CST90224 - Pop, Hispanic N	Males, 30-34 Yrs	
Туре	Numeric (Double)	
CST90224	Population, Hispanic Males, 30 to 34 Years	
TST90224 - Pop, Hispanic Males, 30-34 Yrs		
Туре	Numeric (Double)	
TST90224	Population, Hispanic Males, 30 to 34 Years	
SBST90224 - Pop, Hispanic Males, 30-34 Yrs		
Туре	Numeric (Double)	
BST90224	Population, Hispanic Males, 30 to 34 Years	

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CST90225 - Pop, Hispanic		
Туре	Numeric (Double)	
CST90225	Population, Hispanic Males, 35 to 39 Years	
TST90225 - Pop, Hispanic	Males, 35-39 Yrs	
Туре	Numeric (Double)	
TST90225	Population, Hispanic Males, 35 to 39 Years	
SST90225 - Pop, Hispanic	Males, 35-39 Yrs	
Туре	Numeric (Double)	
BST90225	Population, Hispanic Males, 35 to 39 Years	
SCST90226 - Pop, Hispanic	Males, 40-44 Yrs	
Туре	Numeric (Double)	
CST90226	Population, Hispanic Males, 40 to 44 Years	
TST90226 - Pop, Hispanic	Males, 40-44 Yrs	
Туре	Numeric (Double)	
TST90226	Population, Hispanic Males, 40 to 44 Years	
SST90226 - Pop, Hispanic	Males, 40-44 Yrs	
Туре	Numeric (Double)	
BST90226	Population, Hispanic Males, 40 to 44 Years	
ST90227 - Pop, Hispanic Males, 45-49 Yrs		
Туре	Numeric (Double)	
CST90227	Population, Hispanic Males, 45 to 49 Years	
TST90227 - Pop, Hispanic	Males, 45-49 Yrs	
Туре	Numeric (Double)	
TST90227	Population, Hispanic Males, 45 to 49 Years	
BST90227 - Pop, Hispanic Males, 45-49 Yrs		
Туре	Numeric (Double)	
BST90227	Population, Hispanic Males, 45 to 49 Years	
SCST90228 - Pop, Hispanic	Males, 50-59 Yrs	

Type CST90228	Numeric (Double) Population, Hispanic Males, 50 to 59 Years	
蜷 TST90228 - Pop, Hispanic I	Males, 50-59 Yrs	
Туре	Numeric (Double)	
TST90228	Population, Hispanic Males, 50 to 59 Years	
SST90228 - Pop, Hispanic Males, 50-59 Yrs		
Туре	Numeric (Double)	
BST90228	Population, Hispanic Males, 50 to 59 Years	
☆ CST90229 - Pop, Hispanic I	Males, 60-69 Yrs	
Туре	Numeric (Double)	
CST90229	Population, Hispanic Males, 60 to 69 Years	
★ TST90229 - Pop, Hispanic I	Males, 60-69 Yrs	
Туре	Numeric (Double)	
TST90229	Population, Hispanic Males, 60 to 69 Years	
<sup>™</sup> BST90229 - Pop, Hispanic I	Males, 60-69 Yrs	
Туре	Numeric (Double)	
BST90229	Population, Hispanic Males, 60 to 69 Years	
☆ CST90230 - Pop, Hispanic I	Males, 70 + Yrs	
Туре	Numeric (Double)	
CST90230	Population, Hispanic Males, 70+ Years	
TST90230 - Pop, Hispanic Males, 70 + Yrs		
Туре	Numeric (Double)	
TST90230	Population, Hispanic Males, 70+ Years	
BST90230 - Pop, Hispanic Males, 70 + Yrs		
Туре	Numeric (Double)	
BST90230	Population, Hispanic Males, 70+ Years	
SCST90231 - Pop, Hispanic Females, Under 1 Year		
Туре	Numeric (Double)	
CST90231	Population, Hispanic Females, Under 1 Year	

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TST90231 - Pop, Hispanic	
Туре	Numeric (Double)
TST90231	Population, Hispanic Females, Under 1 Year
SST90231 - Pop, Hispanic	Females, Under 1 Year
Туре	Numeric (Double)
BST90231	Population, Hispanic Females, Under 1 Year
SCST90232 - Pop, Hispanic	Females, 1-4 Yrs
Туре	Numeric (Double)
CST90232	Population, Hispanic Females, 1 to 4 Years
🏂 TST90232 - Pop, Hispanic I	Females, 1-4 Yrs
Туре	Numeric (Double)
TST90232	Population, Hispanic Females, 1 to 4 Years
SBST90232 - Pop, Hispanic	Females, 1-4 Yrs
Туре	Numeric (Double)
BST90232	Population, Hispanic Females, 1 to 4 Years
SCST90233 - Pop, Hispanic	Females, 5-9 Yrs
Туре	Numeric (Double)
CST90233	Population, Hispanic Females, 5 to 9 Years
TST90233 - Pop, Hispanic	Females, 5-9 Yrs
Туре	Numeric (Double)
TST90233	Population, Hispanic Females, 5 to 9 Years
SST90233 - Pop, Hispanic	Females, 5-9 Yrs
Туре	Numeric (Double)
BST90233	Population, Hispanic Females, 5 to 9 Years
SCST90234 - Pop, Hispanic	Females, 10-11 Yrs
Туре	Numeric (Double)
CST90234	Population, Hispanic Females, 10 to 11 Years
TST90234 - Pop, Hispanic	Females, 10-11 Yrs

Туре	Numeric (Double)		
TST90234	Population, Hispanic Females, 10 to 11 Years		
<sup>™</sup> BST90234 - Pop, Hispanic I	BST90234 - Pop, Hispanic Females, 10-11 Yrs		
Туре	Numeric (Double)		
BST90234	Population, Hispanic Females, 10 to 11 Years		
☆ CST90235 - Pop, Hispanic I	Females, 12-13 Yrs		
Туре	Numeric (Double)		
CST90235	Population, Hispanic Females, 12 to 13 Years		
蜷 TST90235 - Pop, Hispanic F	Females, 12-13 Yrs		
Туре	Numeric (Double)		
TST90235	Population, Hispanic Females, 12 to 13 Years		
★ BST90235 - Pop, Hispanic I	Females, 12-13 Yrs		
Туре	Numeric (Double)		
BST90235	Population, Hispanic Females, 12 to 13 Years		
☆ CST90236 - Pop, Hispanic I	Females, 14 Yrs		
Туре	Numeric (Double)		
CST90236	Population, Hispanic Females, Aged 14 Years		
🥸 TST90236 - Pop, Hispanic F	Eemales, 14 Yrs		
Туре	Numeric (Double)		
TST90236	Population, Hispanic Females, Aged 14 Years		
SBST90236 - Pop, Hispanic Females, 14 Yrs			
Туре	Numeric (Double)		
BST90236	Population, Hispanic Females, Aged 14 Years		
SCST90237 - Pop, Hispanic Females, 15 Yrs			
Туре	Numeric (Double)		
CST90237	Population, Hispanic Females, Aged 15 Years		
TST90237 - Pop, Hispanic Females, 15 Yrs			
Туре	Numeric (Double)		
TST90237	Population, Hispanic Females, Aged 15 Years		

BST90237 - Pop, Hispanic	Females, 15 Yrs		
Туре	Numeric (Double)		
BST90237	Population, Hispanic Females, Aged 15 Years		
SCST90238 - Pop, Hispanic	Females, 16 Yrs		
Туре	Numeric (Double)		
CST90238	Population, Hispanic Females, Aged 16 Years		
★ TST90238 - Pop, Hispanic	Females, 16 Yrs		
Туре	Numeric (Double)		
TST90238	Population, Hispanic Females, Aged 16 Years		
SST90238 - Pop, Hispanic	Females, 16 Yrs		
Туре	Numeric (Double)		
BST90238	Population, Hispanic Females, Aged 16 Years		
SCST90239 - Pop, Hispanic	SCST90239 - Pop, Hispanic Females, 17 Yrs		
Туре	Numeric (Double)		
CST90239	Population, Hispanic Females, Aged 17 Years		
🏂 TST90239 - Pop, Hispanic I	Females, 17 Yrs		
Туре	Numeric (Double)		
TST90239	Population, Hispanic Females, Aged 17 Years		
SST90239 - Pop, Hispanic	Females, 17 Yrs		
Туре	Numeric (Double)		
BST90239	Population, Hispanic Females, Aged 17 Years		
SCST90240 - Pop, Hispanic	Females, 18 Yrs		
Туре	Numeric (Double)		
CST90240	Population, Hispanic Females, Aged 18 Years		
TST90240 - Pop, Hispanic Females, 18 Yrs			
Туре	Numeric (Double)		
TST90240	Population, Hispanic Females, Aged 18 Years		
SST90240 - Pop, Hispanic	Females, 18 Yrs		

Туре	Numeric (Double)
BST90240	Population, Hispanic Females, Aged 18 Years
☆ CST90241 - Pop, Hispanic I	Females, 19 Yrs
Type	Numeric (Double)
CST90241	Population, Hispanic Females, Aged 19 Years
★ TST90241 - Pop, Hispanic F	Females, 19 Yrs
Туре	Numeric (Double)
TST90241	Population, Hispanic Females, Aged 19 Years
♣ BST90241 - Pop, Hispanic I ♠ BST9024 - Pop, Hispanic I ♠	Females, 19 Yrs
Туре	Numeric (Double)
BST90241	Population, Hispanic Females, Aged 19 Years
	Females, 20 Yrs
Туре	Numeric (Double)
CST90242	Population, Hispanic Females, Aged 20 Years
★ TST90242 - Pop, Hispanic F	
Type TST90242	Numeric (Double)  Population, Hispanic Females, Aged 20 Years
13130242	Topulation, mispanie remaies, Aged 20 Tears
🏂 BST90242 - Pop, Hispanic I	Females, 20 Yrs
Туре	Numeric (Double)
BST90242	Population, Hispanic Females, Aged 20 Years
☆ CST90243 - Pop, Hispanic I	Females, 21 Yrs
Туре	Numeric (Double)
CST90243	Population, Hispanic Females, Aged 21 Years
蜷 TST90243 - Pop, Hispanic F	Females, 21 Yrs
Туре	Numeric (Double)
TST90243	Population, Hispanic Females, Aged 21 Years
<sup>™</sup> BST90243 - Pop, Hispanic I	Females, 21 Yrs
Туре	Numeric (Double)
BST90243	Population, Hispanic Females, Aged 21 Years

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CST90244 - Pop, Hispanic	Females, 22-24 Yrs
Туре	Numeric (Double)
CST90244	Population, Hispanic Females, 22 to 24 Years
🤏 TST90244 - Pop, Hispanic I	Females, 22-24 Yrs
Туре	Numeric (Double)
TST90244	Population, Hispanic Females, 22 to 24 Years
SST90244 - Pop, Hispanic	Females, 22-24 Yrs
Туре	Numeric (Double)
BST90244	Population, Hispanic Females, 22 to 24 Years
SCST90245 - Pop, Hispanic	Females, 25-29 Yrs
Туре	Numeric (Double)
CST90245	Population, Hispanic Females, 25 to 29 Years
★ TST90245 - Pop, Hispanic I	Females, 25-29 Yrs
Туре	Numeric (Double)
TST90245	Population, Hispanic Females, 25 to 29 Years
SST90245 - Pop, Hispanic	Females, 25-29 Yrs
Туре	Numeric (Double)
BST90245	Population, Hispanic Females, 25 to 29 Years
SCST90246 - Pop, Hispanic	Females, 30-34 Yrs
Туре	Numeric (Double)
CST90246	Population, Hispanic Females, 30 to 34 Years
★ TST90246 - Pop, Hispanic I	Females, 30-34 Yrs
Туре	Numeric (Double)
TST90246	Population, Hispanic Females, 30 to 34 Years
SST90246 - Pop, Hispanic	Females, 30-34 Yrs
Туре	Numeric (Double)
BST90246	Population, Hispanic Females, 30 to 34 Years
CST90247 - Pon Hispanic	Eemales 35-39 Vrs

Туре	Numeric (Double)
CST90247	Population, Hispanic Females, 35 to 39 Years
<sup>™</sup> TST90247 - Pop, Hispanic I	Females, 35-39 Yrs
Туре	Numeric (Double)
TST90247	Population, Hispanic Females, 35 to 39 Years
SST90247 - Pop, Hispanic	Females, 35-39 Yrs
Туре	Numeric (Double)
BST90247	Population, Hispanic Females, 35 to 39 Years
SCST90248 - Pop, Hispanic	Females, 40-44 Yrs
Туре	Numeric (Double)
CST90248	Population, Hispanic Females, 40 to 44 Years
🤏 TST90248 - Pop, Hispanic I	Eemales, 40-44 Yrs
Туре	Numeric (Double)
TST90248	Population, Hispanic Females, 40 to 44 Years
% BST90248 - Pop, Hispanic I	Females, 40-44 Yrs
Туре	Numeric (Double)
BST90248	Population, Hispanic Females, 40 to 44 Years
SCST90249 - Pop, Hispanic	Females, 45-49 Yrs
Туре	Numeric (Double)
CST90249	Population, Hispanic Females, 45 to 49 Years
★ TST90249 - Pop, Hispanic I	Females, 45-49 Yrs
Туре	Numeric (Double)
TST90249	Population, Hispanic Females, 45 to 49 Years
% BST90249 - Pop, Hispanic I	Females, 45-49 Yrs
Туре	Numeric (Double)
BST90249	Population, Hispanic Females, 45 to 49 Years
🏂 CST90250 - Pop, Hispanic ∣	Females, 50-59 Yrs
Туре	Numeric (Double)
CST90250	Population, Hispanic Females, 50 to 59 Years

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TST90250 - Pop, Hispanic	Females, 50-59 Yrs	
Туре	Numeric (Double)	
TST90250	Population, Hispanic Females, 50 to 59 Years	
SST90250 - Pop, Hispanic	Females, 50-59 Yrs	
Туре	Numeric (Double)	
BST90250	Population, Hispanic Females, 50 to 59 Years	
SCST90251 - Pop, Hispanic	Females, 60-69 Yrs	
Туре	Numeric (Double)	
CST90251	Population, Hispanic Females, 60 to 69 Years	
★ TST90251 - Pop, Hispanic	Females, 60-69 Yrs	
Туре	Numeric (Double)	
TST90251	Population, Hispanic Females, 60 to 69 Years	
SST90251 - Pop, Hispanic	Females, 60-69 Yrs	
Туре	Numeric (Double)	
BST90251	Population, Hispanic Females, 60 to 69 Years	
SCST90252 - Pop, Hispanic	Females, 70 + Yrs	
Туре	Numeric (Double)	
CST90252	Population, Hispanic Females, 70+ Years	
TST90252 - Pop, Hispanic Females, 70 + Yrs		
Туре	Numeric (Double)	
TST90252	Population, Hispanic Females, 70+ Years	
SST90252 - Pop, Hispanic	Females, 70 + Yrs	
Туре	Numeric (Double)	
BST90252	Population, Hispanic Females, 70+ Years	
SCST90253 - Median Age, F	lispanic Total	
Туре	Numeric (Double)	
CST90253	Median Age of Hispanic Population	
TST90253 - Median Age, H	lispanic Total	

Туре	Numeric (Double)		
TST90253	Median Age of Hispanic Population		
🏂 BST90253 - Median Age, H	ispanic Total		
Туре	Numeric (Double)		
BST90253	Median Age of Hispanic Population		
ॐ CST90254 - Median Age, H	lispanic Male		
Туре	Numeric (Double)		
CST90254	Hispanic Male Median Age		
TST90254 - Median Age, Hispanic Male			
Туре	Numeric (Double)		
TST90254	Hispanic Male Median Age		
🏂 BST90254 - Median Age, H	lispanic Male		
Туре	Numeric (Double)		
BST90254	Hispanic Male Median Age		
% CST90255 - Median Age, H	lispanic Female		
Туре	Numeric (Double)		
CST90255	Hispanic Female Median Age		
🏂 TST90255 - Median Age, H	ispanic Female		
Туре	Numeric (Double)		
TST90255	Hispanic Female Median Age		
🏂 BST90255 - Median Age, H	lispanic Female		
Туре	Numeric (Double)		
BST90255	Hispanic Female Median Age		
SCST90256 - Std Dev in Age	SCST90256 - Std Dev in Age, Hispanic Total		
Туре	Numeric (Double)		
CST90256	Standard Deviation in Hispanic Age Distribution		
★ TST90256 - Std Dev in Age	, Hispanic Total		
Туре	Numeric (Double)		
TST90256	Standard Deviation in Hispanic Age Distribution		

SST90256 - Std Dev in Age	, Hispanic Total
Туре	Numeric (Double)
BST90256	Standard Deviation in Hispanic Age Distribution
SCST90257 - Std Dev in Age	, Hispanic Male
Туре	Numeric (Double)
CST90257	Standard Deviation in Hispanic Male Age Distribution
TST90257 - Std Dev in Age	, Hispanic Male
Туре	Numeric (Double)
TST90257	Standard Deviation in Hispanic Male Age Distribution
SST90257 - Std Dev in Age	, Hispanic Male
Туре	Numeric (Double)
BST90257	Standard Deviation in Hispanic Male Age Distribution
SCST90258 - Std Dev in Age	, Hispanic Female
Туре	Numeric (Double)
	` ,
CST90258	Standard Deviation in Hispanic Female Age Distribution
CST90258  ** TST90258 - Std Dev in Age	Standard Deviation in Hispanic Female Age Distribution
	Standard Deviation in Hispanic Female Age Distribution
TST90258 - Std Dev in Age	Standard Deviation in Hispanic Female Age Distribution , Hispanic Female
TST90258 - Std Dev in Age	Standard Deviation in Hispanic Female Age Distribution  , Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution
TST90258 - Std Dev in Age Type TST90258	Standard Deviation in Hispanic Female Age Distribution  , Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution
TST90258 - Std Dev in Age Type TST90258  SBST90258 - Std Dev in Age	Standard Deviation in Hispanic Female Age Distribution  , Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  , Hispanic Female
TST90258 - Std Dev in Age Type TST90258  BST90258 - Std Dev in Age Type	Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution
TST90258 - Std Dev in Age Type TST90258  BST90258 - Std Dev in Age Type BST90258	Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution
Type TST90258 - Std Dev in Age Type TST90258  BST90258 - Std Dev in Age Type BST90258  CST90259 - Prop Males Ne	Standard Deviation in Hispanic Female Age Distribution  , Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  , Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  ever Married
Type TST90258 - Std Dev in Age Type TST90258  SBST90258 - Std Dev in Age Type BST90258  CST90259 - Prop Males Ne	Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  ever Married  Numeric (Double)  Proportion Males Never Married
Type TST90258 - Std Dev in Age Type TST90258  BST90258 - Std Dev in Age Type BST90258  CST90259 - Prop Males Ne Type CST90259	Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  Hispanic Female  Numeric (Double)  Standard Deviation in Hispanic Female Age Distribution  ever Married  Numeric (Double)  Proportion Males Never Married

★ BST90259 - Prop Males Never Married

Type BST90259	Numeric (Double) Proportion Males Never Married	
B3130233	Troportion Males Never Married	
SCST90260 - Prop Males Ma	arried, Spouse Present	
Туре	Numeric (Double)	
CST90260	Proportion Males Married, Spouse Present	
STST90260 - Prop Males Married, Spouse Present		
Туре	Numeric (Double)	
TST90260	Proportion Males Married, Spouse Present	
% BST90260 - Prop Males Ma	arried, Spouse Present	
Туре	Numeric (Double)	
BST90260	Proportion Males Married, Spouse Present	
SCST90261 - Prop Males Married, Sep or Div'd		
Туре	Numeric (Double)	
CST90261	Proportion Males Separated or Divorced	
ॐ TST90261 - Prop Males Ma	arried, Sep or Div'd	
Туре	Numeric (Double)	
TST90261	Proportion Males Separated or Divorced	
SBST90261 - Prop Males Ma BST90261 - Prop Males Ma	arried, Sep or Div'd	
Туре	Numeric (Double)	
BST90261	Proportion Males Separated or Divorced	
SCST90262 - Prop Males Event	er Married, Sep or Div'd	
Туре	Numeric (Double)	
CST90262	Proportion Males Ever Married Who are Separated or Divorced	
TST90262 - Prop Males Ever Married, Sep or Div'd		
Туре	Numeric (Double)	
TST90262	Proportion Males Ever Married Who are Separated or Divorced	
SBST90262 - Prop Males Ever Married, Sep or Div'd		
Туре	Numeric (Double)	
BST90262	Proportion Males Ever Married Who are Separated or Divorced	

SCST90263 - Prop Females	Never Married
Туре	Numeric (Double)
CST90263	Proportion Females Never Married
TST90263 - Prop Females	Never Married
Туре	Numeric (Double)
TST90263	Proportion Females Never Married
SBST90263 - Prop Females	Never Married
Туре	Numeric (Double)
BST90263	Proportion Females Never Married
SCST90264 - Prop Females	Married, Spouse Present
Туре	Numeric (Double)
CST90264	Proportion Females Married, Spouse Present
TST90264 - Prop Females	Married, Spouse Present
Туре	Numeric (Double)
TST90264	Proportion Females Married, Spouse Present
SBST90264 - Prop Females	Married, Spouse Present
Туре	Numeric (Double)
BST90264	Proportion Females Married, Spouse Present
SCST90265 - Prop Females	Married, Sep or Div'd
Туре	Numeric (Double)
CST90265	Proportion Females Separated or Divorced
TST90265 - Prop Females	Married, Sep or Div'd
Туре	Numeric (Double)
TST90265	Proportion Females Separated or Divorced
SBST90265 - Prop Females	Married, Sep or Div'd
Туре	Numeric (Double)
BST90265	Proportion Females Separated or Divorced
CST90266 - Prop Females	Ever Married Sen or Div'd

Туре	Numeric (Double)	
CST90266	Proportion Females Ever Married Who are Separated or Divorced	
ॐ TST90266 - Prop Females I	Ever Married, Sep or Div'd	
Туре	Numeric (Double)	
TST90266	Proportion Females Ever Married Who are Separated or Divorced	
★ BST90266 - Prop Females	Ever Married, Sep or Div'd	
Туре	Numeric (Double)	
BST90266	Proportion Females Ever Married Who are Separated or Divorced	
S CAG90267 - Prop White M	ales 15-17, Married	
Туре	Numeric (Double)	
CAG90267	Proportion White Males Aged 15-17 Married, Spouse Present - County	
CAG90268 - Prop White Males 18-19, Married		
Туре	Numeric (Double)	
CAG90268	Proportion White Males Aged 18-19 Married, Spouse Present - County	
★ CAG90269 - Prop White M	ales 15-19, Married	
Туре	Numeric (Double)	
CAG90269	Proportion White Males Aged 15-19 Married, Spouse Present - County	
<sup>⋘</sup> CAG90270 - Prop White M	ales 20-24, Married	
Туре	Numeric (Double)	
CAG90270	Proportion White Males Aged 20-24 Married, Spouse Present - County	
CAG90271 - Prop White Males 25-34, Married		
Туре	Numeric (Double)	
CAG90271	Proportion White Males Aged 25-34 Married, Spouse Present - County	
SCAG90272 - Prop White Males 35-44, Married		
Туре	Numeric (Double)	
CAG90272	Proportion White Males Aged 35-44 Married, Spouse Present - County	
SCAG90273 - Prop White Males 15-44, Married		
Туре	Numeric (Double)	
CAG90273	Proportion White Males Aged 15-44 Married, Spouse Present - County	

SCAG90274 - Prop Black Males 15-17, Married		
Туре	Numeric (Double)	
CAG90274	Proportion Black Males Aged 15-17 Married, Spouse Present - County	
≪ CAG90275 - Prop Black Ma	ales 18-19, Married	
Туре	Numeric (Double)	
CAG90275	Proportion Black Males Aged 18-19 Married, Spouse Present - County	
SCAG90276 - Prop Black Ma	ales 15-19, Married	
Туре	Numeric (Double)	
CAG90276	Proportion Black Males Aged 15-19 Married, Spouse Present - County	
% CAG90277 - Prop Black Ma	ales 20-24, Married	
Туре	Numeric (Double)	
CAG90277	Proportion Black Males Aged 20-24 Married, Spouse Present - County	
CAG90278 - Prop Black Males 25-34, Married		
Туре	Numeric (Double)	
CAG90278	Proportion Black Males Aged 25-34 Married, Spouse Present - County	
蜷 CAG90279 - Prop Black Ma	ales 35-44, Married	
Туре	Numeric (Double)	
CAG90279	Proportion Black Males Aged 35-44 Married, Spouse Present - County	
🏂 CAG90280 - Prop Black Ma	ales 15-44, Married	
Туре	Numeric (Double)	
CAG90280	Proportion Black Males Aged 15-44 Married, Spouse Present - County	
CAG90281 - Prop Other Males 15-17, Married		
Туре	Numeric (Double)	
CAG90281	Proportion Other Males Aged 15-17 Married, Spouse Present - County	
SCAG90282 - Prop Other Males 18-19, Married		
Туре	Numeric (Double)	
CAG90282	Proportion Other Males Aged 18-19 Married, Spouse Present - County	
🏂 CAG90283 - Prop Other M	ales 15-19, Married	

Туре	Numeric (Double)		
CAG90283	Proportion Other Males Aged 15-19 Married, Spouse Present - County		
ॐ CAG90284 - Prop Other M	CAG90284 - Prop Other Males 20-24, Married		
Туре	Numeric (Double)		
CAG90284	Proportion Other Males Aged 20-24 Married, Spouse Present - County		
☆ CAG90285 - Prop Other M	ales 25-34, Married		
Туре	Numeric (Double)		
CAG90285	Proportion Other Males Aged 25-34 Married, Spouse Present - County		
S CAG90286 - Prop Other M €	ales 35-44, Married		
Туре	Numeric (Double)		
CAG90286	Proportion Other Males Aged 35-44 Married, Spouse Present - County		
CAG90287 - Prop Other Males 15-44, Married			
Туре	Numeric (Double)		
CAG90287	Proportion Other Males Aged 15-44 Married, Spouse Present - County		
☆ CAG90288 - Prop Hispanic	Males 15-17, Married		
Туре	Numeric (Double)		
CAG90288	Proportion Hispanic Males Aged 15-17 Married, Spouse Present - County		
<sup>≪</sup> CAG90289 - Prop Hispanic	Males 18-19, Married		
Туре	Numeric (Double)		
CAG90289	Proportion Hispanic Males Aged 18-19 Married, Spouse Present - County		
<sup>™</sup> CAG90290 - Prop Hispanic	Males 15-19, Married		
Туре	Numeric (Double)		
CAG90290	Proportion Hispanic Males Aged 15-19 Married, Spouse Present - County		
<sup>♠</sup> CAG90291 - Prop Hispanic	Males 20-24, Married		
Туре	Numeric (Double)		
CAG90291	Proportion Hispanic Males Aged 20-24 Married, Spouse Present - County		
SCAG90292 - Prop Hispanic	Males 25-34, Married		
Туре	Numeric (Double)		
CAG90292	Proportion Hispanic Males Aged 25-34 Married, Spouse Present - County		

<sup>≪</sup> CAG90293 - Prop Hispanic	Males 35-11 Married	
Type	Numeric (Double)	
CAG90293	Proportion Hispanic Males Aged 35-44 Married, Spouse Present - County	
<sup>⋘</sup> CAG90294 - Prop Hispanic	Males 15-44, Married	
Туре	Numeric (Double)	
CAG90294	Proportion Hispanic Males Aged 15-44 Married, Spouse Present - County	
<sup>™</sup> CAG90295 - Prop White Fe	emales 15-17, Married	
Туре	Numeric (Double)	
CAG90295	Proportion White Females Aged 15-17 Married, Spouse Present - County	
🏂 CAG90296 - Prop White F€	emales 18-19, Married	
Туре	Numeric (Double)	
CAG90296	Proportion White Females Aged 18-19 Married, Spouse Present - County	
CAG90297 - Prop White Females 15-19, Married		
Туре	Numeric (Double)	
CAG90297	Proportion White Females Aged 15-19 Married, Spouse Present - County	
<sup>™</sup> CAG90298 - Prop White Fe	emales 20-24, Married	
Туре	Numeric (Double)	
CAG90298	Proportion White Females Aged 20-24 Married, Spouse Present - County	
🏂 CAG90299 - Prop White F€	emales 25-34, Married	
Туре	Numeric (Double)	
CAG90299	Proportion White Females Aged 25-34 Married, Spouse Present - County	
🏂 CAG90300 - Prop White F€	emales 35-44, Married	
Туре	Numeric (Double)	
CAG90300	Proportion White Females Aged 35-44 Married, Spouse Present - County	
CAG90301 - Prop White F€	emales 15-44, Married	
Туре	Numeric (Double)	
CAG90301	Proportion White Females Aged 15-44 Married, Spouse Present - County	
🏂 CAG90302 - Prop Black Fei	males 15-17, Married	

Type CAG90302	Numeric (Double)  Proportion Black Females Aged 15-17 Married, Spouse Present - County	
<sup>⋘</sup> CAG90303 - Prop Black Fei	males 18-19, Married	
Type CAG90303	Numeric (Double) Proportion Black Females Aged 18-19 Married, Spouse Present - County	
CAG90304 - Prop Black Fei     CAG904 - Prop Black Fei	males 15-19, Married	
Type CAG90304	Numeric (Double)  Proportion Black Females Aged 15-19 Married, Spouse Present - County	
<sup>™</sup> CAG90305 - Prop Black Fel	males 20-24, Married	
Type CAG90305	Numeric (Double)  Proportion Black Females Aged 20-24 Married, Spouse Present - County	
CAG90306 - Prop Black Fer	males 25-34, Married	
Type CAG90306	Numeric (Double)  Proportion Black Females Aged 25-34 Married, Spouse Present - County	
CAG90307 - Prop Black Fei	males 35-44, Married	
Type CAG90307	Numeric (Double)  Proportion Black Females Aged 35-44 Married, Spouse Present - County	
CAG90308 - Prop Black Fei	males 15-44, Married	
Type CAG90308	Numeric (Double)  Proportion Black Females Aged 15-44 Married, Spouse Present - County	
<sup>™</sup> CAG90309 - Prop Other Fe	males 15-17, Married	
Туре	Numeric (Double)	
CAG90309	Proportion Other Females Aged 15-17 Married, Spouse Present - County	
CAG90310 - Prop Other Females 18-19, Married		
Type	Numeric (Double)	
CAG90310	Proportion Other Females Aged 18-19 Married, Spouse Present - County	
SCAG90311 - Prop Other Fe	males 15-19, Married	
Туре	Numeric (Double)	
CAG90311	Proportion Other Females Aged 15-19 Married, Spouse Present - County	

<b>₩</b>	
CAG90312 - Prop Other Fe	males 20-24, Married
Туре	Numeric (Double)
CAG90312	Proportion Other Females Aged 20-24 Married, Spouse Present - County
🏂 CAG90313 - Prop Other Fe	males 25-34, Married
Туре	Numeric (Double)
CAG90313	Proportion Other Females Aged 25-34 Married, Spouse Present - County
☆ CAG90314 - Prop Other Fe	males 35-44, Married
Туре	Numeric (Double)
CAG90314	Proportion Other Females Aged 35-44 Married, Spouse Present - County
☆ CAG90315 - Prop Other Fe  □ CAG905 -	males 15-44, Married
Туре	Numeric (Double)
CAG90315	Proportion Other Females Aged 15-44 Married, Spouse Present - County
<sup>™</sup> CAG90316 - Prop Hispanic	Females 15-17, Married
Туре	Numeric (Double)
CAG90316	Proportion Hispanic Females Aged 15-17 Married, Spouse Present - County
☆ CAG90317 - Prop Hispanic	Females 18-19, Married
Туре	Numeric (Double)
CAG90317	Proportion Hispanic Females Aged 18-19 Married, Spouse Present - County
<sup>™</sup> CAG90318 - Prop Hispanic	Females 15-19, Married
Туре	Numeric (Double)
CAG90318	Proportion Hispanic Females Aged 15-19 Married, Spouse Present - County
☆ CAG90319 - Prop Hispanic	Females 20-24, Married
Туре	Numeric (Double)
CAG90319	Proportion Hispanic Females Aged 20-24 Married, Spouse Present - County
<sup>™</sup> CAG90320 - Prop Hispanic	Females 25-34, Married
Туре	Numeric (Double)
CAG90320	Proportion Hispanic Females Aged 25-34 Married, Spouse
CAG90321 - Prop Hispanic	Females 35-44. Married

Туре	Numeric (Double)	
CAG90321	Proportion Hispanic Females Aged 35-44 Married, Spouse Present - County	
★ CAG90322 - Prop Hispanic	Females 15-44, Married	
Туре	Numeric (Double)	
CAG90322	Proportion Hispanic Females Aged 15-44 Married, Spouse Present - County	
CST90323 - Prop Females /	Aged 15-24 Nev Married	
Туре	Numeric (Double)	
CST90323	Proportion Females Aged 15-24, Never Married	
★ TST90323 - Prop Females A	Aged 15-24 Nev Married	
Туре	Numeric (Double)	
TST90323	Proportion Females Aged 15-24, Never Married	
SST90323 - Prop Females €	Aged 15-24 Nev Married	
Туре	Numeric (Double)	
BST90323	Proportion Females Aged 15-24, Never Married	
	Aged 25-34 Nev Married	
Туре	Numeric (Double)	
CST90324	Proportion Females Aged 25-34, Never Married	
<b>2</b> TOTO 000 4 B 5		
TST90324 - Prop Females A		
Туре	Numeric (Double)	
TST90324	Proportion Females Aged 25-34, Never Married	
🏂 BST90324 - Prop Females /	Aged 25-34 Nev Married	
Туре	Numeric (Double)	
BST90324	Proportion Females Aged 25-34, Never Married	
SCST90325 - Prop Females Aged 35-44 Nev Married		
Туре	Numeric (Double)	
CST90325	Proportion Females Aged 35-44, Never Married	
★ TST90325 - Prop Females A	Aged 35-44 Nev Married	
Туре	Numeric (Double)	
TST90325	Proportion Females Aged 35-44, Never Married	

SBST90325 - Prop Females	Aged 35-44 Nev Married
Туре	Numeric (Double)
BST90325	Proportion Females Aged 35-44, Never Married
D3130323	Proportion Females Aged 33-44, Never Married
SCST90326 - Prop Females	Aged 45 & Over Nev Married
Туре	Numeric (Double)
CST90326	Proportion Females Aged 45 and Over, Never Married
TST90326 - Prop Females	Aged 45 & Over Nev Married
Туре	Numeric (Double)
TST90326	Proportion Females Aged 45 and Over, Never Married
A	
BST90326 - Prop Females	Aged 45 & Over Nev Married
Туре	Numeric (Double)
BST90326	Proportion Females Aged 45 and Over, Never Married
<b>2</b>	
SCST90327 - Child/Woman	Ratio, Women Aged 15-24
Туре	Numeric (Double)
CST90327	Child/Woman Ratio for Women Aged 15-24
TST90327 - Child/Woman	Ratio, Women Aged 15-24
Туре	Numeric (Double)
TST90327	Child/Woman Ratio for Women Aged 15-24
SST90327 - Child/Woman	Ratio, Women Aged 15-24
Туре	Numeric (Double)
BST90327	Child/Woman Ratio for Women Aged 15-24
SCST90328 - Child/Woman	
Туре	Numeric (Double)
CST90328	Child/Woman Ratio for Women Aged 25-34
TST90328 - Child/Woman	Ratio, Women Aged 25-34
Туре	Numeric (Double)
TST90328	Child/Woman Ratio for Women Aged 25-34
SST90328 - Child/Woman	Ratio, Women Aged 25-34

Туре	Numeric (Double)
BST90328	Child/Woman Ratio for Women Aged 25-34
<sup>⋘</sup> CST90329 - Child/Woman	Ratio, Women Aged 35-44
Туре	Numeric (Double)
CST90329	Child/Woman Ratio for Women Aged 35-44
ॐ TST90329 - Child/Woman	Ratio, Women Aged 35-44
Туре	Numeric (Double)
TST90329	Child/Woman Ratio for Women Aged 35-44
SST90329 - Child/Woman €	Ratio, Women Aged 35-44
Туре	Numeric (Double)
BST90329	Child/Woman Ratio for Women Aged 35-44
SCST90330 - Child/Woman	Ratio, Women Aged 45+
Туре	Numeric (Double)
CST90330	Child/Woman Ratio for Women Aged 45 and Over
⁵ TST90330 - Child/Woman	Ratio, Women Aged 45+
Туре	Numeric (Double)
TST90330	Child/Woman Ratio for Women Aged 45 and Over
★ BST90330 - Child/Woman	Ratio, Women Aged 45+
Туре	Numeric (Double)
BST90330	Child/Woman Ratio for Women Aged 45 and Over
SCST90331 - Child/Woman	Ratio, Nev Marr Women 15-24
Туре	Numeric (Double)
CST90331	Child/Woman Ratio for Never Married Women Aged 15-24
ॐ TST90331 - Child/Woman	Ratio, Nev Marr Women 15-24
Туре	Numeric (Double)
TST90331	Child/Woman Ratio for Never Married Women Aged 15-24
SST90331 - Child/Woman	Ratio, Nev Marr Women 15-24
Туре	Numeric (Double)
BST90331	Child/Woman Ratio for Never Married Women Aged 15-24

A	
SCST90332 - Child/Woman	Ratio, Nev Marr Women 25-34
Туре	Numeric (Double)
CST90332	Child/Woman Ratio for Never Married Women Aged 25-34
ॐ TST90332 - Child/Woman	Ratio, Nev Marr Women 25-34
Туре	Numeric (Double)
TST90332	Child/Woman Ratio for Never Married Women Aged 25-34
★ BST90332 - Child/Woman	Ratio, Nev Marr Women 25-34
Туре	Numeric (Double)
BST90332	Child/Woman Ratio for Never Married Women Aged 25-34
★ CST90333 - Child/Woman	Ratio, Nev Marr Women 35-44
Туре	Numeric (Double)
CST90333	Child/Woman Ratio for Never Married Women Aged 35-44
❤ TST90333 - Child/Woman	Ratio, Nev Marr Women 35-44
Туре	Numeric (Double)
TST90333	Child/Woman Ratio for Never Married Women Aged 35-44
SST90333 - Child/Woman €	Ratio, Nev Marr Women 35-44
Туре	Numeric (Double)
BST90333	Child/Woman Ratio for Never Married Women Aged 35-44
SCST90334 - Child/Woman	Ratio, Nev Marr Women 45+
Туре	Numeric (Double)
CST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
TST90334 - Child/Woman	Ratio, Nev Marr Women 45+
Туре	Numeric (Double)
TST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
SST90334 - Child/Woman	Ratio, Nev Marr Women 45+
Туре	Numeric (Double)
BST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
<sup>™</sup> CNC90335 - Age-Spec Birtl	n Rate for Women 15-17

Type CNC90335	Numeric (Double)  Age-Specific Birth Rate for Women Aged 15-17 - County		
ॐ CNC90336 - Age-Spec Birth	n Rate for Women 18-19		
Туре	Numeric (Double)		
CNC90336	Age-Specific Birth Rate for Women Aged 18-19 - County		
	n Rate for Women 15-19		
Туре	Numeric (Double)		
CNC90337	Age-Specific Birth Rate for Women Aged 15-19 - County		
★ CNC90338 - Age-Spec Birth	n Rate for Women 20-24		
Туре	Numeric (Double)		
CNC90338	Age-Specific Birth Rate for Women Aged 20-24 - County		
<sup>♠</sup> CNC90339 - Age-Spec Birth	n Rate for Women 25-34		
Туре	Numeric (Double)		
CNC90339	Age-Specific Birth Rate for Women Aged 25-34 - County		
★ CNC90340 - Age-Spec Birth	SCNC90340 - Age-Spec Birth Rate for Women 35-44		
Туре	Numeric (Double)		
CNC90340	Age-Specific Birth Rate for Women Aged 35-44 - County		
SCNC90341 - Birth Rate for	White Women 15-17		
Туре	Numeric (Double)		
CNC90341	Age-Specific Birth Rate for White Women Aged 15-17 - County		
SCNC90342 - Birth Rate for	White Women 18-19		
Туре	Numeric (Double)		
CNC90342	Age-Specific Birth Rate for White Women Aged 18-19 - County		
SCNC90343 - Birth Rate for €	White Women 15-19		
Туре	Numeric (Double)		
CNC90343	Age-Specific Birth Rate for White Women Aged 15-19 - County		
SCNC90344 - Birth Rate for	White Women 20-24		
Туре	Numeric (Double)		
CNC90344	Age-Specific Birth Rate for White Women Aged 20-24 - County		

SCNC90345 - Birth Rate for	White Women 25-34
Туре	Numeric (Double)
CNC90345	Age-Specific Birth Rate for White Women Aged 25-34 - County
CIVESUSTS	Age specific birth nate for writte women Aged 25 54 County
SCNC90346 - Birth Rate for	White Women 35-44
Туре	Numeric (Double)
CNC90346	Age-Specific Birth Rate for White Women Aged 35-44 - County
SCNC90347 - Birth Rate for	Black Women 15-17
Туре	Numeric (Double)
CNC90347	Age-Specific Birth Rate for Black Women Aged 15-17 - County
ॐ CNC90348 - Birth Rate for	Black Women 18-19
Туре	Numeric (Double)
CNC90348	Age-Specific Birth Rate for Black Women Aged 18-19 - County
ॐ CNC90349 - Birth Rate for	Black Women 15-19
Туре	Numeric (Double)
CNC90349	Age-Specific Birth Rate for Black Women Aged 15-19 - County
ॐ CNC90350 - Birth Rate for	Black Women 20-24
Туре	Numeric (Double)
CNC90350	Age-Specific Birth Rate for Black Women Aged 20-24 - County
SCNC90351 - Birth Rate for	Black Women 25-34
Туре	Numeric (Double)
CNC90351	Age-Specific Birth Rate for Black Women Aged 25-34 - County
SCNC90352 - Birth Rate for	Black Women 35-44
Туре	Numeric (Double)
CNC90352	Age-Specific Birth Rate for Black Women Aged 35-44 - County
★ CNC90353 - Birth Rate for	Other Women 15-17
Туре	Numeric (Double)
CNC90353	Age-Specific Birth Rate for Other Women Aged 15-17 - County
SCNC90354 - Birth Rate for	Other Women 18-19

Туре	Numeric (Double)	
CNC90354	Age-Specific Birth Rate for Other Women Aged 18-19 - County	
<sup>™</sup> CNC90355 - Birth Rate for	Other Women 15-19	
Type	Numeric (Double)	
CNC90355	Age-Specific Birth Rate for Other Women Aged 15-19 - County	
SCNC90356 - Birth Rate for	Other Women 20-24	
Туре	Numeric (Double)	
CNC90356	Age-Specific Birth Rate for Other Women Aged 20-24 - County	
SCNC90357 - Birth Rate for	Other Women 25-34	
Туре	Numeric (Double)	
CNC90357	Age-Specific Birth Rate for Other Women Aged 25-34 - County	
SCNC90358 - Birth Rate for €	Other Women 35-44	
Туре	Numeric (Double)	
CNC90358	Age-Specific Birth Rate for Other Women Aged 35-44 - County	
SCNC90359 - Non-Marital Birth Rate for Women 15-17		
Туре	Numeric (Double)	
CNC90359	Age-Specific Nonmarital Birth Rate for Women Aged 15-17 - County	
<sup>™</sup> CNC90360 - Non-Marital B	irth Rate for Women 18-19	
Туре	Numeric (Double)	
CNC90360	Age-Specific Nonmarital Birth Rate for Women Aged 18-19 - County	
SCNC90361 - Non-Marital Birth Rate for Women 15-19		
Туре	Numeric (Double)	
CNC90361	Age-Specific Nonmarital Birth Rate for Women Aged 15-19 - County	
SCNC90362 - Non-Marital Birth Rate for Women 20-24		
Туре	Numeric (Double)	
CNC90362	Age-Specific Nonmarital Birth Rate for Women Aged 20-24 - County	
ॐ CNC90363 - Non-Marital B	irth Rate for Women 25-34	
Туре	Numeric (Double)	
CNC90363	Age-Specific Nonmarital Birth Rate for Women Aged 25-34 - County	

★ CNC90364 - Non-Marital B	sirth Rate for Women 35-44	
Туре	Numeric (Double)	
CNC90364	Age-Specific Nonmarital Birth Rate for Women Aged 35-44 - County	
★ CNC90365 - Non-Marital B	irth Rate for White W 15-17	
Туре	Numeric (Double)	
CNC90365	Age-Specific Nonmarital Birth Rate for White Women Aged 15-17 - County	
<sup>™</sup> CNC90366 - Non-Marital B	irth Rate for White W 18-19	
Туре	Numeric (Double)	
CNC90366	Age-Specific Nonmarital Birth Rate for White Women Aged 18-19 - County	
★ CNC90367 - Non-Marital B	irth Rate for White W 15-19	
Туре	Numeric (Double)	
CNC90367	Age-Specific Nonmarital Birth Rate for White Women Aged 15-19 - County	
★ CNC90368 - Non-Marital B	irth Rate for White W 20-24	
Туре	Numeric (Double)	
CNC90368	Age-Specific Nonmarital Birth Rate for White Women Aged 20-24 - County	
SCNC90369 - Non-Marital Birth Rate for White W 25-34		
Туре	Numeric (Double)	
CNC90369	Age-Specific Nonmarital Birth Rate for White Women Aged 25-34 - County	
🏂 CNC90370 - Non-Marital B	irth Rate for White W 35-44	
Туре	Numeric (Double)	
CNC90370	Age-Specific Nonmarital Birth Rate for White Women Aged 35-44 - County	
SCNC90371 - Non-Marital Birth Rate for Black W 15-17		
Туре	Numeric (Double)	
CNC90371	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-17 - County	
SCNC90372 - Non-Marital Birth Rate for Black W 18-19		
Туре	Numeric (Double)	
CNC90372	Age-Specific Nonmarital Birth Rate for Black Women Aged 18-19 - County	
≪ CNC90373 - Non-Marital B	sirth Rate for Black W 15-19	

Туре	Numeric (Double)		
CNC90373	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-19 - County		
<sup>™</sup> CNC90374 - Non-Marital B	irth Rate for Black W 20-24		
Туре	Numeric (Double)		
CNC90374	Age-Specific Nonmarital Birth Rate for Black Women Aged 20-24 - County		
★ CNC90375 - Non-Marital B	irth Rate for Black W 25-34		
Туре	Numeric (Double)		
CNC90375	Age-Specific Nonmarital Birth Rate for Black Women Aged 25-34 - County		
S CNC90376 - Non-Marital B €	irth Rate for Black W 35-44		
Туре	Numeric (Double)		
CNC90376	Age-Specific Nonmarital Birth Rate for Black Women Aged 35-44 - County		
★ CNC90377 - Non-Marital B	irth Rate for Other W 15-17		
Туре	Numeric (Double)		
CNC90377	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-17 - County		
SCNC90378 - Non-Marital Birth Rate for Other W 18-19			
Туре	Numeric (Double)		
CNC90378	Age-Specific Nonmarital Birth Rate for Other Women Aged 18-19 - County		
SCNC90379 - Non-Marital Birth Rate for Other W 15-19			
Туре	Numeric (Double)		
CNC90379	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-19 - County		
<sup>™</sup> CNC90380 - Non-Marital B	SCNC90380 - Non-Marital Birth Rate for Other W 20-24		
Туре	Numeric (Double)		
CNC90380	Age-Specific Nonmarital Birth Rate for Other Women Aged 20-24 - County		
SCNC90381 - Non-Marital Birth Rate for Other W 25-34			
Туре	Numeric (Double)		
CNC90381	Age-Specific Nonmarital Birth Rate for Other Women Aged 25-34 - County		
SCNC90382 - Non-Marital Birth Rate for Other W 35-44			
Туре	Numeric (Double)		
CNC90382	Age-Specific Nonmarital Birth Rate for Other Women Aged 35-44 - County		

SCNC90383 - Total Fertility	Rate
Туре	Numeric (Double)
CNC90383	Total Fertility Rate - All Races - Count
<b>&amp;</b> 011000004 T : 15 ::!!!	
CNC90384 - Total Fertility	Rate - Whites
Туре	Numeric (Double)
CNC90384	Total Fertility Rate - Whites - County
CNC90385 - Total Fertility	Rate - Blacks
Туре	Numeric (Double)
CNC90385	Total Fertility Rate - Blacks - County
<b>*</b>	
CNC90386 - Total Fertility	Rate - Others
Туре	Numeric (Double)
CNC90386	Total Fertility Rate - Others - County
≪ CNC90387 - Total Non-Ma	crital Fortility Pata
CINC30367 - TOTAL NOTI-IVIA	
Туре	Numeric (Double)
CNC90387	Total Nonmarital Fertility Rate - All Races - County
SCNC90388 - Tot Non-Mari	tal Fertility Rate - Whites
Туре	Numeric (Double)
CNC90388	Total Nonmarital Fertility Rate - Whites - County
≪ CNC90389 - Tot Non-Mari	tal Fertility Rate - Blacks
Туре	Numeric (Double)
CNC90389	Total Nonmarital Fertility Rate - Blacks - County
CITESUSUS	Total Normalitative Flaces County
SCNC90390 - Tot Non-Mari	tal Fertility Rate - Others
Туре	Numeric (Double)
CNC90390	Total Nonmarital Fertility Rate - Others - County
CAG92391 - Abortions Per	1,000 Women 15-44
Туре	Code
Measurement Unit	numeric
CAG92391	Abortions per 1,000 Women Aged 15-44 - County
0 0	

1	greater than 0, less than 5
2	greater or equal to 5, less than 20
3	greater or equal to 20, less than 40
4	greater or equal to 40

SCST90392 - Prop Aged 5+ In Same House as in 1985

Туре	Numeric (Double)
CST90392	Proportion Aged 5 and Over in Same House as in 1985

### STST90392 - Prop Aged 5+ In Same House as in 1985

Туре	Numeric (Double)
TST90392	Proportion Aged 5 and Over in Same House as in 1985

### 🏂 BST90392 - Prop Aged 5+ In Same House as in 1985

Туре	Numeric (Double)
BST90392	Proportion Aged 5 and Over in Same House as in 1985

### ST90393 - Prop Aged 5+ In Same County as in 1985

Туре	Numeric (Double)
CST90393	Proportion Aged 5 and Over in Same County as in 1985

### STST90393 - Prop Aged 5+ In Same County as in 1985

Туре	Numeric (Double)
TST90393	Proportion Aged 5 and Over in Same County as in 1985

### SST90393 - Prop Aged 5+ In Same County as in 1985

Туре	Numeric (Double)
BST90393	Proportion Aged 5 and Over in Same County as in 1985

### SCST90394 - Prop Aged 5+ In Same State as in 1985

Туре	Numeric (Double)
CST90394	Proportion Aged 5 and Over in Same State as in 1985

### 🤏 TST90394 - Prop Aged 5+ In Same State as in 1985

Туре	Numeric (Double)
TST90394	Proportion Aged 5 and Over in Same State as in 1985

SST90394 - Prop Aged 5+ In Same State as in 1985		
Туре	Numeric (Double)	
BST90394	Proportion Aged 5 and Over in Same State as in 1985	
SCST90395 - If In Diff House	e, Prop In Same Cnty, '85	
Туре	Numeric (Double)	
CST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985	
🤏 TST90395 - If In Diff House	, Prop In Same Cnty, '85	
Type	Numeric (Double)	
TST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985	
🥸 BST90395 - If In Diff House	e, Prop In Same Cnty,'85	
Туре	Numeric (Double)	
BST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985	
SCST90396 - If In Diff Cnty,	Prop In Same St, '85	
Туре	Numeric (Double)	
CST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985	
★ TST90396 - If In Diff Cnty,	Prop In Same St, '85	
Туре	Numeric (Double)	
TST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985	
SST90396 - If In Diff Cnty,	Prop In Same St, '85	
Туре	Numeric (Double)	
BST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985	
SCST90397 - Proportion Foreign Born		
Туре	Numeric (Double)	
CST90397	Proportion Foreign Born	

TST90397 - Proportion For	roign Born
Туре	Numeric (Double)
TST90397	Proportion Foreign Born
SST90397 - Proportion For	reign Born
Туре	Numeric (Double)
BST90397	Proportion Foreign Born
SCST90398 - Proportion <18	3 Yrs Foreign Born
Туре	Numeric (Double)
CST90398	Proportion Under 18 Years Foreign Born
TST90398 - Proportion <18	3 Yrs Foreign Born
Туре	Numeric (Double)
TST90398	Proportion Under 18 Years Foreign Born
SST90398 - Proportion <18	3 Yrs Foreign Born
Туре	Numeric (Double)
BST90398	Proportion Under 18 Years Foreign Born
% CST90399 - Prop Aged 5+	English Non-speakers
Туре	Numeric (Double)
CST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"
★ TST90399 - Prop Aged 5+ I	English Non-speakers
Туре	Numeric (Double)
TST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"
<b>⋘</b> BST90399 - Prop Aged 5+ □	English Non-speakers
Туре	Numeric (Double)
BST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"
<b>⋘</b> CST90400 - Prop Aged 5-1	7 English Non-speakers
Туре	Numeric (Double)
CST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"
★ TST90400 - Prop Aged 5-1	7 English Non-speakers

Туре	Numeric (Double)
TST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"
♣ BST90400 - Prop Aged 5-1	7 English Non-speakers
Туре	Numeric (Double)
BST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"
SCST90401 - Prop HHs Lingu	uistically Isolated
Туре	Numeric (Double)
CST90401	Proportion Households Linguistically Isolated
STST90401 - Prop HHs Lingu	uistically Isolated
Туре	Numeric (Double)
TST90401	Proportion Households Linguistically Isolated
SST90401 - Prop HHs Lingu	uistically Isolated
Туре	Numeric (Double)
BST90401	Proportion Households Linguistically Isolated
<b>S</b> CST90402 - Prop Aged 5+ i	n Linguist Isolated HHs
Туре	Numeric (Double)
CST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated
★ TST90402 - Prop Aged 5+ i	n Linguist Isolated HHs
Туре	Numeric (Double)
TST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated
★ BST90402 - Prop Aged 5+ i	n Linguist Isolated HHs
Туре	Numeric (Double)
BST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated
SCST90403 - Prop Aged 5-1	7 in Linguis Isolated HHs
Туре	Numeric (Double)

Proportion Persons Aged 5-17 Living in Households Linguistically Isolated

CST90403

Туре	Numeric (Double)
TST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated
★ BST90403 - Prop Aged 5-1	7 in Linguis Isolated HHs
Туре	Numeric (Double)
BST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated
☆ CAR90404 - Death Rate Pe	r 1,000
Туре	Numeric (Double)
CAR90404	Crude Death Rate (per 1,000 Individuals) - County
% CAR90405 - Death Rate - ₩	Vhite Males Per 1,000
Туре	Numeric (Double)
CAR90405	Death Rate for White Males (per 1,000 Individuals) - County
<b>⋘</b> CAR90406 - Death Rate - V	Vhite Females Per 1,000
Туре	Numeric (Double)
CAR90406	Death Rate for White Females (per 1,000 Individuals) - County
% CAR90407 - Death Rate - B	lack Males Per 1,000
Туре	Numeric (Double)
CAR90407	Death Rate for Black Males (per 1,000 Individuals) - County
★ CAR90408 - Death Rate - B	lack Females Per 1,000
Туре	Numeric (Double)
CAR90408	Death Rate for Black Females (per 1,000 Individuals) - County
<b>⋘</b> CAR90409 - Death Rate - C	Other Males Per 1,000
Туре	Numeric (Double)
CAR90409	Death Rate for Other Males (per 1,000 Individuals) - County
☆ CAR90410 - Death Rate - C	Other Females Per 1,000
Туре	Numeric (Double)
CAR90410	Death Rate for Other Females (per 1,000 Individuals) - County
SCAR90411 - Infant Death Rate Per 1,000	
Туре	Numeric (Double)
CAR90411	Infant (<1yr) Death Rate for All Races (per 1,000 Individuals <1yr) - County

<b>2</b>	
CAR90412 - Infant Death F	Rate - Whites Per 1,000
Туре	Numeric (Double)
CAR90412	Infant (<1yr) Death Rate for Whites (per 1,000 Individuals <1yr) - County
🏂 CAR90413 - Infant Death F	Rate - Blacks Per 1,000
Туре	Numeric (Double)
CAR90413	Infant (<1yr) Death Rate for Blacks (per 1,000 Individuals <1yr) - County
★ CAR90414 - Infant Death F	Rate - Others Per 1,000
Туре	Numeric (Double)
CAR90414	Infant (<1yr) Death Rate for Others (per 1,000 Individuals <1yr) - County
S CAR90415 - Age-Specific №	Nortality Rate, 1-4 Years
Туре	Numeric (Double)
CAR90415	Age-Specific Mortality Rate for Persons 1-4 Years - County
S CAR90416 - Age-Specific №	Nortality Rate, 5-14 Years
Туре	Numeric (Double)
CAR90416	Age-Specific Mortality Rate for Persons 5-14 Years - County
S CAR90417 - Age-Specific №	Nortality Rate, 15-24 Years
Туре	Numeric (Double)
CAR90417	Age-Specific Mortality Rate for Persons 15-24 Years - County
ॐ CAR90418 - Infant Mortali	ty Rate Per 1,000
Туре	Numeric (Double)
CAR90418	Infant (<1yr) Mortality Rate for All Races (per 1,000 Live Births) - County
ॐ CAR90419 - Infant Mortali	ty Rate - Whites Per 1,000
Туре	Numeric (Double)
CAR90419	Infant (<1yr) Mortality Rate - Whites (per 1,000 Live Births) - County
CAR90420 - Infant Mortality Rate - Blacks Per 1,000	
Туре	Numeric (Double)
CAR90420	Infant (<1yr) Mortality Rate - Blacks (per 1,000 Live Births) - County
CAR90421 - Infant Mortali	ty Rate - Others Per 1,000

Туре	Numeric (Double)
CAR90421	Infant (<1yr) Mortality Rate - Others (per 1,000 Live Births) - County

### \*\* CAR90422 - AIDS Death Rate Per 100,000 Type Numeric (Double)

CAR90422

## CAR90423 - Motor Vehicle Death Rate Per 100,000 Type Numeric (Double) CAR90423 Motor Vehicle Accident Death Rate (per 100,000 Individuals) - County

AIDS death rate (per 100,000 Individuals) - County

SCAR90424 - Low Birth Weight Births Per All Births	
Туре	Numeric (Double)
CAR90424	Low Birth Weight Births (<2500 grams) as a Proportion of All Births - County

CAR90425 - White Low Birth Wgt Births Per Wh Births	
Туре	Numeric (Double)
CAR90425	White Low Birth Weight Births (<2500 grams) as a Proportion of White Births
	- County

CAR90426 - Black Low Birth Wgt Births Per Bl Births	
Туре	Numeric (Double)
CAR90426	Black Low Birth Weight Births (<2500 grams) as a Proportion of Black Births -
	County

CAR90427 - Oth Low Birth Wgt Births Per Oth Births	
Туре	Numeric (Double)
CAR90427	Other Low Birth Weight Births (<2500 grams) as a Proportion of Other Births - County

SCST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit	
Туре	Numeric (Double)
CST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation

TST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit	
Туре	Numeric (Double)
TST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation

SST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit	
Туре	Numeric (Double)
BST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation

SCST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit	
Туре	Numeric (Double)
CST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care
	Limitation

TST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit	
Туре	Numeric (Double)
TST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation

SBST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit	
Туре	Numeric (Double)
BST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation

SCST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit	
Туре	Numeric (Double)
CST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation

TST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit	
Туре	Numeric (Double)
TST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation

BST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit	
Туре	Numeric (Double)
BST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or
	Safe-Care Limitation

CST90431 - Prop in Shelters or Street Locations	
Туре	Numeric (Double)
CST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or Visible in Street Locations

TST90431 - Prop in Shelters or Street Locations	
Type Numeric (Double)	
TST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or
	Visible in Street Locations

# BST90431 - Prop in Shelters or Street Locations Type Numeric (Double) BST90431 Proportion Persons that are in Emergency Shelters for Homeless Persons or Visible in Street Locations

SCST90432 - Any Persons In Correct'l Institutions			
Туре		Code	
Measurement Ur	nit	numeric	
CST90432		Any Persons in Correctional Institu	tions
0	no		
1	yes		

TST90432 - Any Persons In Correct'l Institutions			
Туре		Code	
Measurement Unit		numeric	
TST90432		Any Persons in Correctional Institu	tions
0	no		
1	1 yes		

**BST90432 - Any Persons In Correct'l Institutions			
Туре		Code	
Measurement Unit		numeric	
BST90432 Any		Any Persons in Correctional Institutions	
0	no		
1	yes		

SCST90433 - Any Persons In Mental Hospitals		
Туре		Code
Measurement Unit	t	numeric
CST90433		Any Persons in Mental (Psychiatric) Hospitals
0 n	าด	

1 yes

TST90433 - Any Persons In Mental Hospitals		
Туре		Code
Measurement Ur	nit	numeric
TST90433		Any Persons in Mental (Psychiatric) Hospitals
0	no	
1	yes	

** BST90433 - Any Persons In Mental Hospitals			
Туре		Code	
Measurement Unit		numeric	
BST90433		Any Persons in Mental (Psychiatric	) Hospitals
0	no		
1	yes		

SCST90434 - Any Persons In Juvenile Institutions			
Туре		Code	
Measurement Unit		numeric	
CST90434		Any Persons in Juvenile Institutions	
0	no		
1	yes		

TST90434 - Any Persons In Juvenile Institutions			
Туре		Code	
Measurement Ur	nit	numeric	
TST90434		Any Persons in Juvenile Institutions	s
0	no		
1	yes		

SST90434 - Any Persons In Juvenile Institutions		
Туре	Code	
Measurement Unit	numeric	
BST90434	Any Persons in Juvenile Institutions	
0 no		

1 yes

SCST90435 - Any Persons In College Dormitories		
Туре		Code
Measurement Ur	nit	numeric
CST90435		Any Persons in College Dormitories
0	no	
1	yes	

TST90435 - Any Persons In College Dormitories		
Туре		Code
Measurement Unit		numeric
TST90435		Any Persons in College Dormitories
0	no	
1	yes	

SST90435 - Any Persons In College Dormitories			
Туре		Code	
Measurement Unit		numeric	
BST90435		Any Persons in College Dormitories	
0	no		
1	yes		

CST90436 - Any Persons In Military Quarters			
Туре		Code	
Measurement Unit		numeric	
CST90436		Any Persons in Military Quarters	
0	no		
1	yes		

TST90436 - Any Persons In Military Quarters		
Туре		Code
Measurement Unit		numeric
TST90436		Any Persons in Military Quarters
0	no	

1	ves

SST90436 - Any Persons In Military Quarters		
Туре		Code
Measurement U	nit	numeric
BST90436		Any Persons in Military Quarters
0	no	
1	yes	

### SCST90437 - Households (Abs #)

Туре	Numeric (Double)
CST90437	Households (Absolute Number)

### 🤏 TST90437 - Households (Abs #)

Туре	Numeric (Double)
TST90437	Households (Absolute Number)

### 蜷 BST90437 - Households (Abs #)

Туре	Numeric (Double)
BST90437	Households (Absolute Number)

### CST90438 - White Householder HHs

Туре	Numeric (Double)
CST90438	White Households

### TST90438 - White Householder HHs

Туре	Numeric (Double)
TST90438	White Households

### MBST90438 - White Householder HHs

Туре	Numeric (Double)
BST90438	White Households

### CST90439 - Black Householder HHs

Туре	Numeric (Double)
CST90439	Black Households

TST90439 - Black Householder HHs	
Туре	Numeric (Double)
TST90439	Black Householder Households

SST90439 - Black Householder HHs	
Туре	Numeric (Double)
RST90439	Black Householder Households

SCST90440 - Asian/Pac Isl Householder HHs	
Туре	Numeric (Double)
CST90440	Asian or Pacific Islander Householder Households

TST90440 - Asian/Pac Isl Householder HHs		
	Туре	Numeric (Double)
	TST90440	Asian or Pacific Islander Householder Households

BST90440 - Asian/Pac Isl Householder HHs	
Туре	Numeric (Double)
BST90440	Asian or Pacific Islander Householder Households

ST90441 - Other Householder HHs	
Туре	Numeric (Double)
CST90441	Other Householder Households

TST90441 - Other Householder HHs	
Туре	Numeric (Double)
TST90441	Other Households

SST90441 - Other Householder HHs	
Туре	Numeric (Double)
BST90441	Other Householder Households

SCST90442 - Hispanic Householder HHs	
Туре	Numeric (Double)
CST90442	Hispanic Householder Households (Absolute Number)

### TST90442 - Hispanic Householder HHs

Type TST90442	Numeric (Double) Hispanic Households (Absolute Number)	
SBST90442 - Hispanic House	eholder HHs	
Type BST90442	Numeric (Double) Hispanic Households (Absolute Number)	
≪ CST90443 - Prop HHs Non-	-Family HHs	
Type CST90443	Numeric (Double) Proportion of Households that are Non-Family Households	
★ TST90443 - Prop HHs Non-	Family HHs	
Туре	Numeric (Double)	
TST90443	Proportion of Households that are Non-Family Households	
🏂 BST90443 - Prop HHs Non-	Family HHs	
Туре	Numeric (Double)	
BST90443	Proportion of Households that are Non-Family Households	
<sup></sup> CST90444 - Prop White H⊦	Is Non-Family HHs	
Туре	Numeric (Double)	
CST90444	Proportion White Householder Households that are Non-Family Households	
<sup>≪</sup> TST90444 - Prop White HH	Is Non-Family HHs	
Туре	Numeric (Double)	
TST90444	Proportion White Householder Households that are Non-Family Households	
<sup>⋘</sup> BST90444 - Prop White H⊦	ds Non-Family HHs	
Туре	Numeric (Double)	
BST90444	Proportion White Householder Households that are Non-Family Households	
SCST90445 - Prop Black HHs Non-Family HHs		
Туре	Numeric (Double)	
CST90445	Proportion Black Householder Households that are Non-Family Households	
↑ TST90445 - Prop Black HHs Non-Family HHs		
Туре	Numeric (Double)	
TST90445	Proportion Black Householder Households that are Non-Family Households	

<sup>⋘</sup> BST90445 - Prop Black HHs	s Non-Family HHs	
Туре	Numeric (Double)	
BST90445	Proportion Black Householder Households that are Non-Family Households	
🏂 CST90446 - Prop Asian/Pac	c Isl HHs Non-Family HHs	
Туре	Numeric (Double)	
CST90446	Proportion Asian or Pacific Islander Householder Households that are Non-	
	Family Households	
🤏 TST90446 - Prop Asian/Pac	Isl HHs Non-Family HHs	
Туре	Numeric (Double)	
TST90446	Proportion Asian or Pacific Islander Householder Households that are Non-	
	Family Households	
🥸 BST90446 - Prop Asian/Pac	Isl HHs Non-Family HHs	
Туре	Numeric (Double)	
BST90446	Proportion Asian or Pacific Islander Householder Households that are Non-	
	Family Households	
SCST90447 - Prop Other HH	s Non-Family HHs	
Туре	Numeric (Double)	
CST90447	Proportion Other Householder Households that are Non-Family Households	
ॐ TST90447 - Prop Other HH	s Non-Family HHs	
Туре	Numeric (Double)	
TST90447	Proportion Other Householder Households that are Non-Family Households	
SST90447 - Prop Other HHs Non-Family HHs		
Туре	Numeric (Double)	
BST90447	Proportion Other Householder Households that are Non-Family Households	
SCST90448 - Prop Hispanic HHs Non-Family HHs		
Туре	Numeric (Double)	
CST90448	Proportion Hispanic Householder Households that are Non-Family Households	
ॐ TST90448 - Prop Hispanic I	HHs Non-Family HHs	
Туре	Numeric (Double)	

TST90448	Proportion Hispanic Householder Households that are Non-Family Households
SST90448 - Prop Hispanic	HHs Non-Family HHs
Туре	Numeric (Double)
BST90448	Proportion Hispanic Householder Households that are Non-Family Households
<b>⋘</b> CST90449 - Prop HHs - Ma	rr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years
★ TST90449 - Prop HHs - Ma	rr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years
★ BST90449 - Prop HHs - Ma	rr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years
CST90450 - Prop White H	ls - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
★ TST90450 - Prop White HF	ls - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SST90450 - Prop White HHs - Marr-Cpl Fam W/Chld	
Туре	Numeric (Double)
BST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SST90451 - Prop Black HHs - Marr-Cpl Fam W/Chld	

Туре	Numeric (Double)
CST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
🤏 TST90451 - Prop B	slack HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
🤏 BST90451 - Prop B	Black HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
🤏 CST90452 - Prop A	asian/PI HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
🤏 TST90452 - Prop A	sian/PI HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
🤏 BST90452 - Prop A	Asian/PI HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
🥸 CST90453 - Prop €	Other HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
<i>7</i> 1	Proportion Other Householder Households that are Married-Couple Family

TST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld		
Туре	Numeric (Double)	
TST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
	Tiouseriolus with Own Children Orider 10 Tears	

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SST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld			
Туре	Numeric (Double)		
BST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years		
SCST90454 - Prop Hispanic	HHs - Marr-Cpl Fam W/Chld		
Туре	Numeric (Double)		
CST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years		
TST90454 - Prop Hispanic	HHs - Marr-Cpl Fam W/Chld		
Туре	Numeric (Double)		
TST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years		
SST90454 - Prop Hispanic	HHs - Marr-Cpl Fam W/Chld		
Туре	Numeric (Double)		
BST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years		
SCST90455 - Prop HHs - Fer	m HH W/Chld, no Husb Pres		
CST90455 - Prop HHs - Fer	m HH W/Chld, no Husb Pres  Numeric (Double)		
Туре	Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years		
Type CST90455	Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years		
Type CST90455  TST90455 - Prop HHs - Fer	Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  M HH W/Chld, no Husb Pres		
Type CST90455  TST90455 - Prop HHs - Fer Type	Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres  Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years		
Type CST90455  TST90455 - Prop HHs - Fer Type TST90455	Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres  Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years		
Type CST90455  TST90455 - Prop HHs - Fer Type TST90455  BST90455 - Prop HHs - Fer	Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres  Numeric (Double)  Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres		
Type CST90455  TST90455 - Prop HHs - Fer Type TST90455  BST90455 - Prop HHs - Fer Type	Numeric (Double) Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres  Numeric (Double) Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres  Numeric (Double) Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years		
Type CST90455  TST90455 - Prop HHs - Fer Type TST90455  BST90455 - Prop HHs - Fer Type BST90455	Numeric (Double) Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres  Numeric (Double) Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years  MHH W/Chld, no Husb Pres  Numeric (Double) Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years		

TST90456 - Prop Wh HHs -	Fem HH W/Chld, no Husb P
Туре	Numeric (Double)
TST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SST90456 - Prop Wh HHs -	Fem HH W/Chld, no Husb P
Туре	Numeric (Double)
BST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
	em HH W/Chld, no Husb P
Туре	Numeric (Double)
CST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
★ TST90457 - Prop Bl HHs - F	em HH W/Chld, no Husb P
Туре	Numeric (Double)
TST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SST90457 - Prop Bl HHs - F	Fem HH W/Chld, no Husb P
Туре	Numeric (Double)
BST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SCST90458 - Prop A/PI HHs	- Fem HH W/Chld, no Husb P
Туре	Numeric (Double)
CST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
TST90458 - Prop A/PI HHs	- Fem HH W/Chld, no Husb P
Туре	Numeric (Double)
TST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SST90458 - Prop A/PI HHs	- Fem HH W/Chld, no Husb P
Туре	Numeric (Double)

BST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SCST90459 - Prop Oth HHs	- Fem HH W/Chld, no Husb P
Туре	Numeric (Double)
CST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
★ TST90459 - Prop Oth HHs -   ■ TST90459 -   ■ TST90459 - Prop Oth HHs -   ■ TST90459 -   ■ TST90459 - Prop Oth HHs -   ■ TST90459 -   ■	- Fem HH W/Chld, no Husb P
Type	Numeric (Double)
TST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SST90459 - Prop Oth HHs	- Fem HH W/Chld, no Husb P
Туре	Numeric (Double)
BST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
	em HH W/Chld, no Husb P
Туре	Numeric (Double)
CST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
★ TST90460 - Prop H HHs - F	em HH W/Chld, no Husb P
Туре	Numeric (Double)
TST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
₱ BST90460 - Prop H HHs - F	em HH W/Chld, no Husb P
Туре	Numeric (Double)
BST90460	Proportion Hispanic Householder Households that are Female Householder,
	No Husband Present, Households with Own Children Under 18 Years
🎋 CST90461 - Prop HHs - Oth	ner HH W/Chld, no Sp P
Туре	Numeric (Double)
CST90461	Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90461 - Prop HHs - Other HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90461	Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

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Туре	Numeric (Double)
BST90461	Proportion Households that are "Other Family" (Male or Female Householder,
	No Spouse Present) Households with Own Children Under 18 Years

SCST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
CST90462	Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90462	Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SBST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90462	Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

## Type Numeric (Double) CST90463 Proportion Black Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90463	Proportion Black Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90463	Proportion Black Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SCST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
CST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with
	Own Children Under 18 Years

SCST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
CST90465	Proportion Other Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

TST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90465	Proportion Other Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90465 - Prop Oth HHs	- Oth HH W/Chld, no Sp P
Туре	Numeric (Double)

BST90465	Proportion Other Householder Households that are "Other Family" (Male or
	Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

SCST90466 - Prop H HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
CST90466	Proportion Hispanic Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90466 - Prop H HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90466	Proportion Hispanic Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90466 - Prop H HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90466	Proportion Hispanic Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

CST90467 - Prop Fam HHs - Marr-Cpl Family HHs	
Туре	Numeric (Double)
CST90467	Proportion Family Households that are Married-Couple Family Households

TST90467 - Prop Fam HHs - Marr-Cpl Family HHs	
Туре	Numeric (Double)
TST90467	Proportion Family Households that are Married-Couple Family Households

SST90467 - Prop Fam HHs - Marr-Cpl Family HHs	
Туре	Numeric (Double)
BST90467	Proportion Family Households that are Married-Couple Family Households

SCST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
CST90468	Proportion White Householder Family Households that are Married-Couple Family Households

TST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
TST90468	Proportion White Householder Family Households that are Married-Couple Family Households

SST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
BST90468	Proportion White Householder Family Households that are Married-Couple Family Households

ST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
CST90469	Proportion Black Householder Family Households that are Married-Couple Family Households

TST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
TST90469	Proportion Black Householder Family Households that are Married-Couple Family Households

SST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
BST90469	Proportion Black Householder Family Households that are Married-Couple
BST90469	Proportion Black Householder Family Households that are Married Family Households

SCST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
CST90470	Proportion Asian or Pacific Islander Householder Family Households that are
	Married-Couple Family Households

TST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
TST90470	Proportion Asian or Pacific Islander Householder Family Households that are
	Married-Couple Family Households

SST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
BST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households

SCST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs		
Туре	Numeric (Double)	
CST90471	Proportion Other Householder Family Households that are Married-Couple Family Households	
TST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs		
Туре	Numeric (Double)	
TST90471	Proportion Other Householder Family Households that are Married-Couple Family Households	
SBST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs		
Туре	Numeric (Double)	

	Family Households
SCST90472 - Prop H Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
CST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households

BST90471

Proportion Other Householder Family Households that are Married-Couple

TST90472 - Prop H Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
TST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households

BST90472 - Prop H Fam HHs - Marr-Cpl Fam HHs	
Туре	Numeric (Double)
BST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households

SCST90473 - Prop Fam HHs - Marr-Cpl Fam W/Chld	
Туре	Numeric (Double)
CST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years

TST90473 - Prop Fam HHs - Marr-Cpl Fam W/Chld	
Туре	Numeric (Double)
TST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years

🕉 BST90473 - Prop	Fam HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years
🕉 CST90474 - Prop	o Wh Fam HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
🤏 TST90474 - Prop	Wh Fam HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
🥸 BST90474 - Prop	o Wh Fam HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
🥸 CST90475 - Prop	o Bl Fam HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
蜷 TST90475 - Prop	Bl Fam HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
🗞 BST90475 - Prop	o Bl Fam HHs - Marr-Cpl Fam W/Chld
Type	Numeric (Double)
BST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
	o A/PI Fam HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years

*** TST90476 - Prop A/PI Fam	HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
SST90476 - Prop A/PI Fam	HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
SCST90477 - Prop Oth Fam	HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
★ TST90477 - Prop Oth Fam	HHs - Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
SST90477 - Prop Oth Fam	HHs - Marr-Cpl Fam W/Chld
SST90477 - Prop Oth Fam	HHs - Marr-Cpl Fam W/Chld  Numeric (Double)
Туре	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
Type BST90477	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
Type BST90477  CST90478 - Prop H Fam H	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld
Type BST90477  CST90478 - Prop H Fam H Type	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld  Numeric (Double)  Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
Type BST90477  CST90478 - Prop H Fam H Type CST90478	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld  Numeric (Double)  Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
Type BST90477  CST90478 - Prop H Fam H  Type CST90478  TST90478 - Prop H Fam HI	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld  Numeric (Double)  Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld
Type BST90477  CST90478 - Prop H Fam H  Type CST90478  TST90478 - Prop H Fam HI  Type	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld  Numeric (Double)  Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld  Numeric (Double)  Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
Type BST90477  CST90478 - Prop H Fam H  Type CST90478  TST90478 - Prop H Fam HI  Type TST90478	Numeric (Double)  Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld  Numeric (Double)  Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years  Hs - Marr-Cpl Fam W/Chld  Numeric (Double)  Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years

<b>*</b>	
SCST90479 - Prop Fam HHs	s - Female HH, no Husb Pres
Туре	Numeric (Double)
CST90479	Proportion Family Households that are Female Householder, No Husband
	Present, Households
TST90479 - Prop Fam HHs	- Female HH, no Husb Pres
Туре	Numeric (Double)
TST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
SST90479 - Prop Fam HHs	- Female HH, no Husb Pres
Туре	Numeric (Double)
BST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
<b>S</b> CST90480 - Prop Wh Fam	HHs - Fem HH, no Husb P
Туре	Numeric (Double)
CST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
A.	
TST90480 - Prop Wh Fam	HHs - Fem HH, no Husb P
TST90480 - Prop Wh Fam  Type	HHs - Fem HH, no Husb P  Numeric (Double)
Туре	Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
Type TST90480	Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
Type TST90480  BST90480 - Prop Wh Fam	Numeric (Double) Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P
Type TST90480  SBST90480 - Prop Wh Fam Type	Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
Type TST90480  BST90480 - Prop Wh Fam Type BST90480	Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
Type TST90480  BST90480 - Prop Wh Fam  Type BST90480  CST90481 - Prop Bl Fam H	Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  Hs - Fem HH, no Husb P
Type TST90480  SBST90480 - Prop Wh Fam Type BST90480  CST90481 - Prop Bl Fam H Type	Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  Hs - Fem HH, no Husb P  Numeric (Double)  Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
Type TST90480  SBST90480 - Prop Wh Fam Type BST90480  CST90481 - Prop Bl Fam H Type CST90481	Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double)  Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  Hs - Fem HH, no Husb P  Numeric (Double)  Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
Type TST90480  BST90480 - Prop Wh Fam Type BST90480  CST90481 - Prop Bl Fam H Type CST90481  TST90481 - Prop Bl Fam H	Numeric (Double) Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion White Householder Family Households that are Female Householder, No Husband Present, Households  Hs - Fem HH, no Husb P  Numeric (Double) Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households  Hs - Fem HH, no Husb P

BST90481 - Prop Bl Fam HHs - Fem HH, no Husb P	
Туре	Numeric (Double)
BST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
★ CST90482 - Prop A/PI Fam	HHs - Fem HH, no Husb P
Туре	Numeric (Double)
CST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
<b>⋘</b> TST90482 - Prop A/PI Fam	HHs - Fem HH, no Husb P
Туре	Numeric (Double)
TST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
★ BST90482 - Prop A/PI Fam	HHs - Fem HH, no Husb P
Туре	Numeric (Double)
BST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
CST90483 - Prop Oth Fam	HHs - Fem HH, no Husb P
CST90483 - Prop Oth Fam	HHs - Fem HH, no Husb P  Numeric (Double)
Туре	Numeric (Double)  Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
Type CST90483	Numeric (Double)  Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
Type CST90483  *** TST90483 - Prop Oth Fam	Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P
Type CST90483  TST90483 - Prop Oth Fam Type	Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
Type CST90483  TST90483 - Prop Oth Fam Type TST90483	Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
Type CST90483  TST90483 - Prop Oth Fam  Type TST90483  BST90483 - Prop Oth Fam	Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P
Type CST90483  TST90483 - Prop Oth Fam Type TST90483  BST90483 - Prop Oth Fam Type	Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
Type CST90483  TST90483 - Prop Oth Fam Type TST90483  BST90483 - Prop Oth Fam Type BST90483	Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households  HHs - Fem HH, no Husb P  Numeric (Double) Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households

TST90484 - Prop H Fam HHs - Fem HH, no Husb P	
Туре	Numeric (Double)
TST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households

MSST90484 - Prop H Fam HHs - Fem HH, no Husb P	
Туре	Numeric (Double)
BST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households

ST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
CST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

STST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
TST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
BST90485	Proportion Family Households that are Female Householder, No Husband
	Present, Households with Own Children Under 18 Years

🏂 CST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
CST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

TST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
TST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SBST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)

BST90486	Proportion White Householder Family Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

SCST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
CST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

TST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
TST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
BST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SCST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
CST90488	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

TST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
TST90488	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
BST90488	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SCST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
CST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

ॐ TST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
TST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
BST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SCST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
CST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

🏂 TST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
TST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

SST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
BST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SCST90491 - Prop Fam HHs - Other HH, no Sp Pres	
Туре	Numeric (Double)

CST90491	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
∜ TST90491 - Prop Fam HHs	- Other HH, no Sp Pres
Туре	Numeric (Double)
TST90491	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
SST90491 - Prop Fam HHs	- Other HH, no Sp Pres
Туре	Numeric (Double)
BST90491	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
SCST90492 - Prop Wh Fam	HHs - Other HH, no Sp P
Туре	Numeric (Double)
CST90492	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
TST90492 - Prop Wh Fam	HHs - Other HH, no Sp P
Туре	Numeric (Double)
TST90492	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
SST90492 - Prop Wh Fam	HHs - Other HH, no Sp P
Туре	Numeric (Double)
BST90492	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
SCST90493 - Prop Bl Fam H	Hs - Other HH, no Sp P
Туре	Numeric (Double)
CST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
TST90493 - Prop Bl Fam H	Hs - Other HH, no Sp P
Туре	Numeric (Double)
TST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
SST90493 - Prop Bl Fam H	Hs - Other HH, no Sp P

Туре	Numeric (Double)
BST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

🏂 CST90494 - Prop A/PI Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
CST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90494 - Prop A/PI Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
TST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SST90494 - Prop A/PI Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
BST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SCST90495 - Prop Oth Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
CST90495	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90495 - Prop Oth Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
TST90495	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SST90495 - Prop Oth Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
BST90495	Proportion Other Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

SCST90496 - Prop H Fam HHs - Other HH, no Sp P		
	Туре	Numeric (Double)

CST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
TST90496 - Prop H Fam H	Hs - Other HH, no Sp P
Туре	Numeric (Double)
TST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
SST90496 - Prop H Fam H	Hs - Other HH, no Sp P
Туре	Numeric (Double)
BST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
SCST90497 - Prop Fam HHs	s - Oth HH, W/Chld no Sp P
Туре	Numeric (Double)
CST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
TST90497 - Prop Fam HHs	s - Oth HH, W/Chld no Sp P
Туре	Numeric (Double)
TST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
SST90497 - Prop Fam HHs	s - Oth HH, W/Chld no Sp P
Туре	Numeric (Double)
BST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
SCST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
CST90498	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

Numeric (Double)

Туре

TST90498	Proportion White Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

SST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
BST90498	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SCST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
CST90499	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
TST90499	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
BST90499	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

SCST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
CST90500	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present)
	Households with Own Children Under 18 Years

TST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
TST90500	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present)
	Households with Own Children Under 18 Years

SST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
BST90500	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SCST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
CST90501	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
TST90501	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
BST90501	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

SCST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
CST90502	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

TST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
TST90502	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)

BST90502	Proportion Hispanic Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

SCST90503 - Prop Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90503	Proportion Family Households with Own Children Under 18 Years

🏂 TST90503 - Prop Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90503	Proportion Family Households with Own Children Under 18 Years

SBST90503 - Prop Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90503	Proportion Family Households with Own Children Under 18 Years

SCST90504 - Prop White Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90504	Proportion White Householder Family Households with Own Children Under 18 Years

TST90504 - Prop White Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90504	Proportion White Householder Family Households with Own Children Under
	18 Years

SST90504 - Prop White Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90504	Proportion White Householder Family Households with Own Children Under 18 Years

CST90505 - Prop Black Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90505	Proportion Black Householder Family Households with Own Children Under 18 Years

TST90505 - Prop Black Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)

TST90505	Proportion Black Householder Family Households with Own Children Under
	18 Years

SST90505 - Prop Black Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90505	Proportion Black Householder Family Households with Own Children Under 18 Years

SCST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18	
Туре	Numeric (Double)
CST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years

TST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18	
Туре	Numeric (Double)
TST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years

SST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18	
Туре	Numeric (Double)
BST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years

SCST90507 - Prop Other Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90507	Proportion Other Householder Family Households with Own Children Under
	18 Years

TST90507 - Prop Other Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90507	Proportion Other Householder Family Households with Own Children Under 18 Years

BST90507 - Prop Other Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90507	Proportion Other Householder Family Households with Own Children Under 18 Years

SCST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years

TST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years

BST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years

SCST90509 - # Chld <18 Yrs per Fam HH W/Chld <18	
Туре	Numeric (Double)
CST90509	Number of Own Children Under 18 Years per Family Household with Own Children Under 18 Years

TST90509 - # Chld <18 Yrs per Fam HH W/Chld <18	
Туре	Numeric (Double)
TST90509	Number of Own Children Under 18 Years per Family Household with Own
TST90509	Number of Own Children Under 18 Years per Family Household wi Children Under 18 Years

★ BST90509 - # Chld <18 Yrs per Fam HH W/Chld <18	
Туре	Numeric (Double)
BST90509	Number of Own Children Under 18 Years per Family Household with Own
	Children Under 18 Years

SCST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
CST90510	Proportion Family Households with Own Children Under 18 Years that are
	Female Householder, No Husband Present, Households

TST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
TST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

SST90510 - Prop Fam HHs	W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
BST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
SCST90511 - Prop Wh Fam	HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
CST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
TST90511 - Prop Wh Fam I	HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
TST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
SBST90511 - Prop Wh Fam	HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
BST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
SCST90512 - Prop Bl Fam Hl	Hs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
CST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
TST90512 - Prop Bl Fam HI	Hs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
TST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
SBST90512 - Prop Bl Fam H	Hs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
BST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
SCST90513 - Prop A/PI Fam	HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)

CST90513	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present,
	Households

TST90513 - Prop A/PI Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
TST90513	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

SST90513 - Prop A/PI Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
BST90513	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

ST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
CST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

TST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
TST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

BST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
BST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

SCST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
CST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

ı	TST90515 - Prop H Fam H	HS W/CN<18 - FeM HH, NO H
	Туре	Numeric (Double)

TST90515	Proportion Hispanic Householder Family Households with Own Children
	Under 18 Years that are Female Householder, No Husband Present,
	Households

SBST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
BST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

SCST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

🍪 CST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90517	Proportion White Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

↑ TST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90517	Proportion White Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

<sup>™</sup> BST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90517	Proportion White Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SCST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90518	Proportion Black Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90518	Proportion Black Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90518	Proportion Black Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SCST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S	
Туре	Numeric (Double)
CST90519	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

TST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S	
Туре	Numeric (Double)
TST90519	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S		
Туре	Numeric (Double)	

BST90519	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

CST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90520	Proportion Other Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90520	Proportion Other Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

BST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90520	Proportion Other Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SCST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90521	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90521	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No
	Spouse Present) Households

SST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90521	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SCST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years

TST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years

SST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years

SCST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90523	Proportion White Householder Married-Couple Family Households with Own Children Under 18 Years

TST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90523	Proportion White Householder Married-Couple Family Households with Own
	Children Under 18 Years

SST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90523	Proportion White Householder Married-Couple Family Households with Own
	Children Under 18 Years

SCST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years

TST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years

SST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years

SCST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y	
Туре	Numeric (Double)
CST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years

TST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y	
Туре	Numeric (Double)
TST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family
	Households with Own Children Under 18 Years

SST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y	
Туре	Numeric (Double)
BST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years

ST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90526	Proportion Other Householder Married-Couple Family Households with Own
	Children Under 18 Years

TST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90526	Proportion Other Householder Married-Couple Family Households with Own Children Under 18 Years

SBST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90526	Proportion Other Householder Married-Couple Family Households with Own
	Children Under 18 Years

SCST90527 - Prop H Marr-C	pl Fam HHs W/Chld <18 Yrs
Туре	Numeric (Double)
CST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years

TST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years

SBST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years

SCST90528 - # Chld <18 per Marr-Cpl Fam HH W/Chld	
Туре	Numeric (Double)
CST90528	Number of Own Children Under 18 Years per Married-Couple Family Household with Own Children Under 18 Years

TST90528 - # Chld <18 per Marr-Cpl Fam HH W/Chld	
Туре	Numeric (Double)
TST90528	Number of Own Children Under 18 Years per Married-Couple Family Household with Own Children Under 18 Years

★ BST90528 - # Chld <18 per	Marr-Cpl Fam HH W/Chld
Туре	Numeric (Double)
BST90528	Number of Own Children Under 18 Years per Married-Couple Family
	Household with Own Children Under 18 Years

SCST90529 - Prop Fem HH no Husb Pres, W/Chld <18	
Туре	Numeric (Double)
CST90529	Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years

🏂 TST90529 - Prop Fem 🛚	HH no Husb Pres, W/Chld <18
Туре	Numeric (Double)
TST90529	Proportion Female Householder, No Husband Present, Households with Own
	Children Under 18 Years

SST90529 - Prop Fem HH no Husb Pres, W/Chld <18	
Туре	Numeric (Double)
BST90529	Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years

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CST90530 - Prop Wh Fem	HH no Husb P, W/Chld <18
Туре	Numeric (Double)
CST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
TST90530 - Prop Wh Fem	HH no Husb P, W/Chld <18
Туре	Numeric (Double)
TST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
SST90530 - Prop Wh Fem	HH no Husb P, W/Chld <18
Туре	Numeric (Double)
BST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
SCST90531 - Prop Bl Fem H	H no Husb P, W/Chld <18
Туре	Numeric (Double)
CST90531	Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
TST90531 - Prop Bl Fem H	H no Husb P, W/Chld <18
TST90531 - Prop Bl Fem H	H no Husb P, W/Chld <18  Numeric (Double)
Туре	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type TST90531	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type TST90531  SBST90531 - Prop Bl Fem H	Numeric (Double) Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18
Type TST90531  SBST90531 - Prop Bl Fem H Type	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18  Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type TST90531  BST90531 - Prop Bl Fem H Type BST90531	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18  Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type TST90531  BST90531 - Prop Bl Fem H  Type BST90531  CST90532 - Prop A/Pl Fem	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18  Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  HH no Husb P, W/Chld <18
Type TST90531  BST90531 - Prop Bl Fem H Type BST90531  CST90532 - Prop A/Pl Fem Type	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18  Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  HH no Husb P, W/Chld <18  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type TST90531  BST90531 - Prop Bl Fem H Type BST90531  CST90532 - Prop A/Pl Fem Type CST90532	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18  Numeric (Double)  Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years  HH no Husb P, W/Chld <18  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years

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SST90532 - Prop A/PI Fem	HH no Husb P, W/Chld <18
Туре	Numeric (Double)
BST90532	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years
SCST90533 - Prop Oth Fem	HH no Husb P, W/Chld <18
Туре	Numeric (Double)
CST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years
TST90533 - Prop Oth Fem	HH no Husb P, W/Chld <18
Туре	Numeric (Double)
TST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years
₱ BST90533 - Prop Oth Fem  ■ Prop Oth Fem	HH no Husb P, W/Chld <18
Туре	Numeric (Double)
BST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years
CST90534 - Prop H Fem HI	H no Husb P, W/Chld <18
Туре	Numeric (Double)
CST90534	Proportion Hispanic Female Householder, No Husband Present, Households
	with Own Children Under 18 Years
TST90534 - Prop H Fem HI	
TST90534 - Prop H Fem HI	
	H no Husb P, W/Chld <18
Туре	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type TST90534	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type TST90534  **BST90534 - Prop H Fem HI	Numeric (Double) Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18
Type TST90534  SBST90534 - Prop H Fem HI Type BST90534	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households
Type TST90534  SBST90534 - Prop H Fem HI Type BST90534	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  H no Husb P, W/Chld <18  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years

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TST90535 - # Chld <18 per	Fem HH W/ Chld, no Husb P
Туре	Numeric (Double)
TST90535	Number of Own Children Under 18 Years per Female Householder, No
	Husband Present, Household with Own Children Under 18 Years
★ BST90535 - # Chld <18 per	Fem HH W/ Chld, no Husb P
Туре	Numeric (Double)
BST90535	Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years
SCST90536 - Prop Other HF	l no Sp Pres, W/Chld <18
Туре	Numeric (Double)
CST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
TST90536 - Prop Other HF	l no Sp Pres, W/Chld <18
Туре	Numeric (Double)
TST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
SST90536 - Prop Other HF	I no Sp Pres, W/Chld <18
SBST90536 - Prop Other HF	I no Sp Pres, W/Chld <18  Numeric (Double)
Туре	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
Type BST90536	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
Type BST90536  CST90537 - Prop Wh Oth H	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18
Type BST90536  CST90537 - Prop Wh Oth F	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
Type BST90536  CST90537 - Prop Wh Oth F Type CST90537	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
Type BST90536  CST90537 - Prop Wh Oth F  Type CST90537  TST90537 - Prop Wh Oth F	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18
Type BST90536  CST90537 - Prop Wh Oth F Type CST90537  TST90537 - Prop Wh Oth F Type	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
Type BST90536  CST90537 - Prop Wh Oth F Type CST90537  TST90537 - Prop Wh Oth F Type TST90537	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
Type BST90536  CST90537 - Prop Wh Oth F  Type CST90537  TST90537 - Prop Wh Oth F  Type TST90537	Numeric (Double)  Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  HH no Sp Pres, W/Chld <18

SCST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
CST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

↑ TST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
TST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

SST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
BST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

SCST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
CST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

↑ TST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18	
Type	Numeric (Double)
TST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18
	Years

SST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
BST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18
	Years

SCST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
CST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

★ TST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18
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Туре	Numeric (Double)
TST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

SST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18		HH no Sp Pres, W/Chld <18
	Туре	Numeric (Double)
	BST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse

SCST90541 - Prop H Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
CST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

Present), Households with Own Children Under 18 Years

TST90541 - Prop H Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
TST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

SBST90541 - Prop H Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
BST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

SCST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P	
Туре	Numeric (Double)
CST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female Householder, No Spouse Present) Household with Own Children Under 18
	Years

↑ TST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P	
Туре	Numeric (Double)
TST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female Householder, No Spouse Present) Household with Own Children Under 18
	Years

BST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P	
Туре	Numeric (Double)

BST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female
	Householder, No Spouse Present) Household with Own Children Under 18
	Years

SCST90543 - Prop <18 In Fams Not Liv W/Both Pars	
Туре	Numeric (Double)
CST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who
	are Not Living with Both Parents

↑ TST90543 - Prop <18 In Fams Not Liv W/Both Pars	
Туре	Numeric (Double)
TST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents

SST90543 - Prop <18 In Fams Not Liv W/Both Pars	
Туре	Numeric (Double)
BST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents

ST90544 - Median Household Income	
Туре	Numeric (Double)
CST90544	Median Household Income

TST90544 - Median Household Income	
Туре	Numeric (Double)
TST90544	Median Household Income

## BST90544 - Median Household Income Type Numeric (Double) BST90544 Median Household Income

CST90545 - Median Household Income for Whites	
Туре	Numeric (Double)
CST90545	Median Household Income for Whites

TST90545 - Median Household Income for Whites	
Туре	Numeric (Double)
TST90545	Median Household Income for Whites

<i>₽</i>	
SST90545 - Median House	hold Income for Whites
Туре	Numeric (Double)
BST90545	Median Household Income for Whites
SCST90546 - Median House	hold Income for Blacks
Туре	Numeric (Double)
CST90546	Median Household Income for Blacks
TST90546 - Median House	hold Income for Blacks
Туре	Numeric (Double)
TST90546	Median Household Income for Blacks
SST90546 - Median House	hold Income for Blacks
Туре	Numeric (Double)
BST90546	Median Household Income for Blacks
SCST90547 - Median House	hold Income for Asian/PacIsI
Туре	Numeric (Double)
CST90547	Median Household Income for Asians or Pacific Islanders
TST90547 - Median House	hold Income for Asian/PacIsI
Туре	Numeric (Double)
TST90547	Median Household Income for Asians or Pacific Islanders
SST90547 - Median House	hold Income for Asian/PacIsI
Туре	Numeric (Double)
BST90547	Median Household Income for Asians or Pacific Islanders
SCST90548 - Median House	hold Income for Others
Туре	Numeric (Double)
CST90548	Median Household Income for Others
TST90548 - Median House	hold Income for Others
Туре	Numeric (Double)
TST90548	Median Household Income for Others
SST90548 - Median House	hold Income for Others

Туре	Numeric (Double)
BST90548	Median Household Income for Others
★ CST90549 - Median House	hold Income for Hispanics
Туре	Numeric (Double)
CST90549	Median Household Income for Hispanics
★ TST90549 - Median House	hold Income for Hispanics
Туре	Numeric (Double)
TST90549	Median Household Income for Hispanics
★ BST90549 - Median House	hold Income for Hispanics
Туре	Numeric (Double)
BST90549	Median Household Income for Hispanics
☆ CST90550 - Std Dev in Hou	sehold Income
Туре	Numeric (Double)
CST90550	Standard Deviation in Household Income Distribution
★ TST90550 - Std Dev in Hou	sehold Income
Туре	Numeric (Double)
TST90550	Standard Deviation in Household Income Distribution
ॐ BST90550 - Std Dev in Hou	sehold Income
Туре	Numeric (Double)
BST90550	Standard Deviation in Household Income Distribution
SCST90551 - Std Dev in HH	Income for Whites
Туре	Numeric (Double)
CST90551	Standard Deviation in Household Income Distribution for Whites
∜ TST90551 - Std Dev in HH I	ncome for Whites
Туре	Numeric (Double)
TST90551	Standard Deviation in Household Income Distribution for Whites
SST90551 - Std Dev in HH	Income for Whites
Туре	Numeric (Double)
BST90551	Standard Deviation in Household Income Distribution for Whites

SCST90552 - Std Dev in H	H Income for Blacks
Туре	Numeric (Double)
CST90552	Standard Deviation in Household Income Distribution for Blacks
ॐ TST90552 - Std Dev in H	H Income for Blacks
Туре	Numeric (Double)
TST90552	Standard Deviation in Household Income Distribution for Blacks
SST90552 - Std Dev in H	H Income for Blacks
Туре	Numeric (Double)
BST90552	Standard Deviation in Household Income Distribution for Blacks
SCST90553 - Std Dev in H	H Income for Asian/PacIsI
Туре	Numeric (Double)
CST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
⋘ TST90553 - Std Dev in H	H Income for Asian/PacIsI
Туре	Numeric (Double)
TST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
<sup>⋘</sup> BST90553 - Std Dev in H	H Income for Asian/PacIsI
Туре	Numeric (Double)
BST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
<sup>⋘</sup> CST90554 - Std Dev in H	H Income for Others
Туре	Numeric (Double)
CST90554	Standard Deviation in Household Income Distribution for Others
★ TST90554 - Std Dev in H	H Income for Others
Туре	Numeric (Double)
TST90554	Standard Deviation in Household Income Distribution for Others
<sup>⋘</sup> BST90554 - Std Dev in H	H Income for Others
Туре	Numeric (Double)
BST90554	Standard Deviation in Household Income Distribution for Others

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SCST90555 - Std Dev in HH	Income for Hispanics
Туре	Numeric (Double)
CST90555	Standard Deviation in Household Income Distribution for Hispanics
🏂 TST90555 - Std Dev in HH	Income for Hispanics
Туре	Numeric (Double)
TST90555	Standard Deviation in Household Income Distribution for Hispanics
🏂 BST90555 - Std Dev in HH	Income for Hispanics
Туре	Numeric (Double)
BST90555	Standard Deviation in Household Income Distribution for Hispanics
<b>⋘</b> CST90556 - Prop HHs W/ I	ncome < \$15,000
Туре	Numeric (Double)
CST90556	Proportion Households with Income Less than \$15,000
★ TST90556 - Prop HHs W/ II	ncome < \$15,000
Туре	Numeric (Double)
TST90556	Proportion Households with Income Less than \$15,000
★ BST90556 - Prop HHs W/I	ncome < \$15,000
Туре	Numeric (Double)
BST90556	Proportion Households with Income Less than \$15,000
SCST90557 - Prop White HF	ls W/ Income < \$15,000
Туре	Numeric (Double)
CST90557	Proportion White Householder Households with Income Less than \$15,000
★ TST90557 - Prop White HF	Is W/ Income < \$15,000
Туре	Numeric (Double)
TST90557	Proportion White Householder Households with Income Less than \$15,000
<sup>⋘</sup> BST90557 - Prop White H⊦	ds W/ Income < \$15,000
Туре	Numeric (Double)
BST90557	Proportion White Householder Households with Income Less than \$15,000
≪ CST90558 - Prop Black HH:	s W/ Income < \$15,000

Туре	Numeric (Double)
CST90558	Proportion Black Householder Households with Income Less than \$15,000
☆ TST90558 - Prop Black HHs	s W/ Income < \$15,000
Туре	Numeric (Double)
TST90558	Proportion Black Householder Households with Income Less than \$15,000
♣ BST90558 - Prop Black HHs ♣ BST90558 - Prop Black HHs ♠ BST9058 - Prop BST9058	s W/ Income < \$15,000
Туре	Numeric (Double)
BST90558	Proportion Black Householder Households with Income Less than \$15,000
🥸 CST90559 - Prop Asian/PI ⊦	Hs W/ Income < \$15,000
Туре	Numeric (Double)
CST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000
蜷 TST90559 - Prop Asian/Pl F	HHs W/ Income < \$15,000
Туре	Numeric (Double)
TST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000
% BST90559 - Prop Asian/Pl ⊦	HHs W/ Income < \$15,000
Туре	Numeric (Double)
BST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000
☆ CST90560 - Prop Oth HHs	W/ Income < \$15,000
Туре	Numeric (Double)
CST90560	Proportion Other Householder Households with Income Less than \$15,000
🥵 TST90560 - Prop Oth HHs \	W/ Income < \$15,000
Туре	Numeric (Double)
TST90560	Proportion Other Householder Households with Income Less than \$15,000
BST90560 - Prop Oth HHs W/ Income < \$15,000	
Туре	Numeric (Double)
BST90560	Proportion Other Householder Households with Income Less than \$15,000
🥸 CST90561 - Prop Hispanic 🛚	HHs W/ Income < \$15,000

Туре	Numeric (Double)
CST90561	Proportion Hispanic Householder Households with Income Less than \$15,000
★ TST90561 - Prop Hispanic I	HHs W/ Income < \$15,000
Туре	Numeric (Double)
TST90561	Proportion Hispanic Householder Households with Income Less than \$15,000
🥸 BST90561 - Prop Hispanic	HHs W/ Income < \$15,000
Туре	Numeric (Double)
BST90561	Proportion Hispanic Householder Households with Income Less than \$15,000
<b>⋘</b> CST90562 - Prop HHs W∕ II	ncome < \$25,000
Туре	Numeric (Double)
CST90562	Proportion Households with Income Less than \$25,000
★ TST90562 - Prop HHs W/ In	ncome < \$25,000
Туре	Numeric (Double)
TST90562	Proportion Households with Income Less than \$25,000
★ BST90562 - Prop HHs W/ II	ncome < \$25,000
Туре	Numeric (Double)
BST90562	Proportion Households with Income Less than \$25,000
SCST90563 - Prop White H€	Is W/ Income < \$25,000
Туре	Numeric (Double)
CST90563	Proportion White Householder Households with Income Less than \$25,000
<sup>⋘</sup> TST90563 - Prop White H⊢	ls W/ Income < \$25,000
Туре	Numeric (Double)
TST90563	Proportion White Householder Households with Income Less than \$25,000
<sup>⋘</sup> BST90563 - Prop White H⊦	ls W/ Income < \$25,000
Туре	Numeric (Double)
BST90563	Proportion White Householder Households with Income Less than \$25,000
SCST90564 - Prop Black HHs	s W/ Income < \$25,000
Туре	Numeric (Double)
CST90564	Proportion Black Householder Households with Income Less than \$25,000

★ TST90564 - Prop Black HH	s W/ Income < \$25,000	
Туре	Numeric (Double)	
TST90564	Proportion Black Householder Households with Income Less than \$25,000	
SST90564 - Prop Black HH	s W/ Income < \$25,000	
Туре	Numeric (Double)	
BST90564	Proportion Black Householder Households with Income Less than \$25,000	
SCST90565 - Prop Asian/Pl	HHs W/ Income < \$25,000	
Туре	Numeric (Double)	
CST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000	
TST90565 - Prop Asian/Pl	HHs W/ Income < \$25,000	
Туре	Numeric (Double)	
TST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000	
SBST90565 - Prop Asian/PI HHs W/ Income < \$25,000		
Туре	Numeric (Double)	
Type BST90565	Numeric (Double)  Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000	
	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000	
BST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000	
<b>BST90565</b> SCST90566 - Prop Other HE	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000	
BST90565  CST90566 - Prop Other HI  Type	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000	
BST90565  CST90566 - Prop Other HH  Type  CST90566	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000	
BST90565  CST90566 - Prop Other HI  Type CST90566  TST90566 - Prop Other HI	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000	
BST90565  CST90566 - Prop Other HH  Type CST90566  TST90566 - Prop Other HH  Type	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000	
BST90565  CST90566 - Prop Other HH  Type CST90566  TST90566 - Prop Other HH  Type TST90566	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Hs W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000	
BST90565  CST90566 - Prop Other HH  Type CST90566  TST90566 - Prop Other HH  Type TST90566  BST90566 - Prop Other HH	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Numeric (Double) Proportion Other Householder Households with Income Less than \$25,000  Is W/ Income < \$25,000  Numeric (Double) Proportion Other Householder Households with Income Less than \$25,000  Numeric (Double) Proportion Other Householder Households with Income Less than \$25,000	
BST90565  CST90566 - Prop Other HH  Type CST90566  TST90566 - Prop Other HH  Type TST90566  BST90566 - Prop Other HH  Type	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Is W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Is W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Is W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000	
BST90565  CST90566 - Prop Other HH  Type CST90566  TST90566 - Prop Other HH  Type TST90566  BST90566 - Prop Other HH  Type BST90566	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000  Is W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Is W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Is W/ Income < \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000  Numeric (Double)  Proportion Other Householder Households with Income Less than \$25,000	

TST90567 - Prop Hispanic	HHs W/Income < \$25,000
Туре	Numeric (Double)
TST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
SST90567 - Prop Hispanic	HHs W/ Income < \$25,000
Туре	Numeric (Double)
BST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
SCST90568 - Prop HHs W/ I	ncome \$50,000+
Туре	Numeric (Double)
CST90568	Proportion Households with Income \$50,000 or More
TST90568 - Prop HHs W/ I	ncome \$50,000+
Туре	Numeric (Double)
TST90568	Proportion Households with Income \$50,000 or More
₱ BST90568 - Prop HHs W/ I	ncome \$50,000+
Туре	Numeric (Double)
BST90568	Proportion Households with Income \$50,000 or More
SCST90569 - Prop White HI	Hs W/ Income \$50,000+
Туре	Numeric (Double)
CST90569	Proportion White Householder Households with Income \$50,000 or More
TST90569 - Prop White H	ls W/ Income \$50,000+
Туре	Numeric (Double)
TST90569	Proportion White Householder Households with Income \$50,000 or More
SST90569 - Prop White HI	Hs W/ Income \$50,000+
Туре	Numeric (Double)
BST90569	Proportion White Householder Households with Income \$50,000 or More
SCST90570 - Prop Black HH	s W/ Income \$50,000+
Туре	Numeric (Double)
CST90570	Proportion Black Householder Households with Income \$50,000 or More
STST90570 - Prop Black HH	s W/ Income \$50,000+

Туре	Numeric (Double)
TST90570	Proportion Black Householder Households with Income \$50,000 or More
SBST90570 - Prop Black HH	s W/ Income \$50,000+
Туре	Numeric (Double)
BST90570	Proportion Black Householder Households with Income \$50,000 or More
SCST90571 - Prop Asian/PI	HHs W/ Income \$50,000+
Туре	Numeric (Double)
CST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More
TST90571 - Prop Asian/PI	HHs W/ Income \$50,000+
Туре	Numeric (Double)
TST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More
SST90571 - Prop Asian/PI	HHs W/ Income \$50,000+
Туре	Numeric (Double)
BST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More
SCST90572 - Prop Other HF	ls W/ Income \$50,000+
Туре	Numeric (Double)
CST90572	Proportion Other Householder Households with Income \$50,000 or More
★ TST90572 - Prop Other HH	ls W/ Income \$50,000+
Туре	Numeric (Double)
TST90572	Proportion Other Householder Households with Income \$50,000 or More
SST90572 - Prop Other HF	ls W/ Income \$50,000+
Туре	Numeric (Double)
BST90572	Proportion Other Householder Households with Income \$50,000 or More
SCST90573 - Prop Hispanic	HHs W/ Income \$50,000+
Туре	Numeric (Double)
CST90573	Proportion Hispanic Householder Households with Income \$50,000 or More
TST90573 - Prop Hispanic	HHs W/ Income \$50,000+

Туре	Numeric (Double)	
TST90573	Proportion Hispanic Householder Households with Income \$50,000 or More	
SBST90573 - Prop Hispanic	HHs W/ Income \$50,000+	
Туре	Numeric (Double)	
BST90573	Proportion Hispanic Householder Households with Income \$50,000 or More	
<b>⋘</b> CST90574 - Prop HHs W/ I	ncome \$75,000+	
Туре	Numeric (Double)	
CST90574	Proportion Households with Income \$75,000 or More	
★ TST90574 - Prop HHs W/ II	ncome \$75,000+	
Туре	Numeric (Double)	
TST90574	Proportion Households with Income \$75,000 or More	
★ BST90574 - Prop HHs W/ II	ncome \$75,000+	
Туре	Numeric (Double)	
BST90574	Proportion Households with Income \$75,000 or More	
☆ CST90575 - Prop White HH	ls W/ Income \$75,000+	
Туре	Numeric (Double)	
CST90575	Proportion White Householder Households with Income \$75,000 or More	
★ TST90575 - Prop White HF	Is W/ Income \$75,000+	
Туре	Numeric (Double)	
TST90575	Proportion White Householder Households with Income \$75,000 or More	
<sup>⋘</sup> BST90575 - Prop White H⊦	ls W/ Income \$75,000+	
Туре	Numeric (Double)	
BST90575	Proportion White Householder Households with Income \$75,000 or More	
SCST90576 - Prop Black HHs W/ Income \$75,000+		
Туре	Numeric (Double)	
CST90576	Proportion Black Householder Households with Income \$75,000 or More	
ॐ TST90576 - Prop Black HHs	s W/ Income \$75,000+	
Туре	Numeric (Double)	
TST90576	Proportion Black Householder Households with Income \$75,000 or More	

SBST90576 - Prop Black HH	s W/ Income \$75,000+
Туре	Numeric (Double)
BST90576	Proportion Black Householder Households with Income \$75,000 or More
SCST90577 - Prop Asian/PI I	HHs W/ Income \$75,000+
Туре	Numeric (Double)
CST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
★ TST90577 - Prop Asian/PI I	HHs W/ Income \$75,000+
Туре	Numeric (Double)
TST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
SST90577 - Prop Asian/PI I	HHs W/ Income \$75,000+
Туре	Numeric (Double)
BST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
<sup>≪</sup> CST90578 - Prop Other H⊦	ls W/ Income \$75,000+
Type	Numeric (Double)
CST90578	Proportion Other Householder Households with Income \$75,000 or More
★ TST90578 - Prop Other HH	s W/ Income \$75,000+
Туре	Numeric (Double)
TST90578	Proportion Other Householder Households with Income \$75,000 or More
SST90578 - Prop Other HF	ls W/ Income \$75,000+
Туре	Numeric (Double)
BST90578	Proportion Other Householder Households with Income \$75,000 or More
SCST90579 - Prop Hispanic	HHs W/ Income \$75,000+
Туре	Numeric (Double)
CST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
TST90579 - Prop Hispanic	HHs W/ Income \$75,000+
Туре	Numeric (Double)
TST90579	Proportion Hispanic Householder Households with Income \$75,000 or More

SST90579 - Prop Hispanic	HHs W/ Income \$75,000+
Туре	Numeric (Double)
BST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
<b>⋘</b> CST90580 - Prop HHs W/ F	Public Assist Income
Туре	Numeric (Double)
CST90580	Proportion Households with Public Assistance Income
<b>⋘</b> TST90580 - Prop HHs W/ P	ublic Assist Income
Туре	Numeric (Double)
TST90580	Proportion Households with Public Assistance Income
★ BST90580 - Prop HHs W/ F	Public Assist Income
Туре	Numeric (Double)
BST90580	Proportion Households with Public Assistance Income
☆ CST90581 - Public Assist In	c per HH W/ Pub Assist
Туре	Numeric (Double)
CST90581	Public Assistance Income per Household with Public Assistance Income
★ TST90581 - Public Assist In	c per HH W/ Pub Assist
Туре	Numeric (Double)
TST90581	Public Assistance Income per Household with Public Assistance Income
🤏 BST90581 - Public Assist In	c per HH W/ Pub Assist
Туре	Numeric (Double)
BST90581	Public Assistance Income per Household with Public Assistance Income
<sup>⋘</sup> CST90582 - Median Family	Income
Туре	Numeric (Double)
CST90582	Median Family Income
🏂 TST90582 - Median Family	Income
Туре	Numeric (Double)
TST90582	Median Family Income
RST90582 - Median Family	Income

Type BST90582	Numeric (Double)  Median Family Income	
☆ CST90583 - Std Dev in Fam	nily Income	
Туре	Numeric (Double)	
CST90583	Standard Deviation in Family Income Distribution	
ॐ TST90583 - Std Dev in Fam	ily Income	
Туре	Numeric (Double)	
TST90583	Standard Deviation in Family Income Distribution	
★ BST90583 - Std Dev in Fam  ■ BST90583	ily Income	
Туре	Numeric (Double)	
BST90583	Standard Deviation in Family Income Distribution	
SCST90584 - Prop Families \	W/ Income < \$15,000	
Туре	Numeric (Double)	
CST90584	Proportion Families with Income Less than \$15,000	
★ TST90584 - Prop Families \  1. **  TST90584	W/ Income < \$15,000	
Туре	Numeric (Double)	
TST90584	Proportion Families with Income Less than \$15,000	
★ BST90584 - Prop Families \	W/ Income < \$15,000	
Туре	Numeric (Double)	
BST90584	Proportion Families with Income Less than \$15,000	
SCST90585 - Prop Families \	W/ Income < \$25,000	
Туре	Numeric (Double)	
CST90585	Proportion Families with Income Less than \$25,000	
TST90585 - Prop Families W/ Income < \$25,000		
Туре	Numeric (Double)	
TST90585	Proportion Families with Income Less than \$25,000	
SBST90585 - Prop Families W/ Income < \$25,000		
Туре	Numeric (Double)	
BST90585	Proportion Families with Income Less than \$25,000	

A	
CST90586 - Prop Families \	W/ Income \$50,000+
Туре	Numeric (Double)
CST90586	Proportion Families with Income \$50,000 or More
★ TST90586 - Prop Families \	W/ Income \$50,000+
Type	Numeric (Double)
Type TST90586	Numeric (Double)
13190386	Proportion Families with Income \$50,000 or More
SST90586 - Prop Families \	W/ Income \$50,000+
Туре	Numeric (Double)
BST90586	Proportion Families with Income \$50,000 or More
SCST90587 - Prop Families \	W/ Income \$75,000+
Туре	Numeric (Double)
CST90587	Proportion Families with Income \$75,000 or More
★ TST90587 - Prop Families \	W/ Income \$75,000+
Туре	Numeric (Double)
TST90587	Proportion Families with Income \$75,000 or More
SST90587 - Prop Families \	W/ Income \$75,000+
Туре	Numeric (Double)
BST90587	Proportion Families with Income \$75,000 or More
CST90588 - Ave Fam Inc of	Marr-Cpl Fams W/Chld<18
Туре	Numeric (Double)
CST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years
★ TST90588 - Ave Fam Inc of	Marr-Cpl Fams W/Chld<18
Туре	Numeric (Double)
TST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years
SBST90588 - Ave Fam Inc of	f Marr-Cpl Fams W/Chld<18
Туре	Numeric (Double)
BST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years

SCST90589 - Ave Fam Inc of	Female HH W/Chld, no Husb
Туре	Numeric (Double)
CST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years
TST90589 - Ave Fam Inc of	Female HH W/Chld, no Husb
Туре	Numeric (Double)
TST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years
SST90589 - Ave Fam Inc of	Female HH W/Chld, no Husb
Туре	Numeric (Double)
BST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years
SCST90590 - Ave Fam Inc of	Other HH W/Chld, no Sp
Туре	Numeric (Double)
CST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
TST90590 - Ave Fam Inc of	Other HH W/Chld, no Sp
Туре	Numeric (Double)
TST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
SST90590 - Ave Fam Inc of	Other HH W/Chld, no Sp
Туре	Numeric (Double)
BST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
SCST90591 - Per Capita Income	
Туре	Numeric (Double)
CST90591	Per Capita Income in 1989
TST90591 - Per Capita Inco	ome
Туре	Numeric (Double)
TST90591	Per Capita Income in 1989

SST90591 - Per Capita Income	
Туре	Numeric (Double)
BST90591	Per Capita Income in 1989
CST90592 - Per Capita Income, White	

C3130332 - Per Capita income, White	
Туре	Numeric (Double)
CST90592	White Per Capita Income in 1989

TST90592 - Per Capita Income, White	
Туре	Numeric (Double)
TST90592	White Per Capita Income in 1989

18 D3130332 Tel Capita illeonie, White	
Туре	Numeric (Double)
BST90592	White Per Capita Income in 1989

SCST90593 - Per Capita Income, Black	
Туре	Numeric (Double)
CST90593	Black Per Capita Income in 1989

TST90593 - Per Capita Income, Black		
	Туре	Numeric (Double)
	TST90593	Black Per Capita Income in 1989

<b>S</b> BST90593 - Per C	pita Income, Black	
Туре	Numeric (Double)	
BST90593	Black Per Capita Income in 1989	

SCST90594 - Per Capita Income, Asian/Pac Isl	
Туре	Numeric (Double)
CST90594	Asian or Pacific Islander Per Capita Income in 1989

TST90594 - Per Capita Income, Asian/Pac Isl	
Туре	Numeric (Double)
TST90594	Asian or Pacific Islander Per Capita Income in 1989

⋘ BST90594 - Per Capita Income, Asian/Pac Isl

Туре	Numeric (Double)
BST90594	Asian or Pacific Islander Per Capita Income in 1989

# ST90595 - Per Capita Income, Other

Туре	Numeric (Double)
CST90595	Other Per Capita Income in 1989

#### 🏂 TST90595 - Per Capita Income, Other

Туре	Numeric (Double)
TST90595	Other Per Capita Income in 1989

#### 🖇 BST90595 - Per Capita Income. Other

Туре	Numeric (Double)
BST90595	Other Per Capita Income in 1989

#### % CST90596 - Per Capita Income, Hispanio

Туре	Numeric (Double)
CST90596	Hispanic Per Capita Income in 1989

#### 🏂 TST90596 - Per Capita Income, Hispanic

Туре	Numeric (Double)
TST90596	Hispanic Per Capita Income in 1989

# 🤏 BST90596 - Per Capita Income, Hispanic

Type	Numeric (Double)
BST90596	Hispanic Per Capita Income in 1989

### 🏂 CST90597 - Per Capita Income (Persons in HHs)

Туре	Numeric (Double)
CST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)

### STST90597 - Per Capita Income (Persons in HHs)

Туре	Numeric (Double)
TST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)

# SBST90597 - Per Capita Income (Persons in HHs)

Туре	Numeric (Double)
BST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)
A	
SCST90598 - Prop Persons \	W/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
CST90598	Proportion Persons with Income in 1989 Below Poverty Level
TST90598 - Prop Persons \	N/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
TST90598	Proportion Persons with Income in 1989 Below Poverty Level
SBST90598 - Prop Persons \	W/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
BST90598	Proportion Persons with Income in 1989 Below Poverty Level
SCST90599 - Prop Whites W	V/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
CST90599	Proportion Whites with Income in 1989 Below Poverty Level
TST90599 - Prop Whites W	// Inc in 1989 < Pov Lev
Туре	Numeric (Double)
TST90599	Proportion Whites with Income in 1989 Below Poverty Level
SBST90599 - Prop Whites W	V/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
BST90599	Proportion Whites with Income in 1989 Below Poverty Level
SCST90600 - Prop Blacks W	/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
CST90600	Proportion Blacks with Income in 1989 Below Poverty Level
TST90600 - Prop Blacks W	/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
TST90600	Proportion Blacks with Income in 1989 Below Poverty Level
SST90600 - Prop Blacks W	/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)

BST90600	Proportion Blacks with Income in 1989 Below Poverty Level	
ST90601 - Prop Asian/PI W/ Inc in 1989 < Pov Lev		
Туре	Numeric (Double)	
CST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level	
TST90601 - Prop Asian/PI	W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
TST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level	
SBST90601 - Prop Asian/Pl	W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
BST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level	
SCST90602 - Prop Others W	// Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
CST90602	Proportion Others with Income in 1989 Below Poverty Level	
TST90602 - Prop Others W	// Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
TST90602	Proportion Others with Income in 1989 Below Poverty Level	
SST90602 - Prop Others W	// Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
BST90602	Proportion Others with Income in 1989 Below Poverty Level	
SCST90603 - Prop Hispanics	S W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
CST90603	Proportion Hispanics with Income in 1989 Below Poverty Level	
TST90603 - Prop Hispanics	W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
TST90603	Proportion Hispanics with Income in 1989 Below Poverty Level	
SST90603 - Prop Hispanics	S W/ Inc in 1989 < Pov Lev	

Type BST90603	Numeric (Double)  Proportion Hispanics with Income in 1989 Below Poverty Level
M-1	
SCST90604 - Prop <18 Yrs W	V/ Income < Pov Lev
Туре	Numeric (Double)
CST90604	Proportion Persons Under 18 Years with Income Below Poverty Level
★ TST90604 - Prop <18 Yrs W	// Income < Pov Lev
Туре	Numeric (Double)
TST90604	Proportion Persons Under 18 Years with Income Below Poverty Level
★ BST90604 - Prop <18 Yrs W	V/ Income < Pov Lev
Туре	Numeric (Double)
BST90604	Proportion Persons Under 18 Years with Income Below Poverty Level
☆ CST90605 - Prop 18-24 Yrs	W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
★ TST90605 - Prop 18-24 Yrs	W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
TST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
★ BST90605 - Prop 18-24 Yrs	W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
★ CST90606 - Prop 25-34 Yrs	W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
<b>⋘</b> TST90606 - Prop 25-34 Yrs	W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
TST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
★ BST90606 - Prop 25-34 Yrs	W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level

<b>⋘</b> CST90607 - Prop 35-54 Yrs	W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
CST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level	
<i>₽</i>		
🌃 TST90607 - Prop 35-54 Yrs	W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
TST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level	
<b>%</b> BST90607 - Prop 35-54 Yrs	W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
BST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level	
<b>⋘</b> CST90608 - Prop 55-64 Yrs	W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
CST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level	
<b>%</b> TST90608 - Prop 55-64 Yrs	W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
TST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level	
<b>%</b> BST90608 - Prop 55-64 Yrs	W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
BST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level	
<b>⋘</b> CST90609 - Prop 65+ W/ 1	989 Inc < Pov Lev	
Туре	Numeric (Double)	
CST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level	
↑ TST90609 - Prop 65+ W/ 1989 Inc < Pov Lev		
Туре	Numeric (Double)	
TST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level	
★ BST90609 - Prop 65+ W/ 1989 Inc < Pov Lev		
Туре	Numeric (Double)	
BST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level	
★ CST90610 - Prop Wh <18 Y	rs W/ Income < Pov Lev	

Туре	Numeric (Double)	
CST90610	Proportion Whites Under 18 Years with Income Below Poverty Level	
★ TST90610 - Prop Wh <18 Y	rs W/ Income < Pov Lev	
Туре	Numeric (Double)	
TST90610	Proportion Whites Under 18 Years with Income Below Poverty Level	
SBST90610 - Prop Wh <18 Yrs W/ Income < Pov Lev		
Туре	Numeric (Double)	
BST90610	Proportion Whites Under 18 Years with Income Below Poverty Level	
	s W/ Income < Pov Lev	
Туре	Numeric (Double)	
CST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level	
★ TST90611 - Prop Bl <18 Yrs	S W/ Income < Pov Lev	
Туре	Numeric (Double)	
TST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level	
★ BST90611 - Prop Bl <18 Yrs	s W/ Income < Pov Lev	
Туре	Numeric (Double)	
BST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level	
	Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)	
CST90612	Proportion Asians or Pacific Islanders Under 18 Years with Income Below Poverty Level	
↑ TST90612 - Prop As/PI <18	Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)	
TST90612	Proportion Asians or Pacific Islanders Under 18 Years with Income Below Poverty Level	
SST90612 - Prop As/PI <18 Yrs W/ Income < Pov Lev		
Туре	Numeric (Double)	
BST90612	Proportion Asians or Pacific Islanders Under 18 Years with Income Below Poverty Level	

Туре	Numeric (Double)
CST90613	Proportion Other Race Persons Under 18 Years with Income Below Poverty Level
☆ TST90613 - Prop	Oth <18 Yrs W/ Income < Pov Lev
Туре	Numeric (Double)
TST90613	Proportion Other Race Persons Under 18 Years with Income Below Poverty Level
	Level
🥸 BST90613 - Prop	Oth <18 Yrs W/ Income < Pov Lev
SBST90613 - Prop	
	Oth <18 Yrs W/ Income < Pov Lev
Type BST90613	Oth <18 Yrs W/ Income < Pov Lev  Numeric (Double)  Proportion Other Race Persons Under 18 Years with Income Below Poverty

Typo	Numeric (Double)
TST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev	
CST90614	Proportion Whites 18-64 Years with Income Below Poverty Level
. 11	

Туре	Numeric (Double)
TST90614	Proportion Whites 18-64 Years with Income Below Poverty Level

SST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)
BST90614	Proportion Whites 18-64 Years with Income Below Poverty Level

SCST90615 - Prop Bl 18-64 Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)
CST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level

TST90615 - Prop Bl 18-64 Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)
TST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level

SST90615 - Prop Bl 18-64 Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)
BST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level

SCST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev

Туре	Numeric (Double)
CST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level

TST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev	
Туре	Numeric (Double)
TST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level

SST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev	
Туре	Numeric (Double)
BST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level

SCST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)
CST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level

TST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)
TST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level

SST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev	
Туре	Numeric (Double)
BST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level

SCST90618 - Prop Wh 65+ W/ Income < Pov Lev	
Туре	Numeric (Double)
CST90618	Proportion Whites 65+ Years with Income Below Poverty Level

TST90618 - Prop Wh 65+ W/ Income < Pov Lev	
Туре	Numeric (Double)
TST90618	Proportion Whites 65+ Years with Income Below Poverty Level

SST90618 - Prop Wh 65+ W/ Income < Pov Lev	
Туре	Numeric (Double)
BST90618	Proportion Whites 65+ Years with Income Below Poverty Level

SCST90619 - Prop Bl 65+ W/Income < Pov Lev

Туре	Numeric (Double)
CST90619	Proportion Blacks 65+ Years with Income Below Poverty Level
★ TST90619 - Prop Bl 65+ W,	/ Income < Pov Lev
Туре	Numeric (Double)
TST90619	Proportion Blacks 65+ Years with Income Below Poverty Level
₱ BST90619 - Prop Bl 65+ W.	/ Income < Pov Lev
Туре	Numeric (Double)
BST90619	Proportion Blacks 65+ Years with Income Below Poverty Level
SCST90620 - Prop Asian/PI	55+ Yrs W/ Inc < Pov Lev
Туре	Numeric (Double)
CST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
★ TST90620 - Prop Asian/PI €	55+ Yrs W/ Inc < Pov Lev
Туре	Numeric (Double)
TST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
SST90620 - Prop Asian/PI	55+ Yrs W/ Inc < Pov Lev
Туре	Numeric (Double)
BST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
	N/ Income < Pov Lev
Туре	Numeric (Double)
CST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
★ TST90621 - Prop Oth 65+ \	N/ Income < Pov Lev
Туре	Numeric (Double)
TST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
SBST90621 - Prop Oth 65+ W/ Income < Pov Lev	
Туре	Numeric (Double)
BST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
	3 Yrs W/ 1989 Inc < Pov Lev

Type CST90622	Numeric (Double)  Proportion Females Under 18 Years with 1989 Income Below Poverty Level
C3130022	Troportion Ternales officer 16 Tears with 1365 income below Toverty Level
<b>%</b> TST90622 - Prop Fems <18	Yrs W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
TST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level
★ BST90622 - Prop Fems <18	3 Yrs W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level
% CST90623 - Prop Fems 18-	64 W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level
★ TST90623 - Prop Fems 18-	64 W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
TST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level
★ BST90623 - Prop Fems 18-	64 W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level
★ CST90624 - Prop Fems 65+	- W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level
★ TST90624 - Prop Fems 65+	· W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
TST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level
★ BST90624 - Prop Fems 65+	- W/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level
★ CST90625 - Prop 1989 Inc	to Pov Lev Ratio < 1.85
Туре	Numeric (Double)

CST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85
TST90625 - Prop 1989 Inc	to Pov Lev Ratio < 1.85
Туре	Numeric (Double)
TST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85
<b>S</b> BST90625 - Prop 1989 Inc	to Pov Lev Ratio < 1.85
Туре	Numeric (Double)
BST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85
SCST90626 - Prop Fams W/	Inc in 1989 < Pov Lev
Туре	Numeric (Double)
CST90626	Proportion Families with Income in 1989 Below Poverty Level
TST90626 - Prop Fams W/	Inc in 1989 < Pov Lev
Туре	Numeric (Double)
TST90626	Proportion Families with Income in 1989 Below Poverty Level
SST90626 - Prop Fams W/	Inc in 1989 < Pov Lev
Туре	Numeric (Double)
BST90626	Proportion Families with Income in 1989 Below Poverty Level
SCST90627 - Prop Wh Fams	S W/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
CST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level
TST90627 - Prop Wh Fams	W/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
TST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level
SST90627 - Prop Wh Fams	S W/ Inc in 1989 < Pov Lev
Туре	Numeric (Double)
BST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level

SCST90628 - Prop Bl Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
CST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level
TCTOCCO Dran DI Fame W// Inc in 1000 < Doubley	

↑ TST90628 - Prop Bl Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
TST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level

SST90628 - Prop Bl Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
BST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level

SCST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev	
Туре	Numeric (Double)
CST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level

TST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev	
Туре	Numeric (Double)
TST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level

SST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev	
Туре	Numeric (Double)
BST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989
	Below Poverty Level

SCST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
CST90630	Proportion Other Race Householder Families with Income in 1989 Below
	Poverty Level

<sup>™</sup> TST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
TST90630	Proportion Other Race Householder Families with Income in 1989 Below Poverty Level

SST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev		
Туре	Numeric (Double)	
BST90630	Proportion Other Race Householder Families with Income in 1989 Below Poverty Level	

SCST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
CST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level

TST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
TST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level

SST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)
BST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level

SCST90632 - Prop Fams W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)
CST90632	Proportion Families with Related Children Under 18Years with Income in 1989
	Below Poverty Level

TST90632 - Prop Fams W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)
TST90632	Proportion Families with Related Children Under 18 Years with Income in
	1989 Below Poverty Level

SST90632 - Prop Fams W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)
BST90632	Proportion Families with Related Children Under 18 Years with Income in
	1989 Below Poverty Level

SCST90633 - Prop White Fams W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)
CST90633	Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

<i>₽</i>	
TST90633 - Prop White Fa	ms W/ Chld <18, < Pov Lev
Туре	Numeric (Double)
TST90633	Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SST90633 - Prop White Fa	ms W/ Chld <18, < Pov Lev
Туре	Numeric (Double)
BST90633	Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SCST90634 - Prop Black Far	ns W/ Chld <18, < Pov Lev
Туре	Numeric (Double)
CST90634	Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
★ TST90634 - Prop Black Far	ns W/ Chld <18, < Pov Lev
Туре	Numeric (Double)
TST90634	Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SST90634 - Prop Black Far	ms W/ Chld <18, < Pov Lev
SST90634 - Prop Black Far	ns W/ Chld <18, < Pov Lev  Numeric (Double)
Туре	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type BST90634	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type BST90634  CST90635 - Prop Asian/PI	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev
Type BST90634  CST90635 - Prop Asian/Pl Type	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type BST90634  CST90635 - Prop Asian/Pl Type CST90635	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type BST90634  CST90635 - Prop Asian/PI  Type CST90635  TST90635 - Prop Asian/PI	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev
Type BST90634  CST90635 - Prop Asian/Pl Type CST90635  TST90635 - Prop Asian/Pl Type	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type BST90634  CST90635 - Prop Asian/Pl Type CST90635  TST90635 - Prop Asian/Pl Type TST90635	Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Fams W/ Ch <18, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SCST90636 - Prop Other Fai	ms W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)	
CST90636	Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
	rears with medical 1965 below 1 overty level	
TST90636 - Prop Other Far	ms W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)	
TST90636	Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
★ BST90636 - Prop Other Fail	ms W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)	
BST90636	Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
SCST90637 - Prop Hispanic	Fams W/ Ch <18, < Pov Lev	
Туре	Numeric (Double)	
CST90637	Proportion Hispanic Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
TST90637 - Prop Hispanic	Fams W/ Ch <18, < Pov Lev	
Туре	Numeric (Double)	
TST90637	Proportion Hispanic Householder Families with Related Children Under 18	
	Years with Income in 1989 Below Poverty Level	
SST90637 - Prop Hispanic	Fams W/ Ch <18, < Pov Lev	
Туре	Numeric (Double)	
BST90637	Proportion Hispanic Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
SCST90638 - Prop Marr-Cple Fams, < Pov Lev		
Туре	Numeric (Double)	
CST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level	
ॐ TST90638 - Prop Marr-Cpl	e Fams, < Pov Lev	
Туре	Numeric (Double)	
TST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level	

BST90638 - Prop Marr-Cpl	e Fams, < Pov Lev
Туре	Numeric (Double)
BST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level
SCST90639 - Prop White M	arr-Cple Fams, < Pov Lev
Туре	Numeric (Double)
CST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level
TST90639 - Prop White M	arr-Cple Fams, < Pov Lev
Туре	Numeric (Double)
TST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level
SBST90639 - Prop White M	arr-Cple Fams, < Pov Lev
Туре	Numeric (Double)
BST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level
SCST90640 - Prop Black Ma	nrr-Cple Fams, < Pov Lev
CST90640 - Prop Black Ma	Numeric (Double)
Туре	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
Type CST90640	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
Type CST90640  TST90640 - Prop Black Ma	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  rr-Cple Fams, < Pov Lev
Type CST90640  TST90640 - Prop Black Ma Type	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  rr-Cple Fams, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
Type CST90640  TST90640 - Prop Black Ma Type TST90640	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  rr-Cple Fams, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
Type CST90640  TST90640 - Prop Black Ma  Type TST90640  BST90640 - Prop Black Ma	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  rr-Cple Fams, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
Type CST90640  TST90640 - Prop Black Ma Type TST90640  BST90640 - Prop Black Ma Type	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  rr-Cple Fams, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  nr-Cple Fams, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
Type CST90640  TST90640 - Prop Black Ma Type TST90640  BST90640 - Prop Black Ma Type BST90640	Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  rr-Cple Fams, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level  nr-Cple Fams, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level

TST90641 - Prop Asian/PI Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
TST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level

SST90641 - Prop Asian/Pl Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
BST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level

CST90642 - Prop Other Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
CST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level

TST90642 - Prop Other Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
TST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level

BST90642 - Prop Other Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
BST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level

SCST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
CST90643	Proportion Hispanic Householder Married-Couple Families with Income in
	1989 Below Poverty Level

TST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
TST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level

🏂 BST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)
BST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level

CST90644 - Prop Marr-Cple Fams W/Ch, < Pov Lev		
Туре	Numeric (Double)	
CST90644	Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
TST90644 - Prop Marr-Cp	e Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)	
TST90644	Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
SST90644 - Prop Marr-Cp	le Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)	
BST90644	Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
SCST90645 - Prop Wh Mari	r-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)	
CST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
TST90645 - Prop Wh Marr	Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)	
TST90645	Proportion White Householder Married-Couple Families with Related	
	Children Under 18 Years with Income in 1989 Below Poverty Level	
BST90645 - Prop Wh Mari	r-Cple Fams W/Ch, < Pov Lev	
BST90645 - Prop Wh Mari		
	r-Cple Fams W/Ch, < Pov Lev	
Туре	Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
Type BST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
Type BST90645  CST90646 - Prop Bl Marr-0	Numeric (Double)  Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Cple Fams W/Ch, < Pov Lev	
Type BST90645  CST90646 - Prop Bl Marr- Type	Numeric (Double)  Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Cple Fams W/Ch, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
Type BST90645  CST90646 - Prop Bl Marr- Type CST90646	Numeric (Double)  Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Cple Fams W/Ch, < Pov Lev  Numeric (Double)  Proportion Black Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	

SST90646 - Prop Bl Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
BST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SST90647 - Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
CST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90647 - Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
TST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SBST90647 - Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
BST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
CST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
TST90648	Proportion Other Race Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

SST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
BST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

# 🥸 CST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
CST90649	Proportion Hispanic Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

TST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
TST90649	Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev	
Туре	Numeric (Double)
BST90649	Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SCST90650 - Prop Fem Fams, no Husb P, < Pov Lev	
Туре	Numeric (Double)
CST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

TST90650 - Prop Fem Fams, no Husb P, < Pov Lev	
Туре	Numeric (Double)
TST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

BST90650 - Prop Fem Fams, no Husb P, < Pov Lev	
Туре	Numeric (Double)
BST90650	Proportion Female Householder, No Husband Present, Families with Income
	in 1989 Below Poverty Level

SCST90651 - Prop Wh Fem Fams, no Husb P, < Pov Lev	
Туре	Numeric (Double)
CST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

TST90651 - Prop Wh Fem Fams, no Husb P, < Pov Lev	
Туре	Numeric (Double)
TST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

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SST90651 - Prop Wh Fem Fams, no Husb P, < Pov Lev	
Туре	Numeric (Double)
BST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
★ CST90652 - Prop Bl Fem Fa	ams, no Husb P, < Pov Lev
Туре	Numeric (Double)
CST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
★ TST90652 - Prop Bl Fem Fa	ams, no Husb P, < Pov Lev
Туре	Numeric (Double)
TST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
SST90652 - Prop Bl Fem F	ams, no Husb P, < Pov Lev
Туре	Numeric (Double)
BST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
SCST90653 - Prop A/PI Fem	Fm, no Husb P, < Pov Lev
Туре	Numeric (Double)
Type CST90653	Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90653	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90653  *** TST90653 - Prop A/PI Fem	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev
CST90653  TST90653 - Prop A/PI Fem  Type	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90653  TST90653 - Prop A/PI Fem  Type  TST90653	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90653  TST90653 - Prop A/PI Fem  Type  TST90653  BST90653 - Prop A/PI Fem	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev
CST90653  TST90653 - Prop A/PI Fem Type TST90653  BST90653 - Prop A/PI Fem Type	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90653  TST90653 - Prop A/PI Fem Type TST90653  BST90653 - Prop A/PI Fem Type BST90653	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Fm, no Husb P, < Pov Lev  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

TST90654 - Prop Oth Fem	Fams, no Husb P, < Pov Lev
Туре	Numeric (Double)
TST90654	Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
★ BST90654 - Prop Oth Fem	Fams, no Husb P, < Pov Lev
Туре	Numeric (Double)
BST90654	Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
SCST90655 - Prop H Fem Factor	ams, no Husb P, < Pov Lev
Туре	Numeric (Double)
CST90655	Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
🏂 TST90655 - Prop H Fem Fa	ıms, no Husb P, < Pov Lev
Туре	Numeric (Double)
TST90655	Proportion Hispanic Female Householder, No Husband Present, Families with
	Income in 1989 Below Poverty Level
SBST90655 - Prop H Fem Fa	
SBST90655 - Prop H Fem Fa	
· · · · · · · · · · · · · · · · · · ·	ams, no Husb P, < Pov Lev
Type BST90655	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with
Type BST90655	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90655  CST90656 - Prop Fem Fam	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Is W/Chld, no Husb, < Pov Lev
Type BST90655  CST90656 - Prop Fem Fam Type CST90656	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  IS W/Chld, no Husb, < Pov Lev  Numeric (Double)  Proportion Female Householder, No Husband Present, Families with Related
Type BST90655  CST90656 - Prop Fem Fam Type CST90656	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  S W/Chld, no Husb, < Pov Lev  Numeric (Double)  Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type BST90655  CST90656 - Prop Fem Fam  Type CST90656  TST90656 - Prop Fem Fam	Numeric (Double) Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  SW/Chld, no Husb, < Pov Lev  Numeric (Double) Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  SW/Chld, no Husb, < Pov Lev
Type BST90655  CST90656 - Prop Fem Fam  Type CST90656  TST90656 - Prop Fem Fam  Type TST90656	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  IS W/Chld, no Husb, < Pov Lev  Numeric (Double)  Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  S W/Chld, no Husb, < Pov Lev  Numeric (Double)  Proportion Female Householder, No Husband Present, Families with Related
Type BST90655  CST90656 - Prop Fem Fam  Type CST90656  TST90656 - Prop Fem Fam  Type TST90656	Numeric (Double) Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  S W/Chld, no Husb, < Pov Lev  Numeric (Double) Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  S W/Chld, no Husb, < Pov Lev  Numeric (Double) Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CSTOOGE7 Dran Wh Fam	Fam W/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
CST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90657 - Prop Wh Fem	Fam W/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
TST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SBST90657 - Prop Wh Fem	Fam W/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
BST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SCST90658 - Prop Bl Fem Fa	am W/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
CST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
ॐ TST90658 - Prop Bl Fem Fa	am W/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
TST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
♣ BST90658 - Prop Bl Fem Fa  € BST9068 - Prop Bl	am W/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
BST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SCST90659 - Prop A/PI Fem	Fams W/Ch, no H, < Pov Lev
Туре	Numeric (Double)
CST90659	Proportion Asian and Pacific Islander Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
	Present, Families with Related Children Under 18 Years with Income in 1989

TST90659	Proportion Asian and Pacific Islander Female Householder, No Husband
	Present, Families with Related Children Under 18 Years with Income in 1989
	Below Poverty Level

SST90659 - Prop A/PI Fem Fams W/Ch, no H, < Pov Lev	
Туре	Numeric (Double)
BST90659	Proportion Asian and Pacific Islander Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SCST90660 - Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev	
Туре	Numeric (Double)
CST90660	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90660 - Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev	
Туре	Numeric (Double)
TST90660	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SST90660 - Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev	
Туре	Numeric (Double)
BST90660	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SCST90661 - Prop H Fem Fams W/Ch, no Husb, < Pov Lev	
Туре	Numeric (Double)
CST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90661 - Prop H Fem Fams W/Ch, no Husb, < Pov Lev	
Туре	Numeric (Double)
TST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SST90661 - Prop H Fem Fams W/Ch, no Husb, < Pov Lev	
Туре	Numeric (Double)

BST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SCST90662 - Prop Other Fal	ms, no Sp, < Pov Lev
Туре	Numeric (Double)
CST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
蜷 TST90662 - Prop Other Fai	ms, no Sp, < Pov Lev
Туре	Numeric (Double)
TST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
🏂 BST90662 - Prop Other Fal	ms, no Sp, < Pov Lev
Туре	Numeric (Double)
BST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
★ CST90663 - Prop White Ot	her Fams, no Sp, < Pov Lev
Туре	Numeric (Double)
CST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
⋘ TST90663 - Prop White Ot	her Fams, no Sp, < Pov Lev
Туре	Numeric (Double)
TST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
★ BST90663 - Prop White Ot	her Fams, no Sp, < Pov Lev
Туре	Numeric (Double)
BST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
⋘ CST90664 - Prop Black Oth	ner Fams, no Sp, < Pov Lev
Туре	Numeric (Double)
CST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
★ TST90664 - Prop Black Oth	ner Fams, no Sp, < Pov Lev

Туре	Numeric (Double)
TST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

SST90664 - Prop Black Other Fams, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

SCST90665 - Prop Asian/PI Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

## Type Numeric (Double) TST90665 - Prop Asian/PI Other Fm, no Sp, < Pov Lev Numeric (Double) Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

SST90665 - Prop Asian/PI Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

ST90666 - Prop Oth Race Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

₹ TST90666 - Prop Oth Race Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

🥵 BST90666 - Prop Oth Race Other Fm, no Sp, < Pov Lev

Туре	Numeric (Double)
	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below
	Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

SCST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

TST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

BST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

SCST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

BST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SCST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90669	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90669	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90669	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90670	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90670	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

BST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90670	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SCST90671 - Prop A/PI Oth	Fm W/Chld, no S, < Pov Lev
Туре	Numeric (Double)

CST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Related Children
	Under 18 Years with Income in 1989 Below Poverty Level

TST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev	
Туре	Numeric (Double)
TST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

SST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev	
Туре	Numeric (Double)
BST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90672	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90672	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

SST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90672	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

SCST90673 - Prop H Oth Fams W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90673	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Children Under 18 Years with Income in 1989 Below Poverty Level

↑ TST90673 - Prop H Oth Fams W/Chld, no Sp, < Pov Lev	
Numeric (Double)	
Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Children Under 18 Years with Income in 1989 Below Poverty Level	

## BST90673 - Prop H Oth Fams W/Chld, no Sp, < Pov Lev Type Numeric (Double) BST90673 Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Children Under 18 Years with Income in 1989 Below Poverty Level

SCST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev	
Туре	Numeric (Double)
CST90674	Proportion Related Children Under 18 Years in Families with Income in 1989 Below Poverty Level

TST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev	
Туре	Numeric (Double)
TST90674	Proportion Related Children Under 18 Years in Families with Income in 1989 Below Poverty Level

SST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev	
Туре	Numeric (Double)
BST90674	Proportion Related Children Under 18 Years in Families with Income in 1989
	Below Poverty Level

SCST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev	
Туре	Numeric (Double)
CST90675	Proportion Related Children Under 18 Years in Married-Couple Families with
	Income in 1989 Below Poverty Level

TST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev	
Туре	Numeric (Double)
TST90675	Proportion Related Children Under 18 Years in Married-Couple Families with Income in 1989 Below Poverty Level

<sup>™</sup> BST90675 - Prop Rltd Ch <	18 in Marr-Cple < Pov Lev
Туре	Numeric (Double)

BST90675	Proportion Related Children Under 18 Years in Married-Couple Families with Income in 1989 Below Poverty Level
SCST90676 - Prop Rltd Ch <	18 in Fem, no H < Pov Lev
Туре	Numeric (Double)
CST90676	Proportion Related Children Under 18 Years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
★ TST90676 - Prop Rltd Ch <	18 in Fem, no H < Pov Lev
Туре	Numeric (Double)
TST90676	Proportion Related Children Under 18 Years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
★ BST90676 - Prop Rltd Ch <	18 in Fem, no H < Pov Lev
Туре	Numeric (Double)
BST90676	Proportion Related Children Under 18 Years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
★ CST90677 - Prop Rltd Ch <	18 in Oth, no S < Pov Lev
Туре	Numeric (Double)
CST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
★ TST90677 - Prop Rltd Ch <	18 in Oth, no S < Pov Lev
Туре	Numeric (Double)
TST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
♣ BST90677 - Prop Rltd Ch <	18 in Oth, no S < Pov Lev
Туре	Numeric (Double)
BST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
★ CST90678 - Prop 3+ Yrs in	Preprimary - Private
Туре	Numeric (Double)
CST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

TST90678 - Prop 3+ Yrs in Preprimary - Private	
Туре	Numeric (Double)
TST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

SST90678 - Prop 3+ Yrs in Preprimary - Private	
Туре	Numeric (Double)
BST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

CST90679 - Prop 3+ Yrs in Elem or HS - Private	
Туре	Numeric (Double)
CST90679	Proportion Aged 3 Years and Over in Elementary or High School that are
	Enrolled in Private School

TST90679 - Prop 3+ Yrs in Elem or HS - Private	
Туре	Numeric (Double)
TST90679	Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School

## BST90679 - Prop 3+ Yrs in Elem or HS - Private Type Numeric (Double) BST90679 Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School

ST90680 - Prop Aged 25+ W/O HS Diploma or Equiv	
Туре	Numeric (Double)
CST90680	Proportion Aged 25+ with No High School Diploma or Equivalency

TST90680 - Prop Aged 25+ W/O HS Diploma or Equiv	
Туре	Numeric (Double)
TST90680	Proportion Aged 25+ with No High School Diploma or Equivalency

SST90680 - Prop Aged 25+ W/O HS Diploma or Equiv	
Туре	Numeric (Double)
BST90680	Proportion Aged 25+ with No High School Diploma or Equivalency

🧩 CST90681 - Prop Whites 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
CST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
★ TST90681 - Prop Whites 25	5+ W/O HS Din or Equiv
Туре	Numeric (Double)
TST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
<b>%</b> BST90681 - Prop Whites 2	5+ W/O HS Dip or Equiv
Туре	Numeric (Double)
BST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
SCST90682 - Prop Blacks 25	+ W/O HS Dip or Equiv
Туре	Numeric (Double)
CST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
* TCTOOCO2 Drop Dlooks 25	LW/OLIS Dis or Fault
TST90682 - Prop Blacks 25	
Туре	Numeric (Double)
TST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
★ BST90682 - Prop Blacks 25	+ W/O HS Dip or Equiv
Туре	Numeric (Double)
BST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
★ CST90683 - Prop Asian/Page	c Isl 25+ W/O HS Dip/Equiv
Туре	Numeric (Double)
CST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
ॐ TST90683 - Prop Asian/Pac	: Isl 25+ W/O HS Dip/Equiv
Туре	Numeric (Double)
TST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
<sup>™</sup> BST90683 - Prop Asian/Pa	c Isl 25+ W/O HS Dip/Equiv
Туре	Numeric (Double)
BST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
CST90684 - Prop Others 25	STIM/OUS Din or Equity

Туре	Numeric (Double)
CST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
<b>%</b> TST90684 - Prop Others 25	5+ W/O HS Dip or Equiv
Туре	Numeric (Double)
TST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
★ BST90684 - Prop Others 25	5+ W/O HS Dip or Equiv
Туре	Numeric (Double)
BST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
☆ CST90685 - Prop Hispanics	25+ W/O HS Dip or Equiv
Туре	Numeric (Double)
CST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
★ TST90685 - Prop Hispanics	25+ W/O HS Dip or Equiv
Туре	Numeric (Double)
TST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
★ BST90685 - Prop Hispanics	25+ W/O HS Dip or Equiv
Туре	Numeric (Double)
BST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
☆ CST90686 - Prop Aged 25+	W/ College Degree +
Туре	Numeric (Double)
CST90686	Proportion Aged 25+ with College Degree or More
★ TST90686 - Prop Aged 25+	W/ College Degree +
Туре	Numeric (Double)
TST90686	Proportion Aged 25+ with College Degree or More
★ BST90686 - Prop Aged 25+	W/ College Degree +
Туре	Numeric (Double)
BST90686	Proportion Aged 25+ with College Degree or More
SCST90687 - Prop Whites 25+ W/ College Degree +	
Туре	Numeric (Double)
CST90687	Proportion Whites Aged 25+ with College Degree or More

STST90687 - Prop Whites 25+ W/ College Degree +		
Туре	Numeric (Double)	
TST90687	Proportion Whites Aged 25+ with College Degree or More	
<b>2</b>		
BST90687 - Prop Whites 2	5+ W/ College Degree +	
Туре	Numeric (Double)	
BST90687	Proportion Whites Aged 25+ with College Degree or More	
SCST90688 - Prop Blacks 25	+ W/ College Degree +	
Туре	Numeric (Double)	
CST90688	Proportion Blacks Aged 25+ with College Degree or More	
TST90688 - Prop Blacks 25	+ W/ College Degree +	
Туре	Numeric (Double)	
TST90688	Proportion Blacks Aged 25+ with College Degree or More	
★ BST90688 - Prop Blacks 25	i+ W/ College Degree +	
Туре	Numeric (Double)	
BST90688	Proportion Blacks Aged 25+ with College Degree or More	
SCST90689 - Prop Asian/Pa	c Isl 25+ W/ Coll Deg +	
Туре	Numeric (Double)	
CST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More	
★ TST90689 - Prop Asian/Pack  TST90689 - Prop Asian/P	c Isl 25+ W/ Coll Deg +	
Туре	Numeric (Double)	
TST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More	
SST90689 - Prop Asian/Pa	c Isl 25+ W/ Coll Deg +	
Туре	Numeric (Double)	
BST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More	
SCST90690 - Prop Others 25+ W/ College Degree +		
Туре	Numeric (Double)	
CST90690	Proportion Others Aged 25+ with College Degree or More	
<b>⋘</b> TST90690 - Prop Others 25	5+ W/ College Degree +	

Туре	Numeric (Double)
TST90690	Proportion Others Aged 25+ with College Degree or More
SST90690 - Prop Others 25	5+ W/ College Degree +
Туре	Numeric (Double)
BST90690	Proportion Others Aged 25+ with College Degree or More
SCST90691 - Prop Hispanics	25+ W/ College Degree +
Туре	Numeric (Double)
CST90691	Proportion Hispanics Aged 25+ with College Degree or More
TST90691 - Prop Hispanics	25+ W/ College Degree +
Туре	Numeric (Double)
TST90691	Proportion Hispanics Aged 25+ with College Degree or More
SST90691 - Prop Hispanics	25+ W/ College Degree +
Туре	Numeric (Double)
BST90691	Proportion Hispanics Aged 25+ with College Degree or More
<b>%</b> CST90692 - Prop Aged 18+	· W/O HS Diploma or Equiv
Туре	Numeric (Double)
CST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
★ TST90692 - Prop Aged 18+	W/O HS Diploma or Equiv
Туре	Numeric (Double)
TST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
★ BST90692 - Prop Aged 18+	· W/O HS Diploma or Equiv
Туре	Numeric (Double)
BST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
	· W/ College Degree +
Туре	Numeric (Double)
CST90693	Proportion Aged 18 Years and Over with College Degree or More
★ TST90693 - Prop Aged 18+	· W/ College Degree +

Туре	Numeric (Double)	
TST90693	Proportion Aged 18 Years and Over with College Degree or More	
★ BST90693 - Prop Aged 18+	W/ College Degree +	
Туре	Numeric (Double)	
BST90693	Proportion Aged 18 Years and Over with College Degree or More	
% CST90694 - Prop Aged 18-	24 W/O HS Dip or Equiv	
Туре	Numeric (Double)	
CST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency	
★ TST90694 - Prop Aged 18-2	24 W/O HS Dip or Equiv	
Туре	Numeric (Double)	
TST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency	
★ BST90694 - Prop Aged 18-3	24 W/O HS Dip or Equiv	
Туре	Numeric (Double)	
BST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency	
% CST90695 - Prop Aged 18-	24 W/ College Degree +	
Туре	Numeric (Double)	
CST90695	Proportion Aged 18-24 with College Degree or More	
★ TST90695 - Prop Aged 18-2	24 W/ College Degree +	
Туре	Numeric (Double)	
TST90695	Proportion Aged 18-24 with College Degree or More	
SBST90695 - Prop Aged 18-24 W/ College Degree +		
Туре	Numeric (Double)	
BST90695	Proportion Aged 18-24 with College Degree or More	
SCST90696 - Prop Civ Pop 16-19 In School, Total		
Туре	Numeric (Double)	
CST90696	Proportion Civilian Population Aged 16-19 Enrolled in School	
STST90696 - Prop Civ Pop 16-19 In School, Total		
Туре	Numeric (Double)	
TST90696	Proportion Civilian Population Aged 16-19 Enrolled in School	

SST90696 - Prop Civ Pop 16-19 In School, Total		
Туре	Numeric (Double)	
BST90696	Proportion Civilian Population Aged 16-19 Enrolled in School	
🏂 CST90697 - Prop White Civ	/ Pop 16-19 In School	
Туре	Numeric (Double)	
CST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School	
★ TST90697 - Prop White Civ	Pop 16-19 In School	
Туре	Numeric (Double)	
TST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School	
★ BST90697 - Prop White Civ	/ Pop 16-19 In School	
Туре	Numeric (Double)	
BST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School	
☆ CST90698 - Prop Black Civ	Pop 16-19 In School	
Туре	Numeric (Double)	
CST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School	
∜ TST90698 - Prop Black Civ	Pop 16-19 In School	
Туре	Numeric (Double)	
TST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School	
★ BST90698 - Prop Black Civ	Pop 16-19 In School	
Туре	Numeric (Double)	
BST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School	
☆ CST90699 - Prop Asian/PI (	Civ Pop 16-19 In School	
Туре	Numeric (Double)	
CST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School	
TST90699 - Prop Asian/Pl Civ Pop 16-19 In School		
Туре	Numeric (Double)	
TST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School	

<i>₽</i>			
SST90699 - Prop Asian/PI Civ Pop 16-19 In School			
Туре	Numeric (Double)		
BST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School		
SCST90700 - Prop Other Civ	/ Pop 16-19 In School		
Туре	Numeric (Double)		
CST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School		
TST90700 - Prop Other Civ	Pop 16-19 In School		
Туре	Numeric (Double)		
TST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School		
SST90700 - Prop Other Civ	/ Pop 16-19 In School		
Туре	Numeric (Double)		
BST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School		
SCST90701 - Prop Hispanic	Civ Pop 16-19 In School		
Туре	Numeric (Double)		
CST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School		
TST90701 - Prop Hispanic	Civ Pop 16-19 In School		
Туре	Numeric (Double)		
TST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School		
SBST90701 - Prop Hispanic	Civ Pop 16-19 In School		
Туре	Numeric (Double)		
BST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School		
SCST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad			
Туре	Numeric (Double)		
CST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate		
TST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad			
Туре	Numeric (Double)		
TST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate		

SST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad	
Туре	Numeric (Double)
BST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate

SCST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
CST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate

TST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
TST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

SST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
BST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate

SCST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
CST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate

TST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
TST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

SST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
BST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

SCST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
CST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate

TST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
TST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate

SST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
BST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate

ST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
CST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate

TST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
TST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate

BST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG	
Туре	Numeric (Double)
BST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate

SCST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad	
Numeric (Double)	
Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate	

TST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad	
Туре	Numeric (Double)
TST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate

SST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad	
Туре	Numeric (Double)
BST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate

SCST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad	
Туре	Numeric (Double)
CST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

TST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad	
Туре	Numeric (Double)
TST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School
	Graduate and Not in Labor Force

SST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad	
Туре	Numeric (Double)
BST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

CST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
CST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

TST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
TST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

SST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
BST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

SCST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
CST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

TST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
TST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

SST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
BST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

SCST90711 - Prop A/PI 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
CST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed
	Forces, Not High School Graduate and Not in Labor Force

TST90711 - Prop A/PI 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
TST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed
	Forces, Not High School Graduate and Not in Labor Force

SBST90711 - Prop A/PI 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
BST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

SCST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
CST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

TST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
TST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

SST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG	
Туре	Numeric (Double)
BST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

CST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad	
Туре	Numeric (Double)
CST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

TST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad	
Туре	Numeric (Double)
TST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

SST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad	
Туре	Numeric (Double)
BST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

CST90714 - Prop Civ Labor Force that is Female	
Туре	Numeric (Double)
CST90714	Proportion of Civilian Labor Force that is Female

TST90714 - Prop Civ Labor Force that is Female	
Туре	Numeric (Double)
TST90714	Proportion of Civilian Labor Force that is Female

SST90714 - Prop Civ Labor Force that is Female	
Туре	Numeric (Double)
BST90714	Proportion of Civilian Labor Force that is Female

SCST90715 - Prop Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force

TST90715 - Prop Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

SST90715 - Prop Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

SCST90716 - Prop White Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

TST90716 - Prop White Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

8 BST90716 - Prop White Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SCST90717 - Prop Black Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

TST90717 - Prop Black Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

🏂 BST90717 - Prop Black Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SCST90718 - Prop A/PI Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

TST90718 - Prop A/PI Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged
	16+ Years in the Civilian Labor Force

SST90718 - Prop A/PI Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

CST90719 - Prop Other Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

TST90719 - Prop Other Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SST90719 - Prop Other Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

ST90720 - Prop Hisp Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

TST90720 - Prop Hisp Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

SBST90720 - Prop Hisp Fems 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

★ CST90721 - Prop Fems 16+, Wrkd in 1989	
Туре	Numeric (Double)
CST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989

↑ TST90721 - Prop Fems 16+, Wrkd in 1989		
Туре	Numeric (Double)	
TST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989	
★ BST90721 - Prop Fems 16+	-, Wrkd in 1989	
Туре	Numeric (Double)	
BST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989	
★ CST90722 - Prop Fems 16+	-, Wrkd 48Wks - 35+ Hrs/Wk	
Туре	Numeric (Double)	
CST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989	
★ TST90722 - Prop Fems 16+	-, Wrkd 48Wks - 35+ Hrs/Wk	
Туре	Numeric (Double)	
TST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989	
★ BST90722 - Prop Fems 16+	-, Wrkd 48Wks - 35+ Hrs/Wk	
Туре	Numeric (Double)	
BST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989	
★ CST90723 - Prop Fems 16+	-, Wrkd 48Wks - 15-34 Hrs/Wk	
Туре	Numeric (Double)	
CST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or More Hours per Week for 48 Weeks or More in 1989	
★ TST90723 - Prop Fems 16+	-, Wrkd 48Wks - 15-34 Hrs/Wk	
Туре	Numeric (Double)	
TST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or More Hours per Week for 48 Weeks or More in 1989	
SST90723 - Prop Fems 16+	-, Wrkd 48Wks - 15-34 Hrs/Wk	
Туре	Numeric (Double)	
BST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or More Hours per Week for 48 Weeks or More in 1989	

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CST90724 - Wrk Fems, P	rop Wrked 48Wks 35+ Hrs/Wk
Туре	Numeric (Double)
CST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
🤏 TST90724 - Wrk Fems, P	rop Wrked 48Wks 35+ Hrs/Wk
Туре	Numeric (Double)
TST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
🤏 BST90724 - Wrk Fems, P	rop Wrked 48Wks 35+ Hrs/Wk
Туре	Numeric (Double)
BST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
☆ CST90725 - Wrk Fems, P	rop Wrked 48Wks 15-34 Hrs/Wk
Туре	Numeric (Double)
CST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 15-34 Hours per Week for 48 Weeks or More
🤏 TST90725 - Wrk Fems, P	rop Wrked 48Wks 15-34 Hrs/Wk
Туре	Numeric (Double)
TST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 15-34 Hours per Week for 48 Weeks or More
<sup>™</sup> BST90725 - Wrk Fems, P	Prop Wrked 48Wks 15-34 Hrs/Wk
Туре	Numeric (Double)
BST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 15-34 Hours per Week for 48 Weeks or More
☆ CST90726 - Prop Fems V	V/Chld <6 in Labor Force
Туре	Numeric (Double)
CST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force
<sup>⋘</sup> TST90726 - Prop Fems V	V/Chld <6 in Labor Force
Туре	Numeric (Double)
TST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force

SST90726 - Prop Fems W/Chld <6 in Labor Force	
Туре	Numeric (Double)
BST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force

SCST90727 - Prop Fems W/Chld 6-17 in Labor Force	
Туре	Numeric (Double)
CST90727	Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force

TST90727 - Prop Fems W/Chld 6-17 in Labor Force	
Туре	Numeric (Double)
TST90727	Proportion Females Aged 16 Years and Over with Own Children Aged 6-17
	Years Only in the Labor Force

SST90727 - Prop Fems W/Chld 6-17 in Labor Force	
Туре	Numeric (Double)
BST90727	Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force

ST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc	
Туре	Numeric (Double)
CST90728	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years
	and Aged 6-17 Years in the Labor Force

TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc	
Туре	Numeric (Double)
TST90728	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years
	and Aged 6-17 Years in the Labor Force

SST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc	
Туре	Numeric (Double)
BST90728	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years
	and Aged 6-17 Years in the Labor Force

SCST90729 - Prop Fems W/Chld <18 in Labor Force	
Туре	Numeric (Double)
CST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force

TST90729 - Prop Fems W/Chld <18 in Labor Force	
Туре	Numeric (Double)
TST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force

SST90729 - Prop Fems W/Chld <18 in Labor Force	
Туре	Numeric (Double)
BST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force

ST90730 - Prop Fems W/O Chld <18 in Labor Force	
Туре	Numeric (Double)
CST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force

TST90730 - Prop Fems W/O Chld <18 in Labor Force	
Туре	Numeric (Double)
TST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force

BST90730 - Prop Fems W/O Chld <18 in Labor Force	
Туре	Numeric (Double)
BST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force

ST90731 - Female Labor Force Opportunity Index	
Туре	Numeric (Double)
CST90731	Females Labor Force Opportunity Index - County

SCST90732 - Prop Males 16+ in Civilian Labor Force	
Туре	Numeric (Double)
CST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

TST90732 - Prop Males 16+ in Civilian Labor Force	
Туре	Numeric (Double)
TST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force

SST90732 - Prop Males 16+ in Civilian Labor Force	
Туре	Numeric (Double)
BST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force

SCST90733 - Prop White Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

TST90733 - Prop White Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SST90733 - Prop White Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

ST90734 - Prop Black Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

TST90734 - Prop Black Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SST90734 - Prop Black Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

SCST90735 - Prop As/PI Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

TST90735 - Prop As/PI Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

BST90735 - Prop As/PI Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

ST90736 - Prop Other Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

TST90736 - Prop Other Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

BST90736 - Prop Other Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SCST90737 - Prop Hisp Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
CST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

TST90737 - Prop Hisp Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
TST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SST90737 - Prop Hisp Males 16+ in Civ Labor Force	
Туре	Numeric (Double)
BST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

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SCST90738 - Prop Males 16	+, Wrkd in 1989	
Туре	Numeric (Double)	
CST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989	
★ TST90738 - Prop Males 16	+, Wrkd in 1989	
Туре	Numeric (Double)	
TST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989	
BST90738 - Prop Males 16	+, Wrkd in 1989	
Туре	Numeric (Double)	
BST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989	
<b>S</b> CST90739 - Prop Males 16	+, Wrkd 48Wks 35 + Hrs/Wk	
Туре	Numeric (Double)	
CST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989	
<b>⋘</b> TST90739 - Prop Males 16	+, Wrkd 48Wks 35 + Hrs/Wk	
Туре	Numeric (Double)	
TST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989	
<b>S</b> BST90739 - Prop Males 16	+, Wrkd 48Wks 35 + Hrs/Wk	
Туре	Numeric (Double)	
BST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989	
SCST90740 - Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk		
Туре	Numeric (Double)	
CST90740	Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More	
TST90740 - Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk		
Туре	Numeric (Double)	
TST90740	Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More	
SST90740 - Wrk Males, Pr	op Wrkd 48Wks 35 + Hrs/Wk	

Туре	Numeric (Double)
BST90740	Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More

SCST90741 - Prop of Labor Force in Armed Forces	
Туре	Numeric (Double)
CST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the
	Armed Forces

TST90741 - Prop of Labor Force in Armed Forces	
Туре	Numeric (Double)
TST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

BST90741 - Prop of Labor Force in Armed Forces	
Туре	Numeric (Double)
BST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SCST90742 - Prop Males in Labor Force in ArmForces	
Туре	Numeric (Double)
CST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

TST90742 - Prop Males in Labor Force in ArmForces	
Туре	Numeric (Double)
TST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the
	Armed Forces

SST90742 - Prop Males in Labor Force in ArmForces	
Туре	Numeric (Double)
BST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SCST90743 - Prop Fems in Labor Force in ArmForces	
Туре	Numeric (Double)
CST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in
	the Armed Forces

TST90743 - Prop Fems in Labor Force in ArmForces	
Туре	Numeric (Double)
TST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SST90743 - Prop Fems in Labor Force in ArmForces	
Туре	Numeric (Double)
BST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SCST90744 - Prop Wh Males in LabForce in ArmForces	
Туре	Numeric (Double)
CST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are
	in the Armed Forces

TST90744 - Prop Wh Males in LabForce in ArmForces	
Туре	Numeric (Double)
TST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

BST90744 - Prop Wh Males in LabForce in ArmForces	
Туре	Numeric (Double)
BST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are
	in the Armed Forces

CST90745 - Prop Wh Fems in LabForce in ArmForces	
Туре	Numeric (Double)
CST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

TST90745 - Prop Wh Fems in LabForce in ArmForces	
Туре	Numeric (Double)
TST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SST90745 - Prop Wh Fems in LabForce in ArmForces	
Туре	Numeric (Double)
BST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SCST90746 - Prop Bl Males in LabForce in ArmForces		
Туре	Numeric (Double)	
CST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	
🐝 TST90746 - Prop B	Males in LabForce in ArmForces	
Туре	Numeric (Double)	
TST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	
♣ BST90746 - Prop B  ■ BST9074 - Prop B	l Males in LabForce in ArmForces	
Туре	Numeric (Double)	
BST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	
	l Fems in LabForce in ArmForces	
Туре	Numeric (Double)	
CST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	
🥸 TST90747 - Prop B	Fems in LabForce in ArmForces	
Туре	Numeric (Double)	
TST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	
★ BST90747 - Prop B	l Fems in LabForce in ArmForces	

SST90747 - Prop Bl Fems in LabForce in ArmForces		
Туре	Numeric (Double)	
BST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are	
	in the Armed Forces	

SCST90748 - Prop A/PI Males in LabForce in ArmForces		
Туре	Numeric (Double)	
CST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	

TST90748 - Prop A/PI Males in LabForce in ArmForces		
Туре	Numeric (Double)	
TST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	

SST90748 - Prop A/PI Males in LabForce in ArmForces	
Туре	Numeric (Double)
BST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SCST90749 - Prop A/PI Fems in LabForce in ArmForces	
Туре	Numeric (Double)
CST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

TST90749 - Prop A/PI Fems in LabForce in ArmForces	
Туре	Numeric (Double)
TST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SST90749 - Prop A/PI Fems in LabForce in ArmForces	
Туре	Numeric (Double)
BST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

ST90750 - Prop Oth Males in LabForce in ArmForces	
Туре	Numeric (Double)
CST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

TST90750 - Prop Oth Males in LabForce in ArmForces	
Туре	Numeric (Double)
TST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

SST90750 - Prop Oth Males in LabForce in ArmForces	
Туре	Numeric (Double)
BST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SCST90751 - Prop Oth Fems in LabForce in ArmForces	
Туре	Numeric (Double)
CST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force
	Who are in the Armed Forces

TST90751 - Prop Oth Fems in LabForce in ArmForces	
Туре	Numeric (Double)
TST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SST90751 - Prop Oth Fems in LabForce in ArmForces	
Туре	Numeric (Double)
BST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

SCST90752 - Prop H Males in LabForce in ArmForces	
Туре	Numeric (Double)
CST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

TST90752 - Prop H Males in LabForce in ArmForces	
Туре	Numeric (Double)
TST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

BST90752 - Prop H Males in LabForce in ArmForces		
Туре	Numeric (Double)	
BST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	

SCST90753 - Prop H Fems in LabForce in ArmForces		
Туре	Numeric (Double)	
CST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	

TST90753 - Prop H Fems in LabForce in ArmForces		
Туре	Numeric (Double)	
TST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	

SST90753 - Prop H Fems in LabForce in ArmForces		
Туре	Numeric (Double)	
BST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces	

% CST90754 - Unemploymer	nt Rate - Total	
Туре	Numeric (Double)	
CST90754	Unemployment Rate	
★ TST90754 - Unemploymer	nt Rate - Total	
Туре	Numeric (Double)	
TST90754	Unemployment Rate	
SST90754 - Unemploymer	nt Rate - Total	
Туре	Numeric (Double)	
BST90754	Unemployment Rate	
CST90755 - Unemploymer	nt Rate - Males	
Туре	Numeric (Double)	
CST90755	Unemployment Rate for Males	
★ TST90755 - Unemploymer	nt Rate - Males	
Туре	Numeric (Double)	
TST90755	Unemployment Rate for Males	
₱ BST90755 - Unemploymer  ■ BST9075 - Unemploymer	nt Rate - Males	
Туре	Numeric (Double)	
BST90755	Unemployment Rate for Males	
SCST90756 - Unemploymer	nt Rate - Females	
Туре	Numeric (Double)	
CST90756	Unemployment Rate for Females	
TST90756 - Unemployment Rate - Females		
Туре	Numeric (Double)	
TST90756	Unemployment Rate for Females	
SST90756 - Unemploymer	nt Rate - Females	
Туре	Numeric (Double)	

Unemployment Rate for Females

<b>2</b>				
🥸 CST90757	l- Unempl	lovment	Rate -	- Whites

BST90756

Туре	Numeric (Double)	
CST90757	Unemployment Rate for Whites	
★ TST90757 - Unemploymen	t Rate - Whites	
Туре	Numeric (Double)	
TST90757	Unemployment Rate for Whites	
SST90757 - Unemploymer	nt Rate - Whites	
Туре	Numeric (Double)	
BST90757	Unemployment Rate for Whites	
SCST90758 - Unemploymer	it Rate - Blacks	
Туре	Numeric (Double)	
CST90758	Unemployment Rate for Blacks	
★ TST90758 - Unemploymen	t Rate - Blacks	
Туре	Numeric (Double)	
TST90758	Unemployment Rate for Blacks	
SST90758 - Unemploymer	t Rate - Blacks	
Туре	Numeric (Double)	
BST90758	Unemployment Rate for Blacks	
CST90759 - Unemploymer	nt Rate - Asian/Pac Isl	
Туре	Numeric (Double)	
CST90759	Unemployment Rate for Asians or Pacific Islanders	
★ TST90759 - Unemploymen	t Rate - Asian/Pac Isl	
Туре	Numeric (Double)	
TST90759	Unemployment Rate for Asians or Pacific Islanders	
SST90759 - Unemployment Rate - Asian/Pac Isl		
Туре	Numeric (Double)	
BST90759	Unemployment Rate for Asians or Pacific Islanders	
SCST90760 - Unemploymer	nt Rate - Others	
Туре	Numeric (Double)	
CST90760	Unemployment Rate for Others	

<b>₩</b> тотоо7со 11	
TST90760 - Unemploymen	t Rate - Others
Туре	Numeric (Double)
TST90760	Unemployment Rate for Others
SST90760 - Unemploymer	t Rate - Others
Туре	Numeric (Double)
BST90760	Unemployment Rate for Others
SCST90761 - Unemploymer	t Rate - White Males
Туре	Numeric (Double)
CST90761	Unemployment Rate for White Males
TST90761 - Unemploymen	t Rate - White Males
Туре	Numeric (Double)
TST90761	Unemployment Rate for White Males
SST90761 - Unemploymer	t Rate - White Males
Туре	Numeric (Double)
BST90761	Unemployment Rate for White Males
SCST90762 - Unemploymer	t Rate - White Females
Туре	Numeric (Double)
CST90762	Unemployment Rate for White Females
TST90762 - Unemploymen	t Rate - White Females
Туре	Numeric (Double)
TST90762	Unemployment Rate for White Females
SST90762 - Unemploymer	t Rate - White Females
Туре	Numeric (Double)
BST90762	Unemployment Rate for White Females
SCST90763 - Unemploymer	t Rate - Black Males
Туре	Numeric (Double)
CST90763	Unemployment Rate for Black Males

43	TST90763	- Unemp	loyment	Rate -	Black	Males
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Type TST90763	Numeric (Double) Unemployment Rate for Black Males
★ BST90763 - Unemploymer	t Rate - Black Males
Туре	Numeric (Double)
BST90763	Unemployment Rate for Black Males
SCST90764 - Unemploymer	t Rate - Black Females
Туре	Numeric (Double)
CST90764	Unemployment Rate for Black Females
ॐ TST90764 - Unemploymen	t Rate - Black Females
Туре	Numeric (Double)
TST90764	Unemployment Rate for Black Females
SST90764 - Unemploymer €	it Rate - Black Females
Туре	Numeric (Double)
BST90764	Unemployment Rate for Black Females
★ CST90765 - Unemploymer	t Rate - Asian/Pac Isl Males
Туре	Numeric (Double)
CST90765	Unemployment Rate for Asians or Pacific Islander Males
ॐ TST90765 - Unemploymen	t Rate - Asian/Pac Isl Males
Туре	Numeric (Double)
TST90765	Unemployment Rate for Asians or Pacific Islander Males
SST90765 - Unemploymer	t Rate - Asian/Pac Isl Males
Туре	Numeric (Double)
BST90765	Unemployment Rate for Asians or Pacific Islander Males
★ CST90766 - Unemploymer	nt Rate - Asian/Pac Isl Fems
Туре	Numeric (Double)
CST90766	Unemployment Rate for Asians or Pacific Islander Females
★ TST90766 - Unemploymen	t Rate - Asian/Pac Isl Fems
Туре	Numeric (Double)
TST90766	Unemployment Rate for Asians or Pacific Islander Females

SST90766 - Unemployme	nt Rate - Asian/Pac Isl Fems	
Туре	Numeric (Double)	
BST90766	Unemployment Rate for Asians or Pacific Islander Females	
SCST90767 - Unemployme	nt Rate - Other Males	
Туре	Numeric (Double)	
CST90767	Unemployment Rate for Other Males	
TST90767 - Unemployme	nt Rate - Other Males	
Туре	Numeric (Double)	
TST90767	Unemployment Rate for Other Males	
SST90767 - Unemployme	nt Rate - Other Males	
Туре	Numeric (Double)	
BST90767	Unemployment Rate for Other Males	
SCST90768 - Unemployme	nt Rate - Other Females	
Туре	Numeric (Double)	
CST90768	Unemployment Rate for Other Females	
TST90768 - Unemployme	nt Rate - Other Females	
Туре	Numeric (Double)	
TST90768	Unemployment Rate for Other Females	
SST90768 - Unemployme	nt Rate - Other Females	
Туре	Numeric (Double)	
BST90768	Unemployment Rate for Other Females	
SCST90769 - Unemployment Rate - Hispanics		
Туре	Numeric (Double)	
CST90769	Unemployment Rate for Hispanics	
TST90769 - Unemployment Rate - Hispanics		
Туре	Numeric (Double)	
TST90769	Unemployment Rate for Hispanics	
SST90769 - Unemployment Rate - Hispanics		

Type BST90769	Numeric (Double) Unemployment Rate for Hispanics		
SCST90770 - Unemployment Rate - Hispanic Males			
Туре	Numeric (Double)		
CST90770	Unemployment Rate for Hispanic Males		
★ TST90770 - Unemploymen	t Rate - Hispanic Males		
Туре	Numeric (Double)		
TST90770	Unemployment Rate for Hispanic Males		
★ BST90770 - Unemploymen	t Rate - Hispanic Males		
Туре	Numeric (Double)		
BST90770	Unemployment Rate for Hispanic Males		
☆ CST90771 - Unemploymen	t Rate - Hispanic Females		
Туре	Numeric (Double)		
CST90771	Unemployment Rate for Hispanic Females		
🤏 TST90771 - Unemploymen	t Rate - Hispanic Females		
Туре	Numeric (Double)		
TST90771	Unemployment Rate for Hispanic Females		
<sup>⋘</sup> BST90771 - Unemploymen	t Rate - Hispanic Females		
Туре	Numeric (Double)		
BST90771	Unemployment Rate for Hispanic Females		
SCST90772 - Unempl Rate 1	.6-19 Yrs - Total		
Туре	Numeric (Double)		
CST90772	Unemployment Rate for Those Aged 16-19		
TST90772 - Unempl Rate 16-19 Yrs - Total			
Туре	Numeric (Double)		
TST90772	Unemployment Rate for Those Aged 16-19		
SST90772 - Unempl Rate 16-19 Yrs - Total			
Туре	Numeric (Double)		
BST90772	Unemployment Rate for Those Aged 16-19		

SCST90773 - Unempl Rate 2	16-19 Yrs - Whites	
Туре	Numeric (Double)	
CST90773	Unemployment Rate for Whites Aged 16-19	
23130773	onemployment nate for whites/ igea to 15	
TST90773 - Unempl Rate 1	L6-19 Yrs - Whites	
Туре	Numeric (Double)	
TST90773	Unemployment Rate for Whites Aged 16-19	
SST90773 - Unempl Rate :	16-19 Yrs - Whites	
Туре	Numeric (Double)	
BST90773	Unemployment Rate for Whites Aged 16-19	
SCST90774 - Unempl Rate 1	16-19 Yrs - Blacks	
Туре	Numeric (Double)	
CST90774	Unemployment Rate for Blacks Aged 16-19	
TST90774 - Unempl Rate 1	L6-19 Yrs - Blacks	
Туре	Numeric (Double)	
TST90774	Unemployment Rate for Blacks Aged 16-19	
SST90774 - Unempl Rate 1	16-19 Yrs - Blacks	
Туре	Numeric (Double)	
BST90774	Unemployment Rate for Blacks Aged 16-19	
SCST90775 - Unempl Rate 1	16-19 Yrs - Asian/Pac Isl	
Туре	Numeric (Double)	
CST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19	
TST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl		
Туре	Numeric (Double)	
TST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19	
SST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl		
Туре	Numeric (Double)	
BST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19	
SCST90776 - Unempl Rate 1	16-19 Yrs - Other	

Туре	Numeric (Double)		
CST90776	Unemployment Rate for Others Aged 16-19		
TST90776 - Unempl Rate	TST90776 - Unempl Rate 16-19 Yrs - Other		
Туре	Numeric (Double)		
TST90776	Unemployment Rate for Others Aged 16-19		
SST90776 - Unempl Rate	16-19 Yrs - Other		
Туре	Numeric (Double)		
BST90776	Unemployment Rate for Others Aged 16-19		
SCST90777 - Unempl Rate	16-19 Yrs - Hispanic		
Туре	Numeric (Double)		
CST90777	Unemployment Rate for Hispanics Aged 16-19		
TST90777 - Unempl Rate	16-19 Yrs - Hispanic		
Туре	Numeric (Double)		
TST90777	Unemployment Rate for Hispanics Aged 16-19		
SST90777 - Unempl Rate	16-19 Yrs - Hispanic		
Туре	Numeric (Double)		
BST90777	Unemployment Rate for Hispanics Aged 16-19		
SCST90778 - Unempl Rate	16-19 Yrs, NoGrad - Total		
Туре	Numeric (Double)		
CST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School		
TST90778 - Unempl Rate 16-19 Yrs, NoGrad - Total			
Туре	Numeric (Double)		
TST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School		
SST90778 - Unempl Rate	16-19 Yrs, NoGrad - Total		
Туре	Numeric (Double)		
BST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School		

Graduates and are Not Enrolled in School

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Туре	Numeric (Double)
CST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

TST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites	
Туре	Numeric (Double)
TST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

SST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites	
Туре	Numeric (Double)
BST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School

CST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks	
Туре	Numeric (Double)
CST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

TST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks	
Туре	Numeric (Double)
TST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School

SST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks	
Туре	Numeric (Double)
BST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

SCST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI	
Туре	Numeric (Double)
CST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School

TST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI	
Туре	Numeric (Double)
TST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not
	High School Graduates and are Not Enrolled in School

	mpl Rate 16-19 Yrs, NoGrad - As/Pl
Туре	Numeric (Double)
BST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are No High School Graduates and are Not Enrolled in School
🥉 CST90782 - Uner	mpl Rate 16-19 Yrs, NoGrad - Other
Туре	Numeric (Double)
CST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
∕ึ่ง TST90782 - Uner	mpl Rate 16-19 Yrs, NoGrad - Other
Туре	Numeric (Double)
TST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
🐝 BST90782 - Uner	mpl Rate 16-19 Yrs, NoGrad - Other
Туре	Numeric (Double)
BST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
🤏 CST90783 - Uner	mpl Rate 16-19 Yrs, NoGrad - Hispanic
Туре	Numeric (Double)
CST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
🤏 TST90783 - Uner	mpl Rate 16-19 Yrs, NoGrad - Hispanic
Туре	Numeric (Double)
TST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
🤏 BST90783 - Uner	mpl Rate 16-19 Yrs, NoGrad - Hispanic
Туре	Numeric (Double)
BST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School

Numeric (Double)

Proportion Employed in Agriculture, Forestry, Fisheries and Mining

Туре

CST90784

the contract of the contract o		
TST90784 - Prop Empl in A	Ag/Forstry/Fisheries/Mining	
Туре	Numeric (Double)	
TST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining	
SST90784 - Prop Empl in A	Ag/Forstry/Fisheries/Mining	
Туре	Numeric (Double)	
BST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining	
SCST90785 - Prop Empl in (	Construction	
Туре	Numeric (Double)	
CST90785	Proportion Employed in Construction	
TST90785 - Prop Empl in (	Construction	
Туре	Numeric (Double)	
TST90785	Proportion Employed in Construction	
SBST90785 - Prop Empl in (	Construction	
Туре	Numeric (Double)	
BST90785	Proportion Employed in Construction	
SCST90786 - Prop Empl in I	Manufacturing	
Туре	Numeric (Double)	
CST90786	Proportion Employed in Manufacturing	
STST90786 - Prop Empl in Manufacturing		
Туре	Numeric (Double)	
TST90786	Proportion Employed in Manufacturing	
SST90786 - Prop Empl in Manufacturing		
Туре	Numeric (Double)	
BST90786	Proportion Employed in Manufacturing	
SCST90787 - Prop Empl in Trans/Comm/Utilities		
Туре	Numeric (Double)	
CST90787	Proportion Employed in Transportation, Communication, Utilities	
TST90787 - Prop Empl in	Frans/Comm/Utilities	

Туре	Numeric (Double)	
TST90787	Proportion Employed in Transportation, Communication, Utilities	
SST90787 - Prop Empl in Trans/Comm/Utilities		
Туре	Numeric (Double)	
BST90787	Proportion Employed in Transportation, Communication, Utilities	
☆ CST90788 - Prop Empl in V	Vholesale Trade	
Туре	Numeric (Double)	
CST90788	Proportion Employed in Wholesale Trade	
🤏 TST90788 - Prop Empl in W	/holesale Trade	
Туре	Numeric (Double)	
TST90788	Proportion Employed in Wholesale Trade	
★ BST90788 - Prop Empl in V	Vholesale Trade	
Туре	Numeric (Double)	
BST90788	Proportion Employed in Wholesale Trade	
☆ CST90789 - Prop Empl in R	etail Trade	
Туре	Numeric (Double)	
CST90789	Proportion Employed in Retail Trade	
ॐ TST90789 - Prop Empl in R	etail Trade	
Туре	Numeric (Double)	
TST90789	Proportion Employed in Retail Trade	
<sup>⋘</sup> BST90789 - Prop Empl in R	etail Trade	
Туре	Numeric (Double)	
BST90789	Proportion Employed in Retail Trade	
SCST90790 - Prop Empl in Finance/Insur/Real Estate		
Туре	Numeric (Double)	
CST90790	Proportion Employed in Finance, Insurance, and Real Estate	
❤️ TST90790 - Prop Empl in Finance/Insur/Real Estate		
Туре	Numeric (Double)	
TST90790	Proportion Employed in Finance, Insurance, and Real Estate	

SST90790 - Prop Empl in F	inance/Insur/Real Estate		
Туре	Numeric (Double)		
BST90790	Proportion Employed in Finance, Insurance, and Real Estate		
SCST90791 - Prop Empl in E	Business & Repair Services		
Туре	Numeric (Double)		
CST90791	Proportion Employed in Business and Repair Services		
<sup>⋘</sup> TST90791 - Prop Empl in B	usiness & Repair Services		
Туре	Numeric (Double)		
TST90791	Proportion Employed in Business and Repair Services		
<sup>⋘</sup> BST90791 - Prop Empl in E	Business & Repair Services		
Туре	Numeric (Double)		
BST90791	Proportion Employed in Business and Repair Services		
SCST90792 - Prop Empl in F	SCST90792 - Prop Empl in Pers/Entertn/Rec Services		
Туре	Numeric (Double)		
CST90792	Proportion Employed in Personal, Entertainment, and Recreation Services		
★ TST90792 - Prop Empl in P  ■ TST90792 -	ers/Entertn/Rec Services		
Туре	Numeric (Double)		
TST90792	Proportion Employed in Personal, Entertainment, and Recreation Services		
SBST90792 - Prop Empl in P	ers/Entertn/Rec Services		
Туре	Numeric (Double)		
BST90792	Proportion Employed in Personal, Entertainment, and Recreation Services		
☆ CST90793 - Prop Empl in F	rof & Related Services		
Туре	Numeric (Double)		
CST90793	Proportion Employed in Professional and Related Services		
<sup>™</sup> TST90793 - Prop Empl in P	rof & Related Services		
Туре	Numeric (Double)		
TST90793	Proportion Employed in Professional and Related Services		
BST90793 - Prop Empl in F	Prof & Related Services		

Туре	Numeric (Double)		
BST90793	Proportion Employed in Professional and Related Services		
SCST90794 - Prop Empl in P	ublic Admin		
Туре	Numeric (Double)		
CST90794	Proportion Employed in Public Administration		
★ TST90794 - Prop Empl in P	STST90794 - Prop Empl in Public Admin		
Туре	Numeric (Double)		
TST90794	Proportion Employed in Public Administration		
SST90794 - Prop Empl in P	ublic Admin		
Туре	Numeric (Double)		
BST90794	Proportion Employed in Public Administration		
SCST90795 - Prop Empl in N	Nanagerial & Prof Spec Occs		
Туре	Numeric (Double)		
CST90795	Proportion Employed in Managerial and Professional Specialty Occupations		
★ TST90795 - Prop Empl in M	Nanagerial & Prof Spec Occs		
Туре	Numeric (Double)		
TST90795	Proportion Employed in Managerial and Professional Specialty Occupations		
SBST90795 - Prop Empl in N	Managerial & Prof Spec Occs		
Туре	Numeric (Double)		
BST90795	Proportion Employed in Managerial and Professional Specialty Occupations		
SCST90796 - Prop Empl in T	ech/Sales/AdminSup Occs		
Туре	Numeric (Double)		
CST90796	Proportion Employed in Technical, Sales and Administrative Support		
	Occupations		
STST90796 - Prop Empl in T	ech/Sales/AdminSup Occs		
Туре	Numeric (Double)		
TST90796	Proportion Employed in Technical, Sales and Administrative Support Occupations		

Type	Numeric (Double)
BST90796	Proportion Employed in Technical, Sales and Administrative Support
	Occupations
SCST90797 - Prop Empl in S	Service Occs
Туре	Numeric (Double)
CST90797	Proportion Employed in Service Occupations
<sup>™</sup> TST90797 - Prop Empl in S	ervice Occs
Туре	Numeric (Double)
TST90797	Proportion Employed in Service Occupations
SBST90797 - Prop Empl in S	Service Occs
Туре	Numeric (Double)
BST90797	Proportion Employed in Service Occupations
SCST90798 - Prop Empl in F	Farm/Forstry/Fishing Occs
Туре	Numeric (Double)
CST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
TST90798 - Prop Empl in F	arm/Forstry/Fishing Occs
Туре	Numeric (Double)
TST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
	Troportion Employed in Farming, Forestry, and Fishing Occupations
SST90798 - Prop Empl in F	
SBST90798 - Prop Empl in F	
	Farm/Forstry/Fishing Occs
Туре	Farm/Forstry/Fishing Occs  Numeric (Double)  Proportion Employed in Farming, Forestry, and Fishing Occupations
Type BST90798	Farm/Forstry/Fishing Occs  Numeric (Double)  Proportion Employed in Farming, Forestry, and Fishing Occupations
Type BST90798  CST90799 - Prop Empl in F	Numeric (Double) Proportion Employed in Farming, Forestry, and Fishing Occupations Prec Prod/Craft/Repair Occs
Type BST90798  CST90799 - Prop Empl in F	Proportion Employed in Farming, Forestry, and Fishing Occupations  Prec Prod/Craft/Repair Occs  Numeric (Double)  Proportion Employed in Precision Production, Craft, and Repair Occupations
Type BST90798  CST90799 - Prop Empl in F Type CST90799	Proportion Employed in Farming, Forestry, and Fishing Occupations  Prec Prod/Craft/Repair Occs  Numeric (Double)  Proportion Employed in Precision Production, Craft, and Repair Occupations
Type BST90798  CST90799 - Prop Empl in F  Type CST90799  TST90799 - Prop Empl in F	Proportion Employed in Farming, Forestry, and Fishing Occupations  Prec Prod/Craft/Repair Occs  Numeric (Double)  Proportion Employed in Precision Production, Craft, and Repair Occupations  Prec Prod/Craft/Repair Occs
Type BST90798  CST90799 - Prop Empl in F Type CST90799  TST90799 - Prop Empl in F Type	Farm/Forstry/Fishing Occs  Numeric (Double)  Proportion Employed in Farming, Forestry, and Fishing Occupations  Prec Prod/Craft/Repair Occs  Numeric (Double)  Proportion Employed in Precision Production, Craft, and Repair Occupations  Prec Prod/Craft/Repair Occs  Numeric (Double)  Proportion Employed in Precision Production, Craft, and Repair Occupations

BST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations
SCST90800 - Prop Empl in C	per/Fab/Laborer Occs
Туре	Numeric (Double)
CST90800	Proportion Employed as Operators, Fabricators, and Laborers
TST90800 - Prop Empl in C	per/Fab/Laborer Occs
Туре	Numeric (Double)
TST90800	Proportion Employed as Operators, Fabricators, and Laborers
SST90800 - Prop Empl in C	per/Fab/Laborer Occs
Туре	Numeric (Double)
BST90800	Proportion Employed as Operators, Fabricators, and Laborers
SCST90801 - Housing Units,	Total (Abs #)
Туре	Numeric (Double)
CST90801	Housing Units, Total (Absolute Number)
TST90801 - Housing Units,	Total (Abs #)
Туре	Numeric (Double)
TST90801	Housing Units, Total (Absolute Number)
SST90801 - Housing Units,	Total (Abs #)
Туре	Numeric (Double)
BST90801	Housing Units, Total (Absolute Number)
SCST90802 - Prop Housing C	Jnits Vacant
Туре	Numeric (Double)
CST90802	Proportion Housing Units Vacant
TST90802 - Prop Housing U	Jnits Vacant
Туре	Numeric (Double)
TST90802	Proportion Housing Units Vacant
SST90802 - Prop Housing U	Jnits Vacant
Туре	Numeric (Double)
BST90802	Proportion Housing Units Vacant

SCST90803 - Prop Occ H Ur	its that are Owner-Occ	
Туре	Numeric (Double)	
CST90803	Proportion Occupied Housing Units that are Owner-Occupied	
TST90803 - Prop Occ H Un	its that are Owner-Occ	
Туре	Numeric (Double)	
TST90803	Proportion Occupied Housing Units that are Owner-Occupied	
SST90803 - Prop Occ H Ur	its that are Owner-Occ	
Туре	Numeric (Double)	
BST90803	Proportion Occupied Housing Units that are Owner-Occupied	
SCST90804 - Prop Wh Occ I	H Units that are Owner-Occ	
Туре	Numeric (Double)	
CST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied	
TST90804 - Prop Wh Occ F	H Units that are Owner-Occ	
Туре	Numeric (Double)	
TST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied	
SST90804 - Prop Wh Occ F	H Units that are Owner-Occ	
Туре	Numeric (Double)	
BST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied	
CST90805 - Prop Bl Occ H Units that are Owner-Occ		
Туре	Numeric (Double)	
CST90805	Proportion Black Householder Occupied Housing Units that are Owner- Occupied	
TST90805 - Prop Bl Occ H	TST90805 - Prop Bl Occ H Units that are Owner-Occ	
Туре	Numeric (Double)	
TST90805	Proportion Black Householder Occupied Housing Units that are Owner-Occupied	

Туре	Numeric (Double)
BST90805	Proportion Black Householder Occupied Housing Units that are Owner-
	Occupied

SCST90806 - Prop A/PI Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
CST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that are Owner-Occupied

TST90806 - Prop A/PI Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
TST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that are Owner-Occupied

SST90806 - Prop A/PI Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
BST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that are Owner-Occupied

CST90807 - Prop Oth Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
CST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-
	Occupied

TST90807 - Prop Oth Occ H Units that are Owner-Occ	
Numeric (Double)	
Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied	

SST90807 - Prop Oth Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
BST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied

CST90808 - Prop H Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
CST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-
	Occupied

TST90808 - Prop H Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
TST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied

🕵 BST90808 - Prop H Occ H Units that are Owner-Occ	
Туре	Numeric (Double)
BST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied

SCST90809 - Prop H Units Built 1985-March 1990	
Туре	Numeric (Double)
CST90809	Proportion Housing Units Built Between 1985 and March 1990

TST90809 - Prop H Units Built 1985-March 1990	
Туре	Numeric (Double)
TST90809	Proportion Housing Units Built Between 1985 and March 1990

SST90809 - Prop H Units Built 1985-March 1990	
Туре	Numeric (Double)
BST90809	Proportion Housing Units Built Between 1985 and March 1990

SCST90810 - Prop Own-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
CST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990

TST90810 - Prop Own-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
TST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990

SST90810 - Prop Own-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
BST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990

SCST90811 - Prop Rnt-Occ H Units Built 1985-1990

Туре	Numeric (Double)
CST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990

TST90811 - Prop Rnt-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
TST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990

SST90811 - Prop Rnt-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
BST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990

SCST90812 - Median Year Housing Units Built	
Туре	Numeric (Double)
CST90812	Median Year Housing Units Built

## Type Numeric (Double) TST90812 Median Year Housing Units Built Median Year Housing Units Built

SST90812 - Median Year Housing Units Built	
Туре	Numeric (Double)
BST90812	Median Year Housing Units Built

SCST90813 - Prop Occ H Units Moved Into 1985-1990	
Туре	Numeric (Double)
CST90813	Proportion Occupied Housing Units Moved into Between 1985 and March 1990

TST90813 - Prop Occ H Units Moved Into 1985-1990	
Туре	Numeric (Double)
TST90813	Proportion Occupied Housing Units Moved into Between 1985 and March 1990

SST90813 - Prop Occ H Un	its Moved Into 1985-1990
Туре	Numeric (Double)

BST90813	Proportion Occupied Housing Units Moved into Between 1985 and March
	1990

SCST90814 - Prop Owner-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
CST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990

TST90814 - Prop Owner-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
TST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990

BST90814 - Prop Owner-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
BST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990

CST90815 - Prop Rntr-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
CST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990

TST90815 - Prop Rntr-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
TST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and
	March 1990

SST90815 - Prop Rntr-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
BST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990

CST90816 - Median Gross Rent of Renter-Occ H Units	
Туре	Numeric (Double)
CST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent

★ TST90816 - Median Gross Rent of Renter-Occ H Units

Туре	Numeric (Double)
TST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash
	Rent

SST90816 - Median Gross Rent of Renter-Occ H Units	
Туре	Numeric (Double)
BST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent

CST90817 - Med Gross Rent of White Rntr-Occ H Units	
Туре	Numeric (Double)
CST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent

TST90817 - Med Gross Rent of White Rntr-Occ H Units	
Туре	Numeric (Double)
TST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent

SST90817 - Med Gross Rent of White Rntr-Occ H Units	
Туре	Numeric (Double)
BST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent

SCST90818 - Med Gross Rent of Black Rntr-Occ H Units	
Туре	Numeric (Double)
CST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing
	Units Paying Cash Rent

TST90818 - Med Gross Rent of Black Rntr-Occ H Units	
Туре	Numeric (Double)
TST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent

SST90818 - Med Gross Rent of Black Rntr-Occ H Units	
Туре	Numeric (Double)
BST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent

SCST90819 - Med Gross Rent of As/PI Rntr-Occ H Units	
Туре	Numeric (Double)
CST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter- Occupied Housing Units Paying Cash Rent

TST90819 - Med Gross Rent of As/PI Rntr-Occ H Units	
Туре	Numeric (Double)
TST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

SST90819 - Med Gross Rent of As/PI Rntr-Occ H Units	
Туре	Numeric (Double)
BST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

ST90820 - Med Gross Rent of Other Rntr-Occ H Units	
Туре	Numeric (Double)
CST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent

TST90820 - Med Gross Rent of Other Rntr-Occ H Units	
Туре	Numeric (Double)
TST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

SST90820 - Med Gross Rent of Other Rntr-Occ H Units	
Туре	Numeric (Double)
BST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

SCST90821 - Med Gross Rent of Hisp Rntr-Occ H Units	
Туре	Numeric (Double)
CST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent

TST90821 - Med Gross Rent of Hisp Rntr-Occ H Units	
Туре	Numeric (Double)
TST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

SST90821 - Med Gross Rent of Hisp Rntr-Occ H Units	
Туре	Numeric (Double)
BST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent

SCST90822 - Std Dev in Gross Rent	
Туре	Numeric (Double)
CST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent

TST90822 - Std Dev in Gross Rent	
Туре	Numeric (Double)
TST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent

SST90822 - Std Dev in Gross Rent	
Туре	Numeric (Double)
BST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent

ST90823 - Std Dev in Gross Rent for Whites	
Туре	Numeric (Double)
CST90823	Standard Deviation in Gross Rent of White Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

TST90823 - Std Dev in Gross Rent for Whites	
Туре	Numeric (Double)
TST90823	Standard Deviation in Gross Rent of White Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

SST90823 - Std Dev in Gross Rent for Whites	
Туре	Numeric (Double)
BST90823	Standard Deviation in Gross Rent of White Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

SCST90824 - Std Dev in Gross Rent for Blacks	
Туре	Numeric (Double)
CST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter- Occupied Housing Units Paying Cash Rent

TST90824 - Std Dev in Gross Rent for Blacks	
Туре	Numeric (Double)
TST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter- Occupied Housing Units Paying Cash Rent

SST90824 - Std Dev in Gross Rent for Blacks	
Туре	Numeric (Double)
BST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

ST90825 - Std Dev in Gross Rent for Asian/PI	
Туре	Numeric (Double)
CST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent

TST90825 - Std Dev in Gross Rent for Asian/PI	
Туре	Numeric (Double)
TST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent

BST90825 - Std Dev in Gross Rent for Asian/PI	
Туре	Numeric (Double)
BST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder
	Specified Renter-Occupied Housing Units Paying Cash Rent

CST90826 - Std Dev in Gross Rent for Others	
Туре	Numeric (Double)
CST90826	Standard Deviation in Gross Rent of Other Race Householder Specified
	Renter-Occupied Housing Units Paying Cash Rent

STST90826 - Std Dev in Gross Rent for Others	
Туре	Numeric (Double)
TST90826	Standard Deviation in Gross Rent of Other Race Householder Specified
	Renter-Occupied Housing Units Paying Cash Rent

SST90826 - Std Dev in Gross Rent for Others	
Туре	Numeric (Double)
BST90826	Standard Deviation in Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent

SCST90827 - Std Dev in Gross Rent for Hispanics	
Туре	Numeric (Double)
CST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter- Occupied Housing Units Paying Cash Rent

TST90827 - Std Dev in Gross Rent for Hispanics	
Туре	Numeric (Double)
TST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

BST90827 - Std Dev in Gross Rent for Hispanics	
Туре	Numeric (Double)
BST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter- Occupied Housing Units Paying Cash Rent

SCST90828 - Median G Rent of Rnt-Occ HU as % HH Inc	
Туре	Numeric (Double)
CST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989

TST90828 - Median G Rent of Rnt-Occ HU as % HH Inc	
Туре	Numeric (Double)
TST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989

SST90828 - Median G Rent of Rnt-Occ HU as % HH Inc	
Туре	Numeric (Double)
BST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a
	Percentage of Household Income in 1989

SCST90829 - Median Value of Owner-Occ Housing Units	
Туре	Numeric (Double)
CST90829	Median Value of Specified Owner-Occupied Housing Units

TST90829 - Median Value of Owner-Occ Housing Units	
Туре	Numeric (Double)
TST90829	Median Value of Specified Owner-Occupied Housing Units

SBST90829 - Median Value of Owner-Occ Housing Units		
Туре	Numeric (Double)	
BST90829	Median Value of Specified Owner-Occupied Housing Units	
SCST90830 - Std Dev in Hou	SCST90830 - Std Dev in Housing Value	
Туре	Numeric (Double)	
CST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units	
ॐ TST90830 - Std Dev in Hou	ising Value	
Туре	Numeric (Double)	
TST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units	
SST90830 - Std Dev in Hou	ısing Value	
Туре	Numeric (Double)	
BST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units	
SCST90831 - Median Mo Ov	wner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)	
CST90831	Median Monthly Owner Costs of Specified Owner-Occupied	
TST90831 - Median Mo Ov	wner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)	
TST90831	Median Monthly Owner Costs of Specified Owner-Occupied	
SST90831 - Median Mo Owner Occ Cost, W/ Mortgage		
Туре	Numeric (Double)	
BST90831	Median Monthly Owner Costs of Specified Owner-Occupied	
ST90832 - Med Mo White Owner Occ Cost, W/ Mortgage		
Туре	Numeric (Double)	
CST90832	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage	
	2225-22	
TST90832 - Med Mo White	e Owner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)	
TST90832	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage	

SST90832 - Med Mo White Owner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)
BST90832	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage
SCST90833 - Med Mo Black	Owner Occ Cost, W/ Mortgage
Туре	Numeric (Double)
CST90833	Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units with Mortgage
TST90833 - Med Mo Black	Owner Occ Cost, W/ Mortgage
Туре	Numeric (Double)
TST90833	Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units with Mortgage
SST90833 - Med Mo Black	Owner Occ Cost, W/ Mortgage
Туре	Numeric (Double)
BST90833	Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units with Mortgage
SCST90834 - Med Mo As/P	Owner Occ Cost, W/ Mortgage
CST90834 - Med Mo As/Pl Type	Owner Occ Cost, W/ Mortgage  Numeric (Double)
Type CST90834	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder
Type CST90834	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
Type CST90834  TST90834 - Med Mo As/PI	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage
Type CST90834  TST90834 - Med Mo As/PI Type TST90834	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder
Type CST90834  TST90834 - Med Mo As/PI Type TST90834	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
Type CST90834  TST90834 - Med Mo As/Pl Type TST90834  BST90834 - Med Mo As/Pl	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage
Type CST90834  TST90834 - Med Mo As/PI Type TST90834  BST90834 - Med Mo As/PI Type BST90834	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder
Type CST90834  TST90834 - Med Mo As/PI Type TST90834  BST90834 - Med Mo As/PI Type BST90834	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage

TST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)
TST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner- Occupied Housing Units with Mortgage

SST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)
BST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner- Occupied Housing Units with Mortgage

SCST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)
CST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner- Occupied Housing Units with Mortgage

TST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)
TST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner- Occupied Housing Units with Mortgage

SBST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)
BST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units with Mortgage

CST90837 - Median Mo Owner Occ Cost, Not-Mortg	
Туре	Numeric (Double)
CST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged

↑ TST90837 - Median Mo Owner Occ Cost, Not-Mortg	
Туре	Numeric (Double)
TST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units,
	Not Mortgaged

SST90837 - Median Mo Owner Occ Cost, Not-Mortg	
Туре	Numeric (Double)
BST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged

A.	
CST90838 - Med Mo Whit	e Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
CST90838	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units, Not Mortgaged
<sup>⋘</sup> TST90838 - Med Mo White	e Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
TST90838	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units, Not Mortgaged
🏂 BST90838 - Med Mo Whit	e Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
BST90838	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units, Not Mortgaged
★ CST90839 - Med Mo Black	Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
CST90839	Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units, Not Mortgaged
% TST90839 - Med Mo Black	Owner Occ Cost, Not-Mortg
TST90839 - Med Mo Black	Owner Occ Cost, Not-Mortg  Numeric (Double)
Type TST90839	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-
Type TST90839	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units, Not Mortgaged
Type TST90839  SBST90839 - Med Mo Black	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg
Type TST90839  SBST90839 - Med Mo Black Type	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90839  SBST90839 - Med Mo Black Type BST90839	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90839  **BST90839 - Med Mo Black Type BST90839  **CST90840 - Med Mo As/PI	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg
Type TST90839  SBST90839 - Med Mo Black Type BST90839  CST90840 - Med Mo As/PI Type CST90840	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder
Type TST90839  SBST90839 - Med Mo Black Type BST90839  CST90840 - Med Mo As/PI Type CST90840	Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged

<sup>⋘</sup> BST90840 - Med №	lo As/PI Owner Occ Cost, Not-Mortg
Type	Numeric (Double)
BST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged
<b>⋘</b> CST90841 - Med №	lo Other Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
CST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged
<sup>⋘</sup> TST90841 - Med M	o Other Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
TST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged
<b>⋘</b> BST90841 - Med №	lo Other Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
BST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged
<b>⋘</b> CST90842 - Med №	lo Hisp Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
CST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged
<b>⋘</b> TST90842 - Med M	o Hisp Owner Occ Cost, Not-Mortg
Туре	Numeric (Double)
TST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged
BST90842 - Med Mo Hisp Owner Occ Cost, Not-Mortg	
Туре	Numeric (Double)
BST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

MS CS190843 - Std Dev in Mo Owner Cost, W/ Mortg	
Numeric (Double)	
Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage	

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TST90843 - Std Dev in Mo	Owner Cost, W/ Mortg
Туре	Numeric (Double)
TST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
SST90843 - Std Dev in Mo	Owner Cost, W/ Mortg
Туре	Numeric (Double)
BST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
<b>⋘</b> CST90844 - Std Dev in Mo	Wh Owner Cost, W/ Mortg
Туре	Numeric (Double)
CST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
% TST90844 - Std Dev in Mo	Wh Owner Cost, W/ Mortg
Туре	Numeric (Double)
TST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
SST90844 - Std Dev in Mo	Wh Owner Cost, W/ Mortg
BST90844 - Std Dev in Mo	Wh Owner Cost, W/ Mortg  Numeric (Double)
Туре	Numeric (Double) Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90844	Numeric (Double) Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90844  CST90845 - Std Dev in Mo	Numeric (Double) Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg
Type BST90844  CST90845 - Std Dev in Mo Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90844  CST90845 - Std Dev in Mo Type CST90845	Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90844  CST90845 - Std Dev in Mo Type CST90845  TST90845 - Std Dev in Mo	Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg
Type BST90844  CST90845 - Std Dev in Mo Type CST90845  TST90845 - Std Dev in Mo Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90844  CST90845 - Std Dev in Mo Type CST90845  TST90845 - Std Dev in Mo Type TST90845	Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  Bl Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage

SCST90846 - Std Dev in Mo	A/PI Owner Cost, W/ Mortg
Туре	Numeric (Double)
CST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
<b>%</b> TST90846 - Std Dev in Mo	A/PI Owner Cost, W/ Mortg
Туре	Numeric (Double)
TST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
SST90846 - Std Dev in Mo	A/PI Owner Cost, W/ Mortg
Туре	Numeric (Double)
BST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
SCST90847 - Std Dev in Mo	Oth Owner Cost, W/ Mortg
Туре	Numeric (Double)
CST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder
	Specified Owner-Occupied Housing Units with Mortgage
TST90847 - Std Dev in Mo	Specified Owner-Occupied Housing Units with Mortgage
TST90847 - Std Dev in Mo	Specified Owner-Occupied Housing Units with Mortgage
	Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg
Туре	Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
Type TST90847	Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
Type TST90847   BST90847 - Std Dev in Mo	Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg
Type TST90847  SBST90847 - Std Dev in Mo Type	Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
Type TST90847  SBST90847 - Std Dev in Mo Type BST90847	Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
Type TST90847  *** BST90847 - Std Dev in Mo  Type BST90847  *** CST90848 - Std Dev in Mo	Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  H Owner Cost, W/ Mortg
Type TST90847  SBST90847 - Std Dev in Mo Type BST90847  CST90848 - Std Dev in Mo Type	Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  H Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
Type TST90847  SBST90847 - Std Dev in Mo Type BST90847  CST90848 - Std Dev in Mo Type CST90848	Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Oth Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  H Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage

SST90848 - Std Dev	in Mo H Owner Cost, W/ Mortg
Туре	Numeric (Double)
BST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
SCST90849 - Std Dev	in Mo Owner Cost, Not-Mortg
Туре	Numeric (Double)
CST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage
★ TST90849 - Std Dev	in Mo Owner Cost, Not-Mortg
Туре	Numeric (Double)
TST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage
🤏 BST90849 - Std Dev	in Mo Owner Cost, Not-Mortg
Туре	Numeric (Double)
BST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage
🤏 CST90850 - Std Dev	in Mo Wh Owner Cost, Not-Mortg
Туре	Numeric (Double)
CST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
★ TST90850 - Std Dev	in Mo Wh Owner Cost, Not-Mortg
Туре	Numeric (Double)
TST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
♣ BST90850 - Std Dev	in Mo Wh Owner Cost, Not-Mortg
Туре	Numeric (Double)
BST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
	in Mo Bl Owner Cost, Not-Mortg
Туре	Numeric (Double)
CST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified

Owner-Occupied Housing Units, Not Mortgaged

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TST90851 - Std Dev in Mo	Bl Owner Cost, Not-Mortg
Туре	Numeric (Double)
TST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
SST90851 - Std Dev in Mo	Bl Owner Cost, Not-Mortg
Туре	Numeric (Double)
BST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
SCST90852 - Std Dev in Mo	A/PI Owner Cost, Not-Mortg
Туре	Numeric (Double)
CST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
★ TST90852 - Std Dev in Mo	A/PI Owner Cost, Not-Mortg
Туре	Numeric (Double)
TST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
SBST90852 - Std Dev in Mo	A/PI Owner Cost, Not-Mortg
T	
Type	Numeric (Double)
BST90852	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
BST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
<b>BST90852</b> SCST90853 - Std Dev in Mo	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged Oth Owner Cost, Not-Mortg
BST90852  CST90853 - Std Dev in Mo  Type	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
BST90852  CST90853 - Std Dev in Mo Type CST90853	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
BST90852  CST90853 - Std Dev in Mo  Type CST90853  TST90853 - Std Dev in Mo	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg
BST90852  CST90853 - Std Dev in Mo Type CST90853  TST90853 - Std Dev in Mo Type TST90853	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder
BST90852  CST90853 - Std Dev in Mo Type CST90853  TST90853 - Std Dev in Mo Type TST90853	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Oth Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged

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SCST90854 - Std Dev in Mo	H Owner Cost, Not-Mortg
Туре	Numeric (Double)
CST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
★ TST90854 - Std Dev in Mo	H Owner Cost, Not-Mortg
Туре	Numeric (Double)
TST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
<sup></sup> BST90854 - Std Dev in Mo	H Owner Cost, Not-Mortg
Туре	Numeric (Double)
BST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
SCST90855 - Med Mortgage	ed Mo Owner Cost Per HH Inc
Туре	Numeric (Double)
CST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged Housing Units as a Percentage of Household Income in 1989
TST90855 - Med Mortgage	ed Mo Owner Cost Per HH Inc
Туре	Numeric (Double)
TST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged Housing Units as a Percentage of Household Income in 1989
SST90855 - Med Mortgage	ed Mo Owner Cost Per HH Inc
Туре	Numeric (Double)
BST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged Housing Units as a Percentage of Household Income in 1989
SCST90856 - Med Non-Mortg Mo Owner Cost Per HH Inc	
Туре	Numeric (Double)
CST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989
TST90856 - Med Non-Mor	tg Mo Owner Cost Per HH Inc
Туре	Numeric (Double)

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SST90856 - Med Non-Mor	tg Mo Owner Cost Per HH Inc
Туре	Numeric (Double)
BST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989
SCST90857 - Prop Occ H Un	its W/O Complete Plumbing
Туре	Numeric (Double)
CST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
TST90857 - Prop Occ H Un	its W/O Complete Plumbing
Туре	Numeric (Double)
TST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
SBST90857 - Prop Occ H Un	its W/O Complete Plumbing
Туре	Numeric (Double)
BST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
SCST90858 - Prop Wh Occ F	H Units W/O Compl Plumbing
Туре	Numeric (Double)
CST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
STST90858 - Prop Wh Occ F	H Units W/O Compl Plumbing
Туре	Numeric (Double)
TST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
SST90858 - Prop Wh Occ F	H Units W/O Compl Plumbing
Туре	Numeric (Double)
BST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
SCST90859 - Prop Bl Occ H Units W/O Compl Plumbing	
Туре	Numeric (Double)
CST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities
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Туре	Numeric (Double)
TST90859	Proportion Black Householder Occupied Housing Units Lacking Complete
	Plumbing Facilities

SST90859 - Prop Bl Occ H Units W/O Compl Plumbing	
Туре	Numeric (Double)
BST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities

SCST90860 - Prop As/PI Occ H Units W/O Compl Plumbng	
Туре	Numeric (Double)
CST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities

TST90860 - Prop As/PI Occ H Units W/O Compl Plumbng	
Туре	Numeric (Double)
TST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities

SST90860 - Prop As/PI Occ H Units W/O Compl Plumbng	
Туре	Numeric (Double)
BST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities

SCST90861 - Prop Oth Occ H Units W/O Compl Plumbing	
Туре	Numeric (Double)
CST90861	Proportion Other Race Householder Occupied Housing Units Lacking
	Complete Plumbing Facilities

TST90861 - Prop Oth Occ H Units W/O Compl Plumbing	
Туре	Numeric (Double)
TST90861	Proportion Other Race Householder Occupied Housing Units Lacking
	Complete Plumbing Facilities

SST90861 - Prop Oth Occ H Units W/O Compl Plumbing	
Туре	Numeric (Double)
BST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities

蜷 CST90862 - Prop H Occ H l	Jnits W/O Complete Plumbing
Туре	Numeric (Double)
CST90862	Proportion Hispanic Householder Occupied Housing Units
★ TST90862 - Prop H Occ H U	Jnits W/O Complete Plumbing
Туре	Numeric (Double)
TST90862	Proportion Hispanic Householder Occupied Housing Units
🤏 BST90862 - Prop H Occ H l	Jnits W/O Complete Plumbing
Туре	Numeric (Double)
BST90862	Proportion Hispanic Householder Occupied Housing Units
☆ CST90863 - Prop Owner-O	cc H Units W/O All Plumbing
Туре	Numeric (Double)
CST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
★ TST90863 - Prop Owner-O	cc H Units W/O All Plumbing
Туре	Numeric (Double)
TST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
🕸 BST90863 - Prop Owner-O	cc H Units W/O All Plumbing
Туре	Numeric (Double)
BST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
ॐ CST90864 - Prop Rntr-Occ	H Units W/O All Plumbing
Туре	Numeric (Double)
CST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
ॐ TST90864 - Prop Rntr-Occ	H Units W/O All Plumbing
Туре	Numeric (Double)
TST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
SST90864 - Prop Rntr-Occ	H Units W/O All Plumbing

Туре	Numeric (Double)
BST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
SCST90865 - Prop H Units V	V/O Complete Kitchen Facil
Туре	Numeric (Double)
CST90865	Proportion Housing Units Lacking Complete Kitchen Facilities
★ TST90865 - Prop H Units V	V/O Complete Kitchen Facil
Туре	Numeric (Double)
TST90865	Proportion Housing Units Lacking Complete Kitchen Facilities
<sup></sup> BST90865 - Prop H Units V	V/O Complete Kitchen Facil
Туре	Numeric (Double)
BST90865	Proportion Housing Units Lacking Complete Kitchen Facilities
SCST90866 - Prop Owner-O	cc H Units W/ Telephone
Туре	Numeric (Double)
CST90866	Proportion Owner-Occupied Housing Units with Telephone
TST90866 - Prop Owner-O	cc H Units W/ Telephone
TST90866 - Prop Owner-O	cc H Units W/ Telephone  Numeric (Double)
Туре	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone
Type TST90866	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone
Type TST90866  **BST90866 - Prop Owner-O	Numeric (Double)  Proportion Owner-Occupied Housing Units with Telephone  cc H Units W/ Telephone
Type TST90866  *** BST90866 - Prop Owner-O Type	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  CC H Units W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone
Type TST90866  BST90866 - Prop Owner-O Type BST90866	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  CC H Units W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone
Type TST90866  *** BST90866 - Prop Owner-O  Type BST90866  *** CST90867 - Prop Rntr-Occ	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  cc H Units W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  H Units W/ Telephone
Type TST90866  BST90866 - Prop Owner-O Type BST90866  CST90867 - Prop Rntr-Occ Type	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  CC H Units W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  H Units W/ Telephone  Numeric (Double) Proportion Renter-Occupied Housing Units with Telephone
Type TST90866  BST90866 - Prop Owner-O Type BST90866  CST90867 - Prop Rntr-Occ Type CST90867	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  CC H Units W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  H Units W/ Telephone  Numeric (Double) Proportion Renter-Occupied Housing Units with Telephone
Type TST90866  BST90866 - Prop Owner-O Type BST90866  CST90867 - Prop Rntr-Occ Type CST90867  TST90867 - Prop Rntr-Occ	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  CC H Units W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  H Units W/ Telephone  Numeric (Double) Proportion Renter-Occupied Housing Units with Telephone  H Units W/ Telephone  H Units W/ Telephone
Type TST90866  BST90866 - Prop Owner-O Type BST90866  CST90867 - Prop Rntr-Occ Type CST90867  TST90867 - Prop Rntr-Occ Type	Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  CC H Units W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone  H Units W/ Telephone  Numeric (Double) Proportion Renter-Occupied Housing Units with Telephone  H Units W/ Telephone  Numeric (Double) Proportion Renter-Occupied Housing Units with Telephone  Numeric (Double) Proportion Renter-Occupied Housing Units with Telephone

BST90867	Proportion Renter-Occupied Housing Units with Telephone
SCSD90868 - Prop School A	ged Chldrn At-Risk
Туре	Numeric (Double)
CSD90868	Proportion School Age Children (6-19 Years) Who are "At Risk" School Age Children - County
SCSD90869 - Prop Pre-Scho	ol Aged Chldrn At-Risk
Туре	Numeric (Double)
CSD90869	Proportion Pre-school Age Children (4-5 Years) Who are "At Risk" Pre-school Age Children - County
SCAR93870 - Total Phys-PC	Per 100,000
Туре	Numeric (Double)
CAR93870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
SCAR90870 - Total Phys-PC	Per 100,000
Туре	Numeric (Double)
CAR90870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
SCAR93871 - Office-based I	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90871 - Office-based F	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
SCAR93872 - Gen and Fam	Practice Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93872	General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
SCAR90872 - Gen and Fam	Practice Phys-PC Per 100,000
Туре	Numeric (Double)

CAR90872	General and Family Practice Physicians (non-Federal) Providing Patient Care
	per 100,000 Population - County

# 🎋 CAR93873 - OB Gen and Fam Pract Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93873	Office-Based General and Family Practice Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

## CAR90873 - OB Gen and Fam Pract Phys-PC Per 100.000

Туре	Numeric (Double)
CAR90873	Office-Based General and Family Practice Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

## **SECTION 2018** CAR93874 - Med Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR93874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

## CAR90874 - Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

## **SECTION 2018** SPEC Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

## **SECTION 2018** CAR90875 - OB Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

## 😘 CAR93876 - Pediatric Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

## % CAR90876 - Pediatric Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

SCAR93877 - OB Pediatric Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

SCAR90877 - OB Pediatric Spec Phys-PC Per 100,000	
Type	Numeric (Double)
CAR90877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

CAR90878 - Pediatric Spec Phys-PC Per 100,000 <17	
Туре	Numeric (Double)
CAR90878	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County

SCAR90879 - OB Ped Spec Phys-PC Per 100,000 <17	
Туре	Numeric (Double)
CAR90879	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County

SCAR93880 - Ob-Gyn Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000
	Population - County

CAR90880 - Ob-Gyn Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR90880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

CAR93881 - OB Ob-Gyn Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

SCAR90881 - OB Ob-Gyn Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR90881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

CAR93882 - Ob-Gyn Spec Phys-PC Per 100,000 W 15-44	
Type	Numeric (Double)
CAR93882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000
	Women Age 15-44 - County

SCAR90882 - Ob-Gyn Spec Phys-PC Per 100,000 W 15-44	
Туре	Numeric (Double)
CAR90882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County

SCAR93883 - OB Ob-Gyn Sp Phys-PC Per 100,000 W 15-44	
Туре	Numeric (Double)
CAR93883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County

SCAR90883 - OB Ob-Gyn Sp Phys-PC Per 100,000 W 15-44	
Туре	Numeric (Double)
CAR90883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County

CAR93884 - Orthop Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

CAR90884 - Orthop Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR90884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

CAR93885 - OB Orthop Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93885	Office-Based Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

CAR90885 - OB Orthop Spec Phys-PC Per 100,000	
	Туре
oviding Patient	CAR90885
CAR90885 Office-Based Orthopedic Specialist Physicians (non-Federal) Providing F Care per 100,000 Population - County	

SCAR93886 - Child Psych Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

CAR90886 - Child Psych Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR90886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

SCAR93887 - OB Child Psych Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

SCAR90887 - OB Child Psych Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR90887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

CAR90888 - Child Psych Spec Phys-PC Per 100,000 <17	
Туре	Numeric (Double)
CAR90888	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care
	per 100,000 Population Aged 17 and Younger - County

CAR90889 - OB Chld Psych Sp Phys-PC Per 100,000 <17	
Туре	Numeric (Double)
CAR90889	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County

CAR93890 - Psychiatry Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR93890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

蜷 CAR90890 - Psyc	hiatry Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
<b>⋘</b> CAR93891 - OB F	Psychiatry Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
<b>⋘</b> CAR90891 - OB F	Psychiatry Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
<b>⋘</b> CAR93892 - Eme	rgency Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
☆ CAR90892 - Eme	rgency Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
<sup>≪</sup> CAR93893 - OB E	Emerg Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
<b>⋘</b> CAR90893 - OB E	Emerg Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
	Med/Rehab Spec Phys-PC Per 100,000
Туре	Numeric (Double)

CAR93894

Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing

Patient Care per 100,000 Population - County

🥳 CAR90894 - Phys M	led/Rehab Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90894	Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
🥸 CAR93895 - OB Phy	s Med/Rehab Sp Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
🤏 CAR90895 - OB Phy	s Med/Rehab Sp Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
🥸 CAR93896 - Gen Pr	ev Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93896	General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
🏂 CAR90896 - Gen Pr	ev Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90896	General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
🏂 CAR93897 - OB Ger	n Prev Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal Providing Patient Care per 100,000 Population - County
🥸 CAR90897 - OB Ger	n Prev Med Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal Providing Patient Care per 100,000 Population - County
🤏 CAR93898 - Gen Pu	b Health Spec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93898	General Public Health Specialist Physicians (non-Federal) Providing Patient

Care per 100,000 Population - County

SCAR90898 - Gen Pub Healt	CAR90898 - Gen Pub Health Spec Phys-PC Per 100,000	
Туре	Numeric (Double)	
CAR90898	General Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County	

SCAR93899 - OB Pub Health Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
	Office-Based Public Health Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

CAR90899 - OB Pub Health Spec Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR90899	Office-Based Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

<b>%</b> CAR89900 - D.O.'s Active F	CAR89900 - D.O.'s Active Per 100,000	
Туре	Numeric (Double)	
CAR89900	D.O.'s Active (non-Federal) per 100,000 Population - County	

SCAR89901 - Gen Practice D.O.'s Active Per 100,000	
Туре	Numeric (Double)
CAR89901	D.O.'s Active (non-Federal) in General Practice per 100,000 Population -
	County

SCAR89902 - Pediatric D.O.'s Active Per 100,000	
Туре	Numeric (Double)
CAR89902	D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population - County

SCAR89903 - Pediatric D.O.	's Active Per 100,000 <17
Туре	Numeric (Double)
CAR89903	D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population Aged 17 and Younger - County

<sup>™</sup> CAR89904 - Ob-Gyn D.O.'s Active Per 100,000	
Туре	Numeric (Double)
CAR89904	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Population - County

**S** CAR89905 - Ob-Gvn D.O.'s Active Per 100.000 W 15-44

Туре	Numeric (Double)
CAR89905	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Women Aged 15-44 -
	County

## **S** CAR90906 - Dentists Per 100,000

Туре	Numeric (Double)
CAR90906	Dentists per 100,000 Population - County

## SCAR90907 - Dental Hygienists Per 100,000

Туре	Numeric (Double)
CAR90907	Dental Hygienists per 100,000 Population - County

#### 😘 CAR90908 - Dental Assistants Per 100,000

La companya da	
Туре	Numeric (Double)
CAR90908	Dental Assistants per 100,000 Population - County

## CAR90909 - Registered Nurses Per 100,000

Туре	Numeric (Double)
CAR90909	Registered Nurses per 100,000 Population - County

## SCAR90910 - Licensed Practical Nurses Per 100,000

Туре	Numeric (Double)
CAR90910	Licenses Practical Nurses per 100,000 Population - County

#### CAR90911 - Physicians Assistants Per 100 000

Туре	Numeric (Double)
CAR90911	Physicians Assistants per 100,000 Population - County

## 🤏 CAR90912 - Health Aides Per 100.000

Туре	Numeric (Double)
CAR90912	Health Aides, Except Nursing, per 100,000 Population - County

## 😘 CAR90913 - Health Diagnostic Pract Per 100,000

Туре	Numeric (Double)
CAR90913	Health Diagnostic Practitioners per 100,000 Population - County

## SCAR90914 - Physical Therapists Per 100,000

Туре	Numeric (Double)

CA D00014	Dhysical Theresists was 100,000 Description. County
CAR90914	Physical Therapists per 100,000 Population - County

#### 🦠 CAR90915 - Pharmacists Per 100.000

Туре	Numeric (Double)
CAR90915	Pharmacists per 100,000 Population - County

## SCAR95916 - HPSA Code-PC (1=Whole, 2=Part County)

Туре	Code
Measurement Unit	numeric
CAR95916	HPSA (Health Professions Shortage Area) Code - Primary Care - County

0	none of the county designated as shortage area
1	the whole county designated as shortage area
2	one or more parts of the county designated as
	shortage area

## 🥵 CAR93916 - HPSA Code-PC (1=Whole, 2=Part County)

Туре		Code	
Measurement U	nit	numeric	
CAR93916		HPSA (Health Professions Shortage	Area) Code - Primary Care - County
0	none of the cour	nty designated as shortage area	
1	the whole count	y designated as shortage area	
2	one or more par	ts of the county designated as	

## SCAR91916 - HPSA Code-PC (1=Whole, 2=Part County)

shortage area

Туре	Code
Measurement Unit	numeric
CAR91916	HPSA (Health Professions Shortage Area) Code - Primary Care - County

CHISISIS	TH 3/ (Health From Short age
0	none of the county designated as shortage area
1	the whole county designated as shortage area
2	one or more parts of the county designated as shortage area

## SCAR89917 - HMSA Code-PC (1=Whole, 2=Part County)

Туре	Code
Measurement Unit	numeric

CAR89917	HMSA (I	Health Manpower Shortage	e Area) Code - Primary Care - County
0	none of the county design	ated as shortage area	
1	the whole county designa	ted as shortage area	
2	one or more parts of the one or more parts of the one of the or more parts of the or more par	county designated as	

## CAR92918 - Hospitals Per 100,000

Туре	Numeric (Double)
CAR92918	Hospitals per 100,000 Population - County

#### 🌃 CAR90918 - Hospitals Per 100,000

Туре	Numeric (Double)
CAR90918	Hospitals per 100,000 Population - County

#### Short Term Gen Hospitals Per 100,000 CAR92919 - Short Term

Туре	Numeric (Double)
CAR92919	Short Term General Hospitals per 100,000 Population - County

#### CAR90919 - Short Term Gen Hospitals Per 100.000

Туре	Numeric (Double)
CAR90919	Short Term General Hospitals per 100,000 Population - County

#### « CARAZAZA Haspital Rods Par 100 000

Туре	Numeric (Double)
CAR92920	Hospital (All Hospitals) Beds per 100,000 Population - County

## **S** CAR90920 - Hospital Beds Per 100,000

Туре	Numeric (Double)
CAR90920	Hospital (All Hospitals) Beds per 100,000 Population - County

#### 🌃 CΔR92921 - ST Gen Hosnital Beds Per 100 000

Туре	Numeric (Double)
CAR92921	Short Term General Hospital Beds per 100,000 Population - County

#### 🌃 CAR90921 - ST Gen Hospital Beds Per 100 000

Туре	Numeric (Double)
CAR90921	Short Term General Hospital Beds per 100,000 Population - County

CAR92922 - # Hosp W/Alc/Drug Abuse OP Per 100,000		
Туре	Numeric (Double)	
CAR92922	Short Term General Hospitals Offering Alcohol/Drug Abuse Outpatient Service per 100,000 Population - County	

SCAR92923 - # Hosp W/AIDS/ARC OP Per 100,000	
Туре	Numeric (Double)
CAR92923	Short Term General Hospitals Offering AIDS/ARC Outpatient Program per 100,000 Population - County

CAR92924 - # Hosp W/AIDS/ARC Unit Per 100,000	
Туре	Numeric (Double)
CAR92924	Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County

CAR92925 - # H W/Comm Hlth Promtn Per 100,000	
Туре	Numeric (Double)
CAR92925	Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County

CAR92926 - # Hosp W/Fertl Counsel Per 100,000	
Туре	Numeric (Double)
CAR92926	Short Term General Hospitals Offering Fertility Counseling per 100,000
	Population - County

CAR92927 - # Hosp W/Fert Cnsl Per 100,000 W 15-44	
Туре	Numeric (Double)
CAR92927	Short Term General Hospitals Offering Fertility Counseling per 100,000
	Women Aged 15-44 - County

SCAR92928 - # Hosp W/Repr Serv Per 100,000	
Туре	Numeric (Double)
CAR92928	Short Term General Hospitals Offering Reproductive Services per 100,000
	Population - County

CAR92929 - # Hosp W/Repr Serv Per 100,000 W 15-44	
Туре	Numeric (Double)
CAR92929	Short Term General Hospitals Offering Reproductive Services per 100,000 Population Women Aged 15-44 - County

CAR92930 - # Hosp W/Sterilization Per 100,000	
Туре	Numeric (Double)
CAR92930	Short Term General Hospitals Offering Sterilization Service per 100,000 Population - County

CAR92931 - # Hosp W/Steril Per 100,000 15-44	
Туре	Numeric (Double)
CAR92931	Short Term General Hospitals Offering Sterilization Service per 100,000
	Population Adults Aged 15-44 - County

CAR92932 - # Hosp W/Fitness Center Per 100,000	
Туре	Numeric (Double)
CAR92932	Short Term General Hospitals with Fitness Center per 100,000 Population - County

SCAR92933 - # Hosp W/Women Hlth Ctr Per 100,000	
Туре	Numeric (Double)
CAR92933	Short Term General Hospitals with Women's Health Center/Service per 100,000 Population - County

SCAR92934 - # Hosp W/Wom Hlth Ctr Per 100,000 W 15+	
Туре	Numeric (Double)
CAR92934	Short Term General Hospitals with Women's Health Center/Service per
	100,000 Women Aged 15 and Older - County

CAR92935 - # Hosp W/Recr Therapy Per 100,000	
Туре	Numeric (Double)
CAR92935	Short Term General Hospitals Offering Recreational Therapy per 100,000 Population - County

SCAR92936 - # Hosp W/Cert Trauma Cntr Per 100,000	
Туре	Numeric (Double)
CAR92936	Short Term General Hospitals with Certified Trauma Center per 100,000
	Population - County

SCAR92937 - # Hosp W/Emergency Dept Per 100,000	
Туре	Numeric (Double)
CAR92937	Short Term General Hospitals with Emergency Department per 100,000 Population - County

CAR92938 - # Hosp W/Emerg Soc Wrk Serv Per 100,000	
Туре	Numeric (Double)
CAR92938	Short Term General Hospitals Offering Emergency Department Social Work Service per 100,000 Population - County

SCAR92939 - # Hosp W/Outpat Soc Wrk Serv Per 100,000	
Туре	Numeric (Double)
CAR92939	Short Term General Hospitals Offering Outpatient Social Work Service per 100,000 Population - County

CAR92940 - # Hosp W/Patient Education Per 100,000	
Туре	Numeric (Double)
CAR92940	Short Term General Hospitals Offering Patient Education per 100,000
	Population - County

CAR92941 - # Hosp W/Home Health Serv Per 100,000	
Туре	Numeric (Double)
CAR92941	Short Term General Hospitals Offering Home Health Services per 100,000 Population - County

CAR92942 - # Hosp W/Physical Therapy Per 100,000	
Туре	Numeric (Double)
CAR92942	Short Term General Hospitals Offering Physical Therapy per 100,000
	Population - County

CAR92943 - # Hosp W/Psych Ch/Adol Serv Per 100,000	
Туре	Numeric (Double)
CAR92943	Short Term General Hospitals Offering Psychiatric Child/Adolescent Service
	per 100,000 Population - County

SCAR92944 - # Hosp W/Psych Outpat Serv Per 100,000	
Туре	Numeric (Double)
CAR92944	Short Term General Hospitals Offering Psychiatric Outpatient Service per
	100,000 Population - County

CAR92945 - # Hosp W/Psych Ed Serv Per 100,000	
Туре	Numeric (Double)
CAR92945	Short Term General Hospitals Offering Psychiatric Education Service per 100,000 Population - County

SCAR93946 - Number of HN	лоs Per 100,000	
Туре	Numeric (Double)	
CAR93946	Number of HMOs per 100,000 Population - County	
CAR90946 - Number of HN	MOs Per 100,000	
Туре	Numeric (Double)	
CAR90946	Number of HMOs per 100,000 Population - County	
CAR93947 - Ratio of HMO	Membership to Population	
Туре	Numeric (Double)	
CAR93947	Proportion of Population Who Are HMO Members - County	
SCAR90947 - Ratio of HMO	Membership to Population	
Туре	Numeric (Double)	
CAR90947	Proportion of Population Who Are HMO Members - County	
SCAR92948 - Inpt Days in S	Γ Gen Hosp Per Capita	
Туре	Numeric (Double)	
CAR92948	Inpatient Days in Short Term General Hospitals Per Capita - County	
SCAR90948 - Inpt Days in S	Γ Gen Hosp Per Capita	
Туре	Numeric (Double)	
CAR90948	Inpatient Days in Short Term General Hospitals Per Capita - County	
SCAR92949 - ST Gen Hosp	Admissions Per Capita	
Туре	Numeric (Double)	
CAR92949	Short Term General Hospital Admissions Per Capita - County	
CAR90949 - ST Gen Hosp Admissions Per Capita		
Туре	Numeric (Double)	
CAR90949	Short Term General Hospital Admissions Per Capita - County	
CAR92950 - ST Gen Hosp Occ Rate Per 100 Beds		
Туре	Numeric (Double)	
CAR92950	Short Term General Hospital Occupancy Rate per 100 Beds - County	
SCAR90950 - ST Gen Hosp (	Occ Rate Per 100 Beds	

Туре	Numeric (Double)	
CAR90950	Short Term General Hospital Occupancy Rate per 100 Beds - County	
SCAR92951 - Outpt Visits - ST Gen Hosp Per Capita		
Туре	Numeric (Double)	
CAR92951	Outpatient Visits in Short Term General Hospitals per Capita - County	
CAR90951 - Outpt Visits - S	ST Gen Hosp Per Capita	
Туре	Numeric (Double)	
CAR90951	Outpatient Visits in Short Term General Hospitals per Capita - County	
SCAR90952 - Medicd ST Ge	n H Inpt Days Per Indiv <pov< td=""></pov<>	
Туре	Numeric (Double)	
CAR90952	Medicaid Inpatient Days in Short Term General Hospitals per Population Below Poverty Level - County	
SCAR92953 - Medicd ST Ge	n Hosp Occ Rate Per 100 Beds	
Туре	Numeric (Double)	
CAR92953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County	
SCAR90953 - Medicd ST Ge	n Hosp Occ Rate Per 100 Beds	
Туре	Numeric (Double)	
CAR90953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County	
SCAR92954 - Medicaid Inpa	tient Days Per Inpt Days	
Туре	Numeric (Double)	
CAR92954	Medicaid Inpatient Days as a Proportion of All Inpatient Days in Short Term General Hospitals - County	
SCAR90954 - Medicaid Inpatient Days Per Inpt Days		
Туре	Numeric (Double)	
CAR90954	Medicaid Inpatient Days as a Proportion of All Inpatient Days in Short Term	
	General Hospitals - County	
SCAG92955 - Hospital Abor	tion Provider (1=yes/0=no)	
Туре	Code	
Measurement Unit	numeric	
CAG92955	Presence/Absence of Hospital Abortion Provider - County	

0	no
1	yes

CAG92956 - Clinic Abortion Provider (1=yes/0=no)			
Type Code		Code	
Measurement Ur	nit	numeric	
CAG92956		Presence/Absence of Clinic Abortion	on Provider - County
0 no			
1	1 yes		

CAG92957 - Physician Abortion Provider (1=yes/0=no)			
Туре		Code	
Measurement U	nit	numeric	
CAG92957		Presence/Absence of Other Physic	ian Abortion Provider - County
0	0 no		
1	1 yes		

<b>%</b> CAG92958	Table CAG92958 - Any Abortion Provider (1=yes/0=no)		
Туре		Code	
Measurement U	nit	numeric	
CAG92958		Presence/Absence of Any Type of	Abortion Provider - County
0	0 no		
1	1 yes		

CAG92959 - Facility - 400+ Abortions (1=yes/0=no)			
Type Code			
CAG92959		Presence/Absence of Facility Provi	ding 400 or More Abortions - County
0	no		
1	yes		

CAG94960 - Family Planning Providers Per 10,000	
Туре	Numeric (Double)
CAG94960	Family Planning Service Providers per 10,000 Population - County

## 蜷 CAG94961 - Family Plan Providers Per 10,000 W 15-44

Type	Numeric (Double)
CAG94961	Family Planning Service Providers per 10,000 Women Aged 15-44 - County
🤏 CAG94962 - Fam Plan Prov	v Per W Need Fam Plan Svcs
Туре	Numeric (Double)
CAG94962	Family Planning Service Providers per 10,000 Women in Need of Family Planning Services - County
😘 CAG94963 - Fam Plan Clie	nts 15-19 Per Women 15-19
Туре	Numeric (Double)
CAG94963	Family Planning Clients Aged 15-19 per Women Aged 15-19 - County
😘 CAG94964 - Fam Plan Cliei	nts 20-44 Per Women 20-44
Туре	Numeric (Double)
CAG94964	Family Planning Clients Aged 20-44 per Women Aged 20-44 - County
🤏 CAG94965 - Fam Plan Clie	nts 15-44 Per Women 15-44
Туре	Numeric (Double)
Type CAG94965	Numeric (Double) Family Planning Clients Aged 15-44 per Women Aged 15-44 - County
	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County
CAG94965	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County
CAG94965  CAG94966 - Fam Plan Clie	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County  nts Per W Need Svcs, 15-19
CAG94965  CAG94966 - Fam Plan Clie  Type	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County  nts Per W Need Svcs, 15-19  Numeric (Double)  Family Planning Clients Aged 15-19 per Women Aged 15-19 in Need of Family Planning Services - County
CAG94965  CAG94966 - Fam Plan Clien  Type  CAG94966	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County  nts Per W Need Svcs, 15-19  Numeric (Double)  Family Planning Clients Aged 15-19 per Women Aged 15-19 in Need of Family Planning Services - County
CAG94965  CAG94966 - Fam Plan Clie  Type CAG94966  CAG94967 - Fam Plan Clie	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County  nts Per W Need Svcs, 15-19  Numeric (Double)  Family Planning Clients Aged 15-19 per Women Aged 15-19 in Need of Family Planning Services - County  nts Per W Need Svcs, 20-44
CAG94965  CAG94966 - Fam Plan Clie  Type CAG94966  CAG94967 - Fam Plan Clie  Type	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County  nts Per W Need Svcs, 15-19  Numeric (Double)  Family Planning Clients Aged 15-19 per Women Aged 15-19 in Need of Family Planning Services - County  nts Per W Need Svcs, 20-44  Numeric (Double)  Family Planning Clients Aged 20-44 per Women Aged 20-44 in Need of Family Planning Services - County

SCAG94969 - Prop Family Planning Clients < 20	
Туре	Numeric (Double)
CAG94969	Proportion Family Planning Clients Under Age 20 - County

Planning Services - County

CAG94968

Family Planning Clients Aged 15-44 per Women Aged 15-44 in Need of Family

<b>CAG94970 - Women 15-4</b>	Per Family Planning Provider
Туре	Numeric (Double)
CAG94970	Women Aged 15-44 per Family Planning Service Provider - County
A.	Training and the first state of
SCAG94971 - W Needing Sv	cs 15-44 Per Fam Plan Prov
Туре	Numeric (Double)
CAG94971	Women in Need of Family Planning Services Aged 15-44 per Family Planning Service Provider - County
CAG94972 - Family Plannii	ng Clients Per Provider
Туре	Numeric (Double)
CAG94972	Family Planning Clients per Service Provider - County
SCAG94973 - Family Planning	ng Clients<20 Per Provider
Туре	Numeric (Double)
CAG94973	Family Planning Clients Under Age 20 per Service Provider - County
SCD95974 - Chlamydia Per	· 100,000 Total
Туре	Numeric (Double)
SCD95974	Chlamydia Cases per 100,000 Population - State
SCD93974 - Chlamydia Per	· 100,000 Total
Туре	Numeric (Double)
SCD93974	Chlamydia Cases per 100,000 Population - State
SCD91974 - Chlamydia Per	· 100,000 Total
Туре	Numeric (Double)
SCD91974	Chlamydia Cases per 100,000 Population - State
SCD95975 - Chlamydia Per €	<sup>-</sup> 100,000 Males
Туре	Numeric (Double)
SCD95975	Chlamydia Cases per 100,000 Male Population - State
SCD93975 - Chlamydia Per	100,000 Males
Туре	Numeric (Double)
SCD93975	Chlamydia Cases per 100,000 Male Population - State
<b>2</b>	

Туре	Numeric (Double)
SCD91975	Chlamydia Cases per 100,000 Male Population - State
ॐ SCD95976 - Chlamydia Per	100,000 Females
Туре	Numeric (Double)
SCD95976	Chlamydia Cases per 100,000 Female Population - State
🕉 SCD93976 - Chlamydia Per	100,000 Females
Туре	Numeric (Double)
SCD93976	Chlamydia Cases per 100,000 Female Population - State
ॐ SCD91976 - Chlamydia Per	100,000 Females
Туре	Numeric (Double)
SCD91976	Chlamydia Cases per 100,000 Female Population - State
SCD95977 - Gonorrhea Pe	100,000 Total
Туре	Numeric (Double)
SCD95977	Gonorrhea Cases per 100,000 Population - State
SCD93977 - Gonorrhea Pe	100,000 Total
Туре	Numeric (Double)
SCD93977	Gonorrhea Cases per 100,000 Population - State
SCD91977 - Gonorrhea Pe	100,000 Total
Туре	Numeric (Double)
SCD91977	Gonorrhea Cases per 100,000 Population - State
% SCD95978 - Gonorrhea Pe	100,000 Males
Туре	Numeric (Double)
SCD95978	Gonorrhea Cases per 100,000 Male Population - State
SCD93978 - Gonorrhea Pe	100,000 Males
Туре	Numeric (Double)
SCD93978	Gonorrhea Cases per 100,000 Male Population - State
SCD91978 - Gonorrhea Pe	100,000 Males
Туре	Numeric (Double)
SCD91978	Gonorrhea Cases per 100,000 Male Population - State

SCD95979 - Gonorrhea I	Per 100,000 Females
Туре	Numeric (Double)
SCD95979	Gonorrhea Cases per 100,000 Female Population - State
SCD93979 - Gonorrhea I	Per 100,000 Females
Туре	Numeric (Double)
SCD93979	Gonorrhea Cases per 100,000 Female Population - State
SCD91979 - Gonorrhea I	Per 100,000 Females
Туре	Numeric (Double)
SCD91979	Gonorrhea Cases per 100,000 Female Population - State
SCD95980 - Syphilis Per	100,000 Population
Туре	Numeric (Double)
SCD95980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
SCD93980 - Syphilis Per	100,000 Population
Туре	Numeric (Double)
SCD93980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
SCD91980 - Syphilis Per	100,000 Population
Туре	Numeric (Double)
SCD91980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
SCCD95981 - Syphilis Per	100,000 Population
Туре	Numeric (Double)
CCD95981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County
SCCD93981 - Syphilis Per	100,000 Population
Туре	Numeric (Double)
CCD93981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County
☆ CCD90981 - Syphilis Per	100,000 Population
Туре	Numeric (Double)
CCD90981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population -

County

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CUC93982 - Total Serious	Crimes Per 100,000
Туре	Numeric (Double)
CUC93982	Total Crime Rate per 100,000 Population in Reporting Area - County
SCUC93983 - Violent Crime	s Per 100,000
Туре	Numeric (Double)
CUC93983	Violent Crimes per 100,000 Population in Reporting Area - County
CUC93984 - Robberies Per	100,000
Туре	Numeric (Double)
CUC93984	Robberies per 100,000 Population in Reporting Area - County
SCUC93985 - Aggravated A	ssaults Per 100,000
Туре	Numeric (Double)
CUC93985	Aggravated Assaults per 100,000 Population in Reporting Area - County
SCUC93986 - Property Crim	nes Per 100,000
Туре	Numeric (Double)
CUC93986	Property Crimes per 100,000 Population in Reporting Area - County
SCUC93987 - Burglaries Per	100,000
Туре	Numeric (Double)
CUC93987	Burglaries per 100,000 Population in Reporting Area - County
CUC93988 - Larceny-Theft	s Per 100,000
Туре	Numeric (Double)
CUC93988	Larceny-Thefts per 100,000 Population in Reporting Area - County
CUC93989 - Motor Vehicle	e Thefts Per 100,000
Туре	Numeric (Double)
CUC93989	Motor Vehicle Thefts per 100,000 Population in Reporting Area - County
SCUC93990 - Juv Tot Ser Cr	ime Arrests Per 100,000
Туре	Numeric (Double)
CUC93990	Total Juvenile Arrests per 100,000 Population in Reporting Area - County
SCUC93991 - Juv Violent Cr	ime Arrests Per 100,000

Туре	Numeric (Double)
CUC93991	Juvenile Violent Crime Arrests per 100,000 Population in Reporting Area -
	County

#### CUC93992 - Juv Robbery Arrests Per 100.000

Туре	Numeric (Double)
CUC93992	Juvenile Robbery Arrests per 100,000 Population in Reporting Area - County

## SCUC93993 - Juv Aggr Assault Arrests Per 100,000

Туре	Numeric (Double)
CUC93993	Juvenile Aggravated Assault Arrests per 100,000 Population in Reporting Area
	- County

#### 🥸 CUC93994 - Juv Property Crime Arrests Per 100.000

Туре	Numeric (Double)
CUC93994	Juvenile Property Crime Arrests per 100,000 Population in Reporting Area -
	County

#### % CUC93995 - Juv Burglary Arrests Per 100,000

Туре	Numeric (Double)
CUC93995	Juvenile Burglary Arrests per 100,000 Population in Reporting Area - County

## SCUC93996 - Juv Larceny-Theft Arrests Per 100,000

Туре	Numeric (Double)
CUC93996	Juvenile Larceny-Theft Arrests per 100,000 Population in Reporting Area -
	County

## CUC93997 - Juy Motor Veh Theft Arrests Per 100,000

Туре	Numeric (Double)
CUC93997	Juvenile Motor Vehicle Theft Arrests per 100,000 Population in Reporting Area - County

#### CUC93998 - Adult Tot Ser Crime Arrests Per 100.000

Туре	Numeric (Double)
CUC93998	Total Adult Arrests per 100,000 Population in Reporting Area - County

## SCUC93999 - Adult Violent Crime Arrests Per 100,000

	Туре	Numeric (Double)

CUC93999	Adult Violent Crime Arrests per 100,000 Population in Reporting Area - County
SCUC93A01 - Adult Robber	y Arrests Per 100,000
Туре	Numeric (Double)
CUC93A01	Adult Robbery Arrests per 100,000 Population in Reporting Area - County
SCUC93A02 - Adult Aggr As	sault Arrests Per 100,000
Туре	Numeric (Double)
CUC93A02	Adult Aggravated Assault Arrests per 100,000 Population in Reporting Area - County
SCUC93A03 - Adult Propert	y Crime Arrests Per 100,000
Туре	Numeric (Double)
CUC93A03	Adult Property Crime Arrests per 100,000 Population in Reporting Area - County
CUC93A04 - Adult Burglary	y Arrests Per 100,000
Туре	Numeric (Double)
CUC93A04	Adult Burglary Arrests per 100,000 Population in Reporting Area - County
CUC93A05 - Adult Larceny	-Theft Arrests Per 100,000
Туре	Numeric (Double)
CUC93A05	Adult Larceny-Theft Arrests per 100,000 Population in Reporting Area - County
CUC93A06 - Adult Mot Ve	h Theft Arrests Per 100,000
Туре	Numeric (Double)
CUC93A06	Adult Motor Vehicle Theft Arrests per 100,000 Population in Reporting Area - County
CCM90A07 - Proportion of	f Pop: Adherents
Туре	Numeric (Double)
CCM90A07	Church Adherents Per Capita - County
CCM90A08 - Proportion of	f Pop: Jewish
Туре	Numeric (Double)
CCM90A08	Jewish Adherents Per Capita - County

& CC 100 100 D	
CCM90A09 - Proportion of	r Pop: Catholic
Туре	Numeric (Double)
CCM90A09	Catholic Adherents Per Capita - County
CCM90A10 - Proportion of	f Pop: Black Baptist
Туре	Numeric (Double)
CCM90A10	Black Baptist Adherents Per Capita - County
★ CCM90A11 - Proportion of	f Pop: Other Conservative
Туре	Numeric (Double)
CCM90A11	"Other" Conservative Denomination Adherents Per Capita - County
SCCM90A12 - Proportion of	f Pop: Other Moderate
Туре	Numeric (Double)
CCM90A12	Other" Moderate Denomination Adherents Per Capita - County
<sup>™</sup> CCM90A13 - Proportion of	f Pop: Other Liberal
Туре	Numeric (Double)
CCM90A13	"Other" Liberal Denomination Adherents Per Capita - County
★ CCM90A14 - Dispersion in	Religious Composition
Туре	Numeric (Double)
CCM90A14	Dispersion in Religious Composition (Jewish, Catholic, Black Baptist, "Other" Conservative, "Other" Moderate, "Other" Liberal) - County
<sup>⋘</sup> CCM90A15 - Proportion of	f Pop: Conservative
Туре	Numeric (Double)
CCM90A15	Conservative Denomination Adherents Per Capita - County
SCCM90A16 - Proportion of	f Pop: Moderate
Туре	Numeric (Double)
CCM90A16	Moderate Denomination Adherents Per Capita - County
SCCM90A17 - Proportion of	f Pop: Liberal
Туре	Numeric (Double)
CCM90A17	Liberal Denomination Adherents Per Capita - County

Type CCM90A18	Numeric (Double)  Proportion Adherents Jewish - County
CCIVISUALIS	Troportion Aunerents Jewish - County
CCM90A19 - Proportion of	Adherents: Catholic
Туре	Numeric (Double)
CCM90A19	Proportion Adherents Catholic - County
★ CCM90A20 - Proportion of  **Comparison of the comparison o	Adherents: Baptist
Туре	Numeric (Double)
CCM90A20	Proportion Adherents Black Baptist - County
★ CCM90A21 - Proportion of  **Comparison of the comparison o	Adherents: Other Conserv
Туре	Numeric (Double)
CCM90A21	Proportion Adherents "Other" Conservative - County
SCCM90A22 - Proportion of	Adherents: Other Moderate
Туре	Numeric (Double)
CCM90A22	Proportion Adherents "Other" Moderate - County
★ CCM90A23 - Proportion of  **Comparison of the comparison o	Adherents: Other Liberal
Туре	Numeric (Double)
CCM90A23	Proportion Adherents "Other" Liberal - County
★ CCM90A24 - Proportion of	Adherents: Conservative
Туре	Numeric (Double)
CCM90A24	Proportion Adherents in Conservative Denominations - County
★ CCM90A25 - Proportion of  **Comparison of the comparison o	Adherents: Moderate
Туре	Numeric (Double)
CCM90A25	Proportion Adherents in Moderate Denominations - County
SCCM90A26 - Proportion of	Adherents: Liberal
Туре	Numeric (Double)
CCM90A26	Proportion Adherents in Liberal Denominations - County
<sup>™</sup> CCU92A27 - Prop Voting D	emocratic, 1992
Туре	Numeric (Double)
CCU92A27	Proportion Voting Democratic in 1992 Presidential Election - County

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CCU92A28 - Prop Voting R	epublican, 1992	
Туре	Numeric (Double)	
CCU92A28	Proportion Voting Republican in 1992 Presidential Election - County	
SCCU92A29 - Prop Voting for	or Perot, 1992	
Туре	Numeric (Double)	
CCU92A29	Proportion Voting for Perot in 1992 Presidential Election - County	
SHC95A30 - Medicaid Payı	ment Per Recipient	
Туре	Numeric (Double)	
SHC95A30	Medicaid Payment per Recipient - State	
SHC95A31 - Prop Adult Medicaid Pop Receiving AFDC		
Туре	Numeric (Double)	
SHC95A31	Proportion Adult Medicaid Population Receiving AFDC - State	
SHC95A32 - Medicaid Payı	ment Per Blind or Disabled	
Туре	Numeric (Double)	
SHC95A32	Average Medicaid Payment to Blind and Disabled Persons - State	
SHC95A33 - Medicaid Payı	ment Per Persons Aged 65+	
Туре	Numeric (Double)	
SHC95A33	Average Medicaid Payment to Persons Aged 65 and Over - State	
SHC95A34 - Medicaid Payı	ment Per Person Under 21	
Туре	Numeric (Double)	
SHC95A34	Average Medicaid Payment to Children Under 21 - State	
SHC95A35 - Medicaid Payı	ment Per Adult AFDC Recip	
Туре	Numeric (Double)	
SHC95A35	Average Medicaid Payment to Adult AFDC Recipient - State	
SGB95A36 - AFDC Paymer	t Per Recipient	
Туре	Numeric (Double)	
SGB95A36	AFDC Monthly Payment per Recipient - State	
SGB93A36 - AFDC Paymer	t Per Recipient	

Туре	Numeric (Double)
SGB93A36	AFDC Monthly Payment per Recipient - State
<sup>™</sup> SGB91A36 - AFDC Paymen	t Per Recipient
Туре	Numeric (Double)
SGB91A36	AFDC Monthly Payment per Recipient - State
% SGB95A37 - AFDC Paymen	t Per Family
Туре	Numeric (Double)
SGB95A37	AFDC Monthly Payment per Family - State
<sup>⋘</sup> SGB93A37 - AFDC Paymen	t Per Family
Туре	Numeric (Double)
SGB93A37	AFDC Monthly Payment per Family - State
SGB91A37 - AFDC Paymen   SGB91A37 - AFDC Paymen  SGB91A37 - AFDC PAYMEN	t Per Family
Туре	Numeric (Double)
SGB91A37	AFDC Monthly Payment per Family - State
SGB95A38 - Maximum Sta	te AFDC Payment (3 Pers Fam)
Туре	Numeric (Double)
SGB95A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
SGB93A38 - Maximum Sta	te AFDC Payment (3 Pers Fam)
Туре	Numeric (Double)
SGB93A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
SGB90A38 - Maximum Sta	te AFDC Payment (3 Pers Fam)
Type	Numeric (Double)
SGB90A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
SGB96A39 - Income Cutoff  € SGB96A39 - Income Cutoff	for End of AFDC Ben
Туре	Numeric (Double)
SGB96A39	Income Cutoff for No Longer Receiving AFDC Benefits - State
SGB94A39 - Income Cutoff  € SGB94A39 - Income Cutoff	for End of AFDC Ben
Туре	Numeric (Double)
SGB94A39	Income Cutoff for No Longer Receiving AFDC Benefits - State

SGB90A39 - Income Cutoff for End of AFDC Ben	
Туре	Numeric (Double)
SGB90A39	Income Cutoff for No Longer Receiving AFDC Benefits - State

SDL95A40 - Insured Unemployment Rate	
Туре	Numeric (Double)
SDL95A40	Insured Unemployment Rate - State

SDL93A40 - Insured Unemployment Rate	
Туре	Numeric (Double)
SDL93A40	Insured Unemployment Rate - State

SDL90A40 - Insured Unemployment Rate		
	Туре	Numeric (Double)
	SDL90A40	Insured Unemployment Rate - State

SGB95A41 - Average Weekly Unemployment Benefits	
Туре	Numeric (Double)
SGB95A41	Average Weekly Unemployment Benefits - State

SGB93A41 - Average Weekly Unemployment Benefits	
Туре	Numeric (Double)
SGB93A41	Average Weekly Unemployment Benefits - State

SGB91A41 - Average Weekly Unemployment Benefits	
Туре	Numeric (Double)
SGB91A41	Average Weekly Unemployment Benefits - State

SSG93A42 - Prop State Gov Dir Exp - Education	
Туре	Numeric (Double)
SSG93A42	Proportion of State Government Direct General Expenditures for Education - State

е
ment Direct General Expenditures for Public
1

SSG93A44 - Prop State Gov Dir Exp - Health & Hosp	
Туре	Numeric (Double)
SSG93A44	Proportion of State Government Direct General Expenditures for Health and Hospitals - State

SSG93A45 - Prop State Gov Dir Exp - Police Protect	
Туре	Numeric (Double)
SSG93A45	Proportion of State Government Direct General Expenditures for Police
	Protection - State

SSG93A46 - Prop State Gov Dir Exp - Envir & Housing	
Туре	Numeric (Double)
SSG93A46	Proportion of State Government Direct General Expenditures for Environment
	and Housing - State

SSG93A47 - Prop State Gov Dir Exp - Other Type	
Туре	Numeric (Double)
SSG93A47	Proportion of State Government Direct General Expenditures, Other Type - State

SSG93A48 - Per Cap State Gov Dir Exp - Education	
Туре	Numeric (Double)
SSG93A48	Per Capita State Government Direct General Expenditures on Education -
	State

SSG93A49 - Per Cap St Gov Dir Exp - Public Welfare	
Туре	Numeric (Double)
SSG93A49	Per Capita State Government Direct General Expenditures on Public Welfare -
	State

SSG93A50 - Per Cap St Gov Dir Exp - Health & Hosp	
Туре	Numeric (Double)
SSG93A50	Per Capita State Government Direct General Expenditures on Health and
	Hospitals - State

SSG93A51 - Per Cap St Gov Dir Exp - Police Protect	
Туре	Numeric (Double)
SSG93A51	Per Capita State Government Direct General Expenditures on Police Protection - State

SSG93A52 - Per Cap St Gov Dir Exp - Envir & Housing	
Туре	Numeric (Double)
SSG93A52	Per Capita State Government Direct General Expenditures on Environment and Housing - State

SSG93A53 - Per Cap State Gov Dir Exp - Other Type	
Туре	Numeric (Double)
SSG93A53	Per Capita State Government Direct General Expenditures, Other Type - State

SCCU87A54 - Prop Loc Gov Dir Exp - Education	
Туре	Numeric (Double)
CCU87A54	Proportion of Local Government Direct General Expenditures for Education - County

CCU87A55 - Prop Loc Gov Dir Exp - Health & Hosp	
Туре	Numeric (Double)
CCU87A55	Proportion of Local Government Direct General Expenditures for Health and Hospitals - County

CCU87A56 - Prop Loc Gov Dir Exp - Public Welfare	
Туре	Numeric (Double)
CCU87A56	Proportion of Local Government Direct General Expenditures for Public Welfare - County

SCCU87A57 - Prop Loc Gov Dir Exp - Police Protect	
Туре	Numeric (Double)
CCU87A57	Proportion of Local Government Direct General Expenditures for Police
	Protection - County

CCU87A58 - Prop Loc Gov Dir Exp - Other Type	
Туре	Numeric (Double)
CCU87A58	Proportion of Local Government Direct General Expenditures, Other Type -
	County

SCCU87A59 - Per Cap Loc Gov Dir Exp - Education	
Туре	Numeric (Double)
CCU87A59	Per Capita Local Government Direct General Expenditures on Education -
	County

CCU87A60 - Per Cap Loc Gov Dir Exp - Health & Hosp	
Туре	Numeric (Double)
CCU87A60	Per Capita Local Government Direct General Expenditures on Health and
	Hospitals - County

## CCU87A61 - Per Cap Loc Gov Dir Exp - Public Welfare Type Numeric (Double) CCU87A61 Per Capita Local Government Direct General Expenditures on Public Welfare - County

CCU87A62 - Per Cap Loc Gov Dir Exp - Police Protect	
Туре	Numeric (Double)
CCU87A62	Per Capita Local Government Direct General Expenditures on Police
	Protection - County

<sup>™</sup> CCU87A63 - Per Cap Loc Gov Dir Exp - Other Type	
Туре	Numeric (Double)
CCU87A63	Per Capita Local Government Direct General Expenditures, Other Type - County

SNA95A64 - Laws Protect Against Clinic Violence		
Туре		Code
Measurement Ur	nit	numeric
SNA95A64		State Laws Protect Medical Personnel and Women Seeking Health Care Against Blockages and Violence - State
0	no	
1	yes	

SNA95A65 - Informed Consent/Waiting Period			
Туре		Code	
Measurement U	nit	numeric	
SNA95A65		Informed Consent Law, such as Requirement that Women Receive Lectures and State-Prepared Materials on Fetal Development, Prenatal Care and Adoption, and Mandatory Waiting Period after such Information is Received - State	
1	no informed consent law in place		
2	informed consent law in place, no mandatory waiting period		

3	informed consent law in place, mandatory waiting period not enforced
4	informed consent law in place, mandatory waiting period enforced

### SNA95A66 - Minors' Access to Abortions

Туре		Code	
Measurement Unit		numeric	
SNA95A66		Law to Prevent Abortions by Minors Without Parental Consent or Notice - State	
1	no parental consent law		
2	parental consent laws in place, not enforced		
3	parental consent required and enforced		

### SNA95A67 - Public Funding of Abortion

Туре		Code	
Measurement U	nit	numeric	
SNA95A67		Public Funding of Abortion - State	
1	public funding or	public funding only in cases of life endangerment	
2	public funding only in cases of life endangerment, rape, or incest		
3	public funding only in cases of life endangerment, rape, incest, and under-limited health circumstances		
4	public funding in all or most circumstances		

### SCT93A68 - % Adults 18+ Smoking

Туре	Numeric (Double)
SCT93A68	Percent of Population 18 and Older Smoking - State

### 🧩 SCT93A69 - % Persons 18+ Using Smokeless Tobacco

Туре	Numeric (Double)
SCT93A69	Percent of Population 18 and Older Using Smokeless Tobacco - State

### 🌃 SGT93A70 - % Pop in Grades 9-12 Smoking Freq

Туре	Numeric (Double)
SGT93A70	Percent of Population in Grades 9-12 Smoking Frequently - State

### 🏂 SCT90A71 - Death Rate Due to Smoking Per 100,000

Туре	Numeric (Double)
SCT90A71	Death Rate Due to Smoking per 100,000 Population - State

### 蜷 SCT95A72 - State Tax Per Cigarette Pack

Туре	Numeric (Double)
SCT95A72	Excise Tax on Cigarettes per Cigarette Pack (in Cents) - State

### SGT94A73 - Vending Machine Restrictions: None

Туре		Code	
Measurement Unit		numeric	
SGT94A73		No State Restrictions for Vending N	Machines - State
0	no		
1	yes		

### SGT94A74 - Vend Machine Restrict: Youth Locations

Туре		Code	
Measurement Unit		numeric	
SGT94A74		Vending Machines are Banned from Locations Accessible to Youth; Only Allowed in Businesses Holding Liquor Licenses - State	
0	no		
1	yes		

### SGT94A75 - Vend Machine Restrict: Licence Needed

Туре		Code	
Measurement Unit		numeric	
SGT94A75		Limited Placement of Vending Machines, Requiring that Licensee Ensure Minors Do Not Have Access - State	
0	no		
1	yes		

### SGT94A76 - Vend Machine Restrict: Signs Required

Туре		Code
Measurement Uni	it	numeric
SGT94A76		Vending Machines Locking Device, Signs Required - State
0	no	

SGT94A77 - Vend Machine Restrict: Enforced			
Type Code		Code	
Measurement Unit r		numeric	
SGT94A77 Enforcement Authority - State		Enforcement Authority - State	
0	no		
1	yes		

SGT94A78 - Tob Marketing Restrict: None			
Туре	pe Code		
Measurement U	surement Unit numeric		
SGT94A78		No Marketing Restrictions for Tobacco - State	
0	no		
1	yes		

SGT94A79 - Tob Marketing Restrict: Proh By Schools			
Type Code		Code	
Measurement U	nit	numeric	
and/or Churches, Advertising for Smok		Tobacco Marketing Prohibited on Billboards Within 500 Feet of Schools and/or Churches, Advertising for Smokeless Must Contain Warning, No Advertising on Lottery Tickets or Video Games - State	
0	no		
1	yes		

SGT94A80 - Tob Marketing Restrict: Free Samples			
Туре	Type Code		
Measurement U	nit	numeric	
		Tobacco Marketing Restricted: Free Samples are Prohibited Through Mail; Free Samples Restricted; Prohibition on Free Samples; Prohibition on Free Samples to Those Under 18; No Free Samples Within 500 Feet of Schools or Other Facilities Used by Those Under 18: or Prohibition on Single Sales - State	
0	no		
1	yes		

SGT94A81 - Tob Marketing Restrict: Pub Transp/Prop

Type Code			
Measurement U	nit	numeric	
SGT94A81		Restrictions for Tobacco Marketing on Public Transportation or State Propert - State	
0	no		
1	yes		

SGT96A82 - State Tob Enforcement Prog: None			
Type Code			
Measurement Unit		numeric	
SGT96A82		No Tobacco Law Enforcement Programs - State	
0	no		
1	1 yes		

SGT96A83 - State Tob Enforc Prog: Dissem Info			
Туре	Type Code		
Measurement Unit numeric			
SGT96A83 Program for Dissemination of Information - Stat		rmation - State	
0	no		
1	1 yes		

SGT96A84 - State Tob Enforc Prog: Stings/Inspect			
Type Code			
Measurement Unit n		numeric	
SGT96A84		Program for Enforcement in Response to Complaints, Sting/Inspections for Enforcement, or Warnings - State	
0	no		
1	yes		

SGT96A85 - State Tob Enforc Prog: Citations/Fines				
Туре	Гуре Соde			
Measurement Unit		numeric		
SGT96A85 Program for Enforcing Citations or Fines - State		Program for Enforcing Citations or Fines - State		
0	no			
1	yes			

SGT96A86 - State Tob Enforc Prog: Adm/Civ/CrimArr			
Туре	Туре Code		
Measurement U	Measurement Unit numeric		
SGT96A86		Program for Administrative Cases, State	Civil Suits Brought, or Criminal Arrests -
0	no		
1	yes		

SGT96A87 - State Tob Enforc Prog: Ed Meas Complianc			
Туре	Туре Соde		
Measurement Unit numeric			
SGT96A87		Program to Conduct Education Measurement for Compliance - State	
0	no		
1	1 yes		

SGT94A88 - Local Tob Enforc Prog: Can Enforce			
Туре		Code	
Measurement Unit		numeric	
SGT94A88		Localities Can Enforce Youth Access, Respond to Complaints - State	
0	no		
1	yes		

SGT94A89 - Local Tob Enforc Prog: Active Enforce			
Туре		Code	
Measurement Unit		numeric	
SGT94A89		Localities Actively Enforce Youth Access - State	
0	no		
1	yes		

SGT94A90 - Local Tob Enforc Prog: W/ Permission			
Type Code		Code	
Measurement Unit		numeric	
SGT94A90		Localities Can Only Enforce When Delegated or with Permission - State	
0	no		
1	yes		

SGT94A91 - Local Tob Enforc Prog: Preempted			
Туре		Code	
Measurement Unit		numeric	
SGT94A91		Localities Are Preempted from Enforcement by State Law - State	
0	no		
1	yes		

# Type Code Measurement Unit numeric SGT94A92 Localities Can Enforce, but May Not Pass Stricter Laws - State 0 no 1 yes

SGT94A93 - Vend Machine Restrict Enforcement			
Туре		Code	
Measurement Unit		numeric	
SGT94A93		Enforcement of Vending Machine Restrictions - State	
1	n/a (no vending machine restrictions)		
2	active enforcement		
3	no active enforcement		

### Type Numeric (Double) SGT94A94 - FTE on TC Per 100,000 Pop Full Time Equivalent (FTE) Staff on Tobacco Control per 1,000,000 Population - State

Туре	Numeric (Double)
SGT94A95	Full Time Equivalent (FTE) Staff on Tobacco Control per 1,000,000 Population,
	Excluding Non-Profit Organization - State

SGT94A96 - Percent FTE on Youth Access	
Туре	Numeric (Double)
SGT94A96	Percent of Staff Time on Youth Access - State

SGT94A97 - Percent FTE on Youth Access (Exc NP)	
Туре	Numeric (Double)
SGT94A97	Percent of Staff Time on Youth Access, Excluding Non-Profit Organizations - State

SGT94A98 - State TC Funds (No NP) Per 100,000 Pop	
Туре	Numeric (Double)
SGT94A98	State Funds (Excluding Non-Profit Organizations) for Tobacco Control per 100,000 Population - State

SGT94A99 - State TC Funds (No NP) Per 100,000 Youth	
Туре	Numeric (Double)
SGT94A99	State Funds (Excluding Non-Profit Organizations) for Tobacco Control per 100,000 Youth Aged 17 and Younger - State

SGT94B01 - Total TC Funds Per 100,000 Pop	
Туре	Numeric (Double)
SGT94B01	Total Funds for Tobacco Control per 100,000 Population - State

SGT94B02 - Total TC Funds Per 100,000 Youth	
Туре	Numeric (Double)
SGT94B02	Total Funds for Tobacco Control per 100,000 Youth Aged 17 and Younger -
	State

SSH94B03 - Offer Hlth Ed: Required			
Туре		Code	
Measurement Unit		numeric	
SSH94B03		Health Education Required - State	
0	0 no		
1	1 yes		

SSH94B04 - Offer Hlth Ed: Separate Course			
Туре		Code	
Measurement Unit		numeric	
SSH94B04		Health Education Required as Sepa Health Topics - State	arate Course Devoted Almost Entirely to
0	no		

SSH94B05 - HE Req: Alcohol & Drug Use Prevention			
Type Code		Code	
Measurement Unit		numeric	
SSH94B05		Schools are Required to Offer "Alco	ohol and Drug Use Prevention" - State
0	no		
1	yes		

SSH94B06 - HE Req: Community Health			
Туре		Code	
Measurement U	nit	numeric	
SSH94B06		Schools are Required to Offer "Community Health" - State	
0	no		
1	yes		

SSH94B07 - HE Req: Conflict Res/Violence Prev			
Туре		Code	
Measurement Unit		numeric	
SSH94B07		Schools are Required to Offer "Cor State	nflict Resolution/ Violence Prevention" -
0	no		
1	yes		

SSH94B08 - HE Req: Consumer Health			
Туре		Code	
Measurement Unit		numeric	
SSH94B08		Schools are Required to Offer "Consumer Health" - State	
0	no		
1	yes		

<b>⋘</b> SSH94B09 - HE Req: C.P.R			
Туре		Code	
Measurement U	nit	numeric	
SSH94B09		Schools are Required to Offer "C.P	.R." - State
0	no		

SSH94B10 - HE Req: Death & Dying			
Туре		Code	
Measurement Unit		numeric	
SSH94B10		Schools are Required to Offer "Death and Dying" - State	
0	no		
1	yes		

SSH94B11 - HE Req: Dental & Oral Health			
Туре		Code	
Measurement U	nit	numeric	
SSH94B11		Schools are Required to Offer "Dental and Oral Health" - State	
0	no		
1	yes		

SSH94B12 - HE Req: Dietary Behaviors & Nutrition			
Туре		Code	
Measurement U	nit	numeric	
SSH94B12		Schools are Required to Offer "Dietary Behaviors and Nutrition" - State	
0	no		
1	yes		

SSH94B13 - HE Req: Disease Prevention & Control			
Type Code		Code	
Measurement Unit		numeric	
SSH94B13		Schools are Required to Offer "Disease Prevention and Control" - State	
0	no		
1	yes		

SSH94B14 - HE Req: Emotional & Mental Health		
Туре		Code
Measurement Unit		numeric
SSH94B14		Schools are Required to Offer "Emotional and Mental Health" - State
0	no	

ॐ SSH94B15 - HE Req: Environmental Health			
Туре Code			
Measurement Unit		numeric	
SSH94B15		Schools are Required to Offer "Environmental Health" - State	
0	no		
1	1 yes		

SSH94B16 - HE Req: First Aid			
Туре	Code		
Measurement Unit	numeric		
SSH94B16	Schools are Required to Offer "First Aid" - State		
0 no			
1 yes			

SSH94B17 - HE Req: Growth & Development			
Туре Code			
Measurement Unit		numeric	
SSH94B17		Schools are Required to Offer "Growth and Development" - State	
0	no		
1	1 yes		

SSH94B18 - HE Req: HIV Prevention			
Type Code			
Measurement Unit		numeric	
SSH94B18		Schools are Required to Offer "HIV Prevention" - State	
0	no		
1	1 yes		

SSH94B19 - HE Req: Human Sexuality			
Type Code		Code	
Measurement Unit		numeric	
SSH94B19		Schools are Required to Offer "Hur	man Sexuality" - State
0	no		

SSH94B20 - HE Req: Injury Prevention & Safety			
Type Code			
Measurement Unit		numeric	
SSH94B20		Schools are Required to Offer "Injury Prevention and Safety" - State	
0	no		
1	1 yes		

SSH94B21 - HE Req: Personal Health			
Type Code			
Measurement Unit		numeric	
SSH94B21		Schools are Required to Offer "Personal Health" - State	
0	no		
1	1 yes		

SSH94B22 - HE Req: Physical Activity & Fitness			
Type Code			
Measurement Unit		numeric	
SSH94B22		Schools are Required to Offer "Physical Activity and Fitness" - State	
0	no		
1	1 yes		

SSH94B23 - HE Req: Pregnancy Prevention			
Туре	Туре Code		
Measurement Unit		numeric	
SSH94B23		Schools are Required to Offer "Pregnancy Prevention" - State	
0	10		
1	1 yes		

SSH94B24 - HE Req: STD Disease Prevention		
Туре	Code	
Measurement Unit	numeric	
SSH94B24	Schools are Required to Offer "Sexually Transmitted Disease Prevention" - State	
0 no		

SSH94B25 - HE Req: Suicide Prevention			
Type Code			
Measurement Unit		numeric	
SSH94B25		Schools are Required to Offer "Suicide Prevention" - State	
0	no		
1	1 yes		

SSH94B26 - HE Req: Tobacco Use Prevention			
Type Code			
Measurement Unit		numeric	
SSH94B26		Schools are Required to Offer "Tobacco Use Prevention" - State	
0	no		
1	1 yes		

SSH94B27 - State Funds School-Based Clinics			
Type Code			
Measurement Unit		numeric	
SSH94B27		State Funds School-Based Health Clinics - State	
0	no no		
1	1 yes		

SSH94B28 - State Funds Both Sch-B Or Sch-L Clinics			
Type Code			
Measurement Unit		numeric	
SSH94B28 State Funds School-Based or School-Linked Health Clinics - State		ol-Linked Health Clinics - State	
0	no		
1	yes		

SSH94B29 - HS Req: Health Nurse Services			
Type Code			
Measurement Unit		numeric	
SSH94B29		State Requires Schools to Offer Sch	nool Health Nurse Services - State
0	no		

SSH94B30 - Students Cant Attend W/O Proper Immun			
Type Code		Code	
Measurement Unit		numeric	
SSH94B30		State's School Attendance Policy Does Not Allow Students to Attend School Until They Get Necessary Immunizations - State	
0	no		
1	yes		

SSH94B31 - State Requires Sexual Abuse Prev				
Type Code				
Measurement Unit nur		numeric		
SSH94B31		State has Requirement Intended to Physical and Sexual Abuse will be I	o Increase the Likelihood that Cases of Detected and Reported - State	
0	no			
1	yes			

SSH94B32 - In-Service Training Offered			
Туре Code			
Measurement Unit		numeric	
SSH94B32		State Offers In-Service Training to School Health Service Staff - State	
0	no		
1	yes		

SSH94B33 - In-Serv Training: Alc/Drug Prevention			
Type Code			
Measurement Unit		numeric	
SSH94B33		State Offers In-Service Training on School Health Service Staff - State	Alcohol and Other Drug Use Prevention to
0	no		
1	yes		

SSH94B34 - In-Serv Trainin	g: HIV Prevention
Туре	Code
Measurement Unit	numeric

SSH94B34 State Offers In-Service Training on HIV Prevention to Staff - State		HIV Prevention to School Health Service	
0	no		
1	1 yes		

SSH94B35 - In-Serv Training: Pregnancy Prevention			
Type Code			
Measurement Unit		numeric	
SSH94B35		State Offers In-Service Training on School Health Service Staff - State	Pregnancy Prevention/Family Planning to
0	no		
1	yes		

SSH94B36 - In-Serv Training: Suicide Prevention			
Type Code			
Measurement Unit numeric			
SSH94B36		State Offers In-Service Training on Suicide Prevention to School Health Service Staff - State	
0	0 no		
1	yes		

SSH94B37 - In-Serv Training: Tobacco Prevention			
Type Code			
Measurement Unit		numeric	
SSH94B37		State Offers In-Service Training on Service Staff - State	Tobacco Use Prevention to School Health
0	no		
1	yes		

SSH94B38 - In-Serv Training: Violence Prevention			
Туре		Code	
Measurement Unit		numeric	
SSH94B38		State Offers In-Service Training on Violence Prevention to School Health Service Staff - State	
0	no		
1	yes		

SSH94B39 - Tob Plcy: Any Rec in Place			
Type Code			
Measurement Unit		numeric	
SSH94B39		Any State Recommendations Concerning Tobacco Use Policies - State	
0	no		
1	1 yes		

SSH94B40 - Tob Plcy: Rules Against Student Use			
Туре Собе		Code	
Measurement Unit		numeric	
SSH94B40		State Recommends that Schools or School Districts Include Rules Against Tobacco Use by Students in Their Tobacco Use Policies - State	
0	no		
1	yes		

SSH94B41 - Tob Plcy: Rules Against Staff Use			
Type Code			
Measurement Unit		numeric	
SSH94B41		State Recommends that Schools of Tobacco Use by School Staff in The	r School Districts Include Rules Against eir Tobacco Use Policies - State
0	no		
1	yes		

SSH94B42 - Tob Plcy: Proced For Comm Policy			
Туре Code			
Measurement Ur	Measurement Unit numeric		
SSH94B42		State Recommends that Schools or Communicating Tobacco Use Policy Parents/Guardians - State	School Districts Include Procedures for to Students, School Staff, and
0	no		
1	yes		

SSH94B43 - Alc/Dr Plcy: Any Rec in Place		
Туре	Code	
Measurement Unit	numeric	
SSH94B43	Any State Recommendations Concerning Alcohol and Drug Use Policies - State	

0	no
1	yes

🥸 SSH94B44 - Alc∕Dr Plcy: Rules Against Student Use			
Type Code			
Measurement Unit		numeric	
SSH94B44			r School Districts Include Rules Against in Their Alcohol and Drug Use Policies -
0	no		
1	yes		

ổ SSH94B45 - Alc∕Dr Plcy: Rules Against Staff Use			
Type Code			
Measurement Unit numeric			
SSH94B45			r School Districts Include Rules Against aff in Their Alcohol and Drug Use Policies -
0	no		
1	yes		

SSH94B46 - Alc/Dr Plcy: Proced for Comm Policy			
Туре		Code	
Measurement U	nit	numeric	
SSH94B46		State Recommends that Schools or School Districts Include Procedures for Communicating Alcohol and Drug Use Policy to Students, School Staff, and Parents/Guardians - State	
0	no		
1	yes		

SSH94B47 - Fight Plcy: Any Rec in Place			
Type Code		Code	
Measurement Unit		numeric	
SSH94B47		Any State Recommendations Concerning Policies on Students' Physical Fighting - State	
0 no			

SSH94B48 - Fight Plcy: Rules for Student Fighting			
Type Code			
Measurement Unit		numeric	
SSH94B48			School Districts Include Rules Against es on Students' Physical Fighting - State
0	no		
1	yes		

SSH94B49 - Fight Plcy: Proced for Comm Policy		
Type Code		Code
Measurement Unit numeric		numeric
SSH94B49		State Recommends that Schools or School Districts Include Procedures for Communicating Policies on Students' Physical Fighting to Students, School Staff, and Parents/Guardians - State
0	no	
1	yes	

SSH94B50 - Weapons Plcy: Any Rec in Place			
Туре		Code	
Measurement Unit		numeric	
SSH94B50		Any State Recommendations Concerning Weapons Policy - State	
0	no		
1	yes		

SSH94B51 - Weapons Plcy: Rules Against Student Use			
Туре		Code	
Measurement Unit		numeric	
SSH94B51		State Recommends that Schools or School Districts Include Rules Against Weapon Possession and Use by Students in Their Weapons Policy - State	
0	no		
1	yes		

SSH94B52 - Weapons Plcy: Rules Against Staff Use		
Туре	Code	

Measurement Unit		numeric	
SSH94B52		State Recommends that Schools or School Districts Include Rules Against Weapon Possession and Use by School Staff Their Weapons Policy - State	
0	no		
1	1 yes		

SSH94B53 - Weapons Plcy: Proced For Comm Policy			
Туре		Code	
Measurement Unit		numeric	
SSH94B53		State Recommends that Schools of Communicating Weapons Policy to Parents/Guardians - State	r School Districts Include Procedures for Students, School Staff, and
0	no		
1	yes		

SSH94B54 - HP Req: Sexual Harassment Policy			
Туре		Code	
Measurement Unit		numeric	
SSH94B54		State Requires that School Districts Students from Sexual Harassment	s or Schools have a Policy to Protect - State
0	no		
1	1 yes		

### **Logical Products**

### Data Layouts



### Wave I Contextual Data

MATCH - Geocode Match Indicator			
Туре		Code	
Measurement Unit		numeric	
MATCH		Geocode Match Indicator	
0	no match		
1	GPS match		
2	address match		

3	ZIP+4 match/urban
4	ZIP+4 match/rural or ZIP+2 match
5	ZIP code match

MOVER - Mover Indicator			
Туре		Code	
Measurement Ur	nit	numeric	
MOVER		Mover Indicator: Respondent Char	nged Residences Between Wave I and Wave
0	respondent did not change residence		
1	moved within same block group		
2	moved to different block group, same tract		
3	moved to different tract, same county		
4	moved to different county, same state		
5	moved to different state		
6	moved, location unknown		

W URBAN - Urban, Completely Inside Urbanized Area			
Туре		Code	
Measurement Unit		numeric	
URBAN		Urban Rural Code for Block Group	Residence
0	partly rural		
1	completely urbanized		

CST90001 - Population, Total		
Туре	Numeric (Double)	
CST90001	Total Population	

TST90001 - Population, Total	
Туре	Numeric (Double)
TST90001	Total Population

BST90001 - Population, Total	
Туре	Numeric (Double)
BST90001	Total Population

CST90002 - Proportion Urban, I	ncida Urbanizad Araa	
Туре	Numeric (Double)	
CST90002	Proportion Urban, Inside Urbanized Area	
TST90002 - Proportion Urban, II	nside Urbanized Area	
Туре	Numeric (Double)	
TST90002	Proportion Urban, Inside Urbanized Area	
SST90002 - Proportion Urban, I	nside Urbanized Area	
Туре	Numeric (Double)	
BST90002	Proportion Urban, Inside Urbanized Area	
SCST90003 - Proportion Rural		
Туре	Numeric (Double)	
CST90003	Proportion Rural	
∜ TST90003 - Proportion Rural		
Туре	Numeric (Double)	
TST90003	Proportion Rural	
SST90003 - Proportion Rural		
Туре	Numeric (Double)	
BST90003	Proportion Rural	
SCST90004 - Proportion Rural, Fa	arm	
Туре	Numeric (Double)	
CST90004	Proportion Rural Farm	
TST90004 - Proportion Rural, Fa	orm	
Туре	Numeric (Double)	
TST90004	Proportion Rural Farm	
SST90004 - Proportion Rural, Farm		
Туре	Numeric (Double)	
BST90004	Proportion Rural Farm	
CST90005 - Density (Persons/Sq	ı.Km.)	
Туре	Numeric (Double)	

CST90005	Density (Persons/sq km)	
TST90005 - Density (Persons/Sq	.Km.)	
Туре	Numeric (Double)	
TST90005	Density (Persons/sq km)	
BST90005 - Density (Persons/Sc	ı Km \	
	Numeric (Double)	
Type BST90005	Density (Persons/sq km)	
	zanatay (i anazina) aq iminy	
CST90006 - Proportion White		
Туре	Numeric (Double)	
CST90006	Proportion White	
TST90006 - Proportion White		
Туре	Numeric (Double)	
TST90006	Proportion White	
BST90006 - Proportion White		
Туре	Numeric (Double)	
BST90006	Proportion White	
SCST90007 - Proportion Black		
Туре	Numeric (Double)	
CST90007	Proportion Black	
TST90007 - Proportion Black		
Туре	Numeric (Double)	
TST90007	Proportion Black	
SBST90007 - Proportion Black		
Туре	Numeric (Double)	
BST90007	Proportion Black	
CST90008 - Proportion Asian, Pacific Islander		
Туре	Numeric (Double)	
CST90008	Proportion Asian or Pacific Islander	
TST90008 - Proportion Asian, Pa	acific Islander	

Туре	Numeric (Double)	
TST90008	Proportion Asian or Pacific Islander	
SST90008 - Proportion Asian, Pa	acific Islander	
Туре	Numeric (Double)	
BST90008	Proportion Asian or Pacific Islander	
CST90009 - Proportion Other		
Туре	Numeric (Double)	
CST90009	Proportion Other	
TST90009 - Proportion Other		
Туре	Numeric (Double)	
TST90009	Proportion Other	
SST90009 - Proportion Other		
Туре	Numeric (Double)	
BST90009	Proportion Other	
CST90010 - Dispersion in Race C	Composition	
Туре	Numeric (Double)	
CST90010	Dispersion in Race Composition	
TST90010 - Dispersion in Race C	omposition	
Туре	Numeric (Double)	
TST90010	Dispersion in Race Composition	
BST90010 - Dispersion in Race C	Composition	
Туре	Numeric (Double)	
BST90010	Dispersion in Race Composition	
CST90011 - Proportion Hispanic Origin		
Туре	Numeric (Double)	
CST90011	Proportion Hispanic Origin	
TST90011 - Proportion Hispanic Origin		
Туре	Numeric (Double)	
TST90011	Proportion Hispanic Origin	

SST90011 - Proportion Hispanic Origin		
Туре	Numeric (Double)	
BST90011	Proportion Hispanic Origin	
CST90012 - Proportion Hispanic	, White	
Туре	Numeric (Double)	
CST90012	Proportion Hispanic White	
TST90012 - Proportion Hispanic,	. White	
Туре	Numeric (Double)	
TST90012	Proportion Hispanic White	
SBST90012 - Proportion Hispanic	, White	
Туре	Numeric (Double)	
BST90012	Proportion Hispanic White	
SCST90013 - Proportion Hispanic	, Black	
Туре	Numeric (Double)	
CST90013	Proportion Hispanic Black	
TST90013 - Proportion Hispanic,	. Black	
Туре	Numeric (Double)	
TST90013	Proportion Hispanic Black	
SBST90013 - Proportion Hispanic	, Black	
Туре	Numeric (Double)	
BST90013	Proportion Hispanic Black	
SST90014 - Proportion Hispanic, Other		
Туре	Numeric (Double)	
CST90014	Proportion Hispanic Other	
TST90014 - Proportion Hispanic, Other		
Туре	Numeric (Double)	
TST90014	Proportion Hispanic Other	
<i>2</i> 66		
BST90014 - Proportion Hispanic,	, Other	

BST90014	Proportion Hispanic Other	
CST90015 - Pop, White Males, U	Jnder 1 Year	
Туре	Numeric (Double)	
CST90015	Population, White Males, Under 1 Year	
TST90015 - Pop, White Males, U	Inder 1 Vear	
Type TST90015	Numeric (Double) Population, White Males, Under 1 Year	
13190013	Population, write Males, Officer 1 feat	
BST90015 - Pop, White Males, U	Jnder 1 Year	
Туре	Numeric (Double)	
BST90015	Population, White Males, Under 1 Year	
CST90016 - Pop, White Males, 1	L-4 Yrs	
Туре	Numeric (Double)	
CST90016	Population, White Males, 1 to 4 Years	
TST90016 - Pop, White Males, 1	4 Yrs	
Туре	Numeric (Double)	
TST90016	Population, White Males, 1 to 4 Years	
BST90016 - Pop, White Males, 1	L-4 Yrs	
Туре	Numeric (Double)	
BST90016	Population, White Males, 1 to 4 Years	
CST90017 - Pop, White Males, 5	5-9 Yrs	
Туре	Numeric (Double)	
CST90017	Population, White Males, 5 to 9 Years	
TST90017 - Pop, White Males, 5	i-9 Yrs	
Туре	Numeric (Double)	
TST90017	Population, White Males, 5 to 9 Years	
BST90017 - Pop, White Males, 5-9 Yrs		
Туре	Numeric (Double)	
BST90017	Population, White Males, 5 to 9 Years	
CST90018 - Pop, White Males, 1	L0-11 Yrs	

Туре	Numeric (Double)	
CST90018	Population, White Males, 10 to 11 Years	
TST90018 - Pop, White Males, 1	0-11 Yrs	
Туре	Numeric (Double)	
TST90018	Population, White Males, 10 to 11 Years	
BST90018 - Pop, White Males, 10-11 Yrs		
Туре	Numeric (Double)	
BST90018	Population, White Males, 10 to 11 Years	
CST90019 - Pop, White Males, 1	2-13 Yrs	
Туре	Numeric (Double)	
CST90019	Population, White Males, 12 to 13 Years	
TST90019 - Pop, White Males, 1	2-13 Yrs	
Туре	Numeric (Double)	
TST90019	Population, White Males, 12 to 13 Years	
BST90019 - Pop, White Males, 1	2-13 Yrs	
Туре	Numeric (Double)	
BST90019	Population, White Males, 12 to 13 Years	
CST90020 - Pop, White Males, 1	4 Yrs	
Туре	Numeric (Double)	
CST90020	Population, White Males, Aged 14 Years	
TST90020 - Pop, White Males, 1	4 Yrs	
Туре	Numeric (Double)	
TST90020	Population, White Males, Aged 14 Years	
BST90020 - Pop, White Males, 14 Yrs		
Туре	Numeric (Double)	
BST90020	Population, White Males, Aged 14 Years	
CST90021 - Pop, White Males, 15 Yrs		
Туре	Numeric (Double)	
CST90021	Population, White Males, Aged 15 Years	

TST90021 - Pop, White Males, 15 Yrs		
Type	Numeric (Double)	
TST90021	Population, White Males, Aged 15 Years	
SBST90021 - Pop, White Males, 1	5 Yrs	
Туре	Numeric (Double)	
BST90021	Population, White Males, Aged 15 Years	
<b>%</b> CST90022 - Pop, White Males, 1	6 Yrs	
Туре	Numeric (Double)	
CST90022	Population, White Males, Aged 16 Years	
ॐ TST90022 - Pop, White Males, 1	6 Yrs	
Туре	Numeric (Double)	
TST90022	Population, White Males, Aged 16 Years	
SBST90022 - Pop, White Males, 1	6 Yrs	
Type	Numeric (Double)	
BST90022	Population, White Males, Aged 16 Years	
<b>%</b> CST90023 - Pop, White Males, 1	7 Yrs	
Type	Numeric (Double)	
CST90023	Population, White Males, Aged 17 Years	
❤ TST90023 - Pop, White Males, 1	7 Yrs	
Type	Numeric (Double)	
TST90023	Population, White Males, Aged 17 Years	
❤️ BST90023 - Pop, White Males, 1	7 Yrs	
Туре	Numeric (Double)	
BST90023	Population, White Males, Aged 17 Years	
SCST90024 - Pop, White Males, 1	8 Yrs	
Туре	Numeric (Double)	
CST90024	Population, White Males, Aged 18 Years	
TST90024 - Pop, White Males, 1	8 Yrs	
Туре	Numeric (Double)	

TST90024	Population, White Males, Aged 18 Years	
SBST90024 - Pop, White Males, 18 Yrs		
Туре	Numeric (Double)	
BST90024	Population, White Males, Aged 18 Years	
CST90025 - Pop, White Males, 1	.9 Yrs	
Туре	Numeric (Double)	
CST90025	Population, White Males, Aged 19 Years	
TST90025 - Pop, White Males, 1	.9 Yrs	
Туре	Numeric (Double)	
TST90025	Population, White Males, Aged 19 Years	
BST90025 - Pop, White Males, 1	.9 Yrs	
Туре	Numeric (Double)	
BST90025	Population, White Males, Aged 19 Years	
CST90026 - Pop, White Males, 2	20 Yrs	
Туре	Numeric (Double)	
CST90026	Population, White Males, Aged 20 Years	
TST90026 - Pop, White Males, 2	0 Yrs	
Туре	Numeric (Double)	
TST90026	Population, White Males, Aged 20 Years	
BST90026 - Pop, White Males, 2	20 Yrs	
Туре	Numeric (Double)	
BST90026	Population, White Males, Aged 20 Years	
CST90027 - Pop, White Males, 21 Yrs		
Туре	Numeric (Double)	
CST90027	Population, White Males, Aged 21 Years	
TST90027 - Pop, White Males, 21 Yrs		
Туре	Numeric (Double)	
TST90027	Population, White Males, Aged 21 Years	
BST90027 - Pop, White Males, 21 Yrs		

Туре	Numeric (Double)		
BST90027	Population, White Males, Aged 21 Years		
<b>%</b> CST90028 - Pop, White Males, 2	CST90028 - Pop, White Males, 22-24 Yrs		
Туре	Numeric (Double)		
CST90028	Population, White Males, 22 to 24 Years		
TST90028 - Pop, White Males, 22-24 Yrs			
Туре	Numeric (Double)		
TST90028	Population, White Males, 22 to 24 Years		
BST90028 - Pop, White Males, 2	2-24 Yrs		
Туре	Numeric (Double)		
BST90028	Population, White Males, 22 to 24 Years		
CST90029 - Pop, White Males, 25-29 Yrs			
Туре	Numeric (Double)		
CST90029	Population, White Males, 25 to 29 Years		
TST90029 - Pop, White Males, 2	5-29 Yrs		
Туре	Numeric (Double)		
TST90029	Population, White Males, 25 to 29 Years		
BST90029 - Pop, White Males, 2	5-29 Yrs		
Туре	Numeric (Double)		
BST90029	Population, White Males, 25 to 29 Years		
CST90030 - Pop, White Males, 3	SCST90030 - Pop, White Males, 30-34 Yrs		
Туре	Numeric (Double)		
CST90030	Population, White Males, 30 to 34 Years		
*** TST90030 - Pop, White Males, 30-34 Yrs			
Туре	Numeric (Double)		
TST90030	Population, White Males, 30 to 34 Years		
BST90030 - Pop, White Males, 30-34 Yrs			
Туре	Numeric (Double)		
BST90030	Population, White Males, 30 to 34 Years		

SCST90031 - Pop, White Males, 35-39 Yrs		
Туре	Numeric (Double)	
CST90031	Population, White Males, 35 to 39 Years	
TST90031 - Pop, White Males, 3	55-39 Yrs	
Type TST90031	Numeric (Double) Population, White Males, 35 to 39 Years	
13150031	Population, write ividies, 33 to 35 rears	
** BST90031 - Pop, White Males, 3	85-39 Yrs	
Туре	Numeric (Double)	
BST90031	Population, White Males, 35 to 39 Years	
CST90032 - Pop, White Males, 4	10-44 Yrs	
Туре	Numeric (Double)	
CST90032	Population, White Males, 40 to 44 Years	
TST90032 - Pop, White Males, 40-44 Yrs		
Туре	Numeric (Double)	
TST90032	Population, White Males, 40 to 44 Years	
SST90032 - Pop, White Males, 4	10-44 Yrs	
Туре	Numeric (Double)	
BST90032	Population, White Males, 40 to 44 Years	
<b>%</b> CST90033 - Pop, White Males, 4	15-49 Yrs	
Туре	Numeric (Double)	
CST90033	Population, White Males, 45 to 49 Years	
TST90033 - Pop, White Males, 45-49 Yrs		
Туре	Numeric (Double)	
TST90033	Population, White Males, 45 to 49 Years	
SST90033 - Pop, White Males, 4	15-49 Yrs	
Туре	Numeric (Double)	
BST90033	Population, White Males, 45 to 49 Years	
CST90034 - Pop, White Males, 5	50-59 Yrs	
Туре	Numeric (Double)	
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CST90034	Population, White Males, 50 to 59 Years	
TST90034 - Pop, White Males, 50-59 Yrs		
Туре	Numeric (Double)	
TST90034	Population, White Males, 50 to 59 Years	
<i>₽</i> ×		
BST90034 - Pop, White Males, 5	50-59 Yrs	
Туре	Numeric (Double)	
BST90034	Population, White Males, 50 to 59 Years	
SCST90035 - Pop, White Males, 6	50-69 Yrs	
Туре	Numeric (Double)	
CST90035	Population, White Males, 60 to 69 Years	
TST90035 - Pop, White Males, 60-69 Yrs		
Туре	Numeric (Double)	
TST90035	Population, White Males, 60 to 69 Years	
SST90035 - Pop, White Males, 6	50-69 Yrs	
Туре	Numeric (Double)	
BST90035	Population, White Males, 60 to 69 Years	
CST90036 - Pop, White Males, 7	70+ Yrs	
Туре	Numeric (Double)	
CST90036	Population, White Males, 70+ Years	
TST90036 - Pop, White Males, 70+ Yrs		
Туре	Numeric (Double)	
TST90036	Population, White Males, 70+ Years	
BST90036 - Pop, White Males, 70+ Yrs		
Туре	Numeric (Double)	
BST90036	Population, White Males, 70+ Years	
CST90037 - Pop, White Females, Under 1 Year		
Туре	Numeric (Double)	
CST90037	Population, White Females, Under 1 Year	
TST90037 - Pop, White Females, Under 1 Year		

Туре	Numeric (Double)	
TST90037	Population, White Females, Under 1 Year	
BST90037 - Pop, White Females, Under 1 Year		
Туре	Numeric (Double)	
BST90037	Population, White Females, Under 1 Year	
CST90038 - Pop, White Females, 1-4 Yrs		
Type	Numeric (Double)	
CST90038	Population, White Females, 1 to 4 Years	
TST90038 - Pop, White Females	, 1-4 Yrs	
Туре	Numeric (Double)	
TST90038	Population, White Females, 1 to 4 Years	
BST90038 - Pop, White Females, 1-4 Yrs		
Туре	Numeric (Double)	
BST90038	Population, White Females, 1 to 4 Years	
CST90039 - Pop, White Females, 5-9 Yrs		
Туре	Numeric (Double)	
CST90039	Population, White Females, 5 to 9 Years	
TST90039 - Pop, White Females	, 5-9 Yrs	
Туре	Numeric (Double)	
TST90039	Population, White Females, 5 to 9 Years	
SST90039 - Pop, White Females	, 5-9 Yrs	
Туре	Numeric (Double)	
BST90039	Population, White Females, 5 to 9 Years	
CST90040 - Pop, White Females, 10-11 Yrs		
Туре	Numeric (Double)	
CST90040	Population, White Females, 10 to 11 Years	
TST90040 - Pop, White Females, 10-11 Yrs		
Туре	Numeric (Double)	
TST90040	Population, White Females, 10 to 11 Years	

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BST90040 - Pop, White Females	, 10-11 Yrs	
Type	Numeric (Double)	
BST90040	Population, White Females, 10 to 11 Years	
★ CST90041 - Pop, White Females	, 12-13 Yrs	
Туре	Numeric (Double)	
CST90041	Population, White Females, 12 to 13 Years	
TST90041 - Pop, White Females	, 12-13 Yrs	
Туре	Numeric (Double)	
TST90041	Population, White Females, 12 to 13 Years	
SBST90041 - Pop, White Females	, 12-13 Yrs	
Туре	Numeric (Double)	
BST90041	Population, White Females, 12 to 13 Years	
SCST90042 - Pop, White Females	, 14 Yrs	
Туре	Numeric (Double)	
CST90042	Population, White Females, Aged 14 Years	
TST90042 - Pop, White Females	, 14 Yrs	
Туре	Numeric (Double)	
TST90042	Population, White Females, Aged 14 Years	
BST90042 - Pop, White Females	, 14 Yrs	
Туре	Numeric (Double)	
BST90042	Population, White Females, Aged 14 Years	
SCST90043 - Pop, White Females	, 15 Yrs	
Туре	Numeric (Double)	
CST90043	Population, White Females, Aged 15 Years	
TST90043 - Pop, White Females, 15 Yrs		
Туре	Numeric (Double)	
TST90043	Population, White Females, Aged 15 Years	
BST90043 - Pop, White Females	, 15 Yrs	

BST90043	Population, White Females, Aged 15 Years
SCST90044 - Pop, White Females	, 16 Yrs
Туре	Numeric (Double)
CST90044	Population, White Females, Aged 16 Years
TST90044 - Pop, White Females	, 16 Yrs
Туре	Numeric (Double)
TST90044	Population, White Females, Aged 16 Years
BST90044 - Pop, White Females	, 16 Yrs
Туре	Numeric (Double)
BST90044	Population, White Females, Aged 16 Years
CST90045 - Pop, White Females	, 17 Yrs
Туре	Numeric (Double)
CST90045	Population, White Females, Aged 17 Years
TST90045 - Pop, White Females	, 17 Yrs
Туре	Numeric (Double)
TST90045	Population, White Females, Aged 17 Years
BST90045 - Pop, White Females	, 17 Yrs
Туре	Numeric (Double)
BST90045	Population, White Females, Aged 17 Years
CST90046 - Pop, White Females	, 18 Yrs
Туре	Numeric (Double)
CST90046	Population, White Females, Aged 18 Years
TST90046 - Pop, White Females	, 18 Yrs
Туре	Numeric (Double)
TST90046	Population, White Females, Aged 18 Years
BST90046 - Pop, White Females	, 18 Yrs
Туре	Numeric (Double)
BST90046	Population, White Females, Aged 18 Years
SCST90047 - Pop, White Females	, 19 Yrs

Type CST90047	Numeric (Double)	
C3190047	Population, White Females, Aged 19 Years	
TST90047 - Pop, White Females	, 19 Yrs	
Туре	Numeric (Double)	
TST90047	Population, White Females, Aged 19 Years	
BST90047 - Pop, White Females, 19 Yrs		
Туре	Numeric (Double)	
BST90047	Population, White Females, Aged 19 Years	
SCST90048 - Pop, White Females	, 20 Yrs	
Туре	Numeric (Double)	
CST90048	Population, White Females, Aged 20 Years	
TST90048 - Pop, White Females, 20 Yrs		
Туре	Numeric (Double)	
TST90048	Population, White Females, Aged 20 Years	
BST90048 - Pop, White Females, 20 Yrs		
Туре	Numeric (Double)	
BST90048	Population, White Females, Aged 20 Years	
SCST90049 - Pop, White Females	, 21 Yrs	
Туре	Numeric (Double)	
CST90049	Population, White Females, Aged 21 Years	
TST90049 - Pop, White Females	, 21 Yrs	
Type	Numeric (Double)	
TST90049	Population, White Females, Aged 21 Years	
BST90049 - Pop, White Females, 21 Yrs		
Туре	Numeric (Double)	
BST90049	Population, White Females, Aged 21 Years	
CST90050 - Pop, White Females, 22-24 Yrs		
Туре	Numeric (Double)	
CST90050	Population, White Females, 22 to 24 Years	

TST90050 - Pop, White Females,	22.24.Vii
	Numeric (Double)
TST90050	Population, White Females, 22 to 24 Years
BST90050 - Pop, White Females,	22-24 Yrs
Туре	Numeric (Double)
BST90050	Population, White Females, 22 to 24 Years
SCST90051 - Pop, White Females,	25-29 Yrs
Туре	Numeric (Double)
CST90051	Population, White Females, 25 to 29 Years
TST90051 - Pop, White Females,	25-29 Yrs
Туре	Numeric (Double)
TST90051	Population, White Females, 25 to 29 Years
SST90051 - Pop, White Females,	25-29 Yrs
Туре	Numeric (Double)
BST90051	Population, White Females, 25 to 29 Years
SCST90052 - Pop, White Females,	30-34 Yrs
Туре	Numeric (Double)
CST90052	Population, White Females, 30 to 34 Years
TST90052 - Pop, White Females,	30-34 Yrs
Туре	Numeric (Double)
TST90052	Population, White Females, 30 to 34 Years
SST90052 - Pop, White Females,	30-34 Yrs
Туре	Numeric (Double)
BST90052	Population, White Females, 30 to 34 Years
SCST90053 - Pop, White Females,	35-39 Yrs
Туре	Numeric (Double)
CST90053	Population, White Females, 35 to 39 Years
	25 20 V
TST90053 - Pop, White Females,	35-39 Yrs

TST90053	Population, White Females, 35 to 39 Years
13190033	ropulation, writte remaies, 33 to 39 rears
BST90053 - Pop, White Females	, 35-39 Yrs
Туре	Numeric (Double)
BST90053	Population, White Females, 35 to 39 Years
CST90054 - Pop, White Females	, 40-44 Yrs
Туре	Numeric (Double)
CST90054	Population, White Females, 40 to 44 Years
TST90054 - Pop, White Females	, 40-44 Yrs
Туре	Numeric (Double)
TST90054	Population, White Females, 40 to 44 Years
BST90054 - Pop, White Females	, 40-44 Yrs
Туре	Numeric (Double)
BST90054	Population, White Females, 40 to 44 Years
SCST90055 - Pop, White Females	, 45-49 Yrs
Туре	Numeric (Double)
CST90055	Population, White Females, 45 to 49 Years
TST90055 - Pop, White Females	, 45-49 Yrs
Туре	Numeric (Double)
TST90055	Population, White Females, 45 to 49 Years
BST90055 - Pop, White Females	, 45-49 Yrs
Туре	Numeric (Double)
BST90055	Population, White Females, 45 to 49 Years
CST90056 - Pop, White Females	, 50-59 Yrs
Туре	Numeric (Double)
CST90056	Population, White Females, 50 to 59 Years
TST90056 - Pop, White Females	, 50-59 Yrs
Туре	Numeric (Double)
TST90056	Population, White Females, 50 to 59 Years
BST90056 - Pop, White Females	, 50-59 Yrs

Туре	Numeric (Double)		
BST90056	Population, White Females, 50 to 59 Years		
SCST90057 - Pop, White Females	CST90057 - Pop, White Females, 60-69 Yrs		
Type	Numeric (Double)		
CST90057	Population, White Females, 60 to 69 Years		
TST90057 - Pop, White Females	, 60-69 Yrs		
Type	Numeric (Double)		
TST90057	Population, White Females, 60 to 69 Years		
BST90057 - Pop, White Females	, 60-69 Yrs		
Туре	Numeric (Double)		
BST90057	Population, White Females, 60 to 69 Years		
SCST90058 - Pop, White Females	, 70 + Yrs		
Туре	Numeric (Double)		
CST90058	Population, White Females, 70+ Years		
TST90058 - Pop, White Females	, 70 + Yrs		
Туре	Numeric (Double)		
TST90058	Population, White Females, 70+ Years		
BST90058 - Pop, White Females	, 70 + Yrs		
Туре	Numeric (Double)		
BST90058	Population, White Females, 70+ Years		
SCST90059 - Pop, Black Males, Ui	nder 1 Year		
Туре	Numeric (Double)		
CST90059	Population, Black Males, Under 1 Year		
TST90059 - Pop, Black Males, Under 1 Year			
Туре	Numeric (Double)		
TST90059	Population, Black Males, Under 1 Year		
SBST90059 - Pop, Black Males, Ui	nder 1 Year		
Туре	Numeric (Double)		
BST90059	Population, Black Males, Under 1 Year		

CST90060 - Pop, Black Males, 1-4 Yrs		
Туре	Numeric (Double)	
CST90060	Population, Black Males, 1 to 4 Years	
TST90060 - Pop, Black Males, 1-	4 Yrs	
Туре	Numeric (Double)	
TST90060	Population, Black Males, 1 to 4 Years	
SST90060 - Pop, Black Males, 1-	-4 Yrs	
Туре	Numeric (Double)	
BST90060	Population, Black Males, 1 to 4 Years	
CST90061 - Pop, Black Males, 5-	9 Yrs	
Type	Numeric (Double)	
CST90061	Population, Black Males, 5 to 9 Years	
★ TST90061 - Pop, Black Males, 5-	9 Yrs	
Туре	Numeric (Double)	
TST90061	Population, Black Males, 5 to 9 Years	
SST90061 - Pop, Black Males, 5-	9 Yrs	
Type	Numeric (Double)	
BST90061	Population, Black Males, 5 to 9 Years	
CST90062 - Pop, Black Males, 10	D-11 Yrs	
Туре	Numeric (Double)	
CST90062	Population, Black Males, 10 to 11 Years	
** TST90062 - Pop, Black Males, 10	)-11 Yrs	
Туре	Numeric (Double)	
TST90062	Population, Black Males, 10 to 11 Years	
BST90062 - Pop, Black Males, 10-11 Yrs		
Туре	Numeric (Double)	
BST90062	Population, Black Males, 10 to 11 Years	
CST90063 - Pop, Black Males, 12	2-13 Yrs	
Туре	Numeric (Double)	

CST90063	Population, Black Males, 12 to 13 Years
TST90063 - Pop, Black Males, 12	2-13 Yrs
Туре	Numeric (Double)
TST90063	Population, Black Males, 12 to 13 Years
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BST90063 - Pop, Black Males, 12	2-13 Yrs
Туре	Numeric (Double)
BST90063	Population, Black Males, 12 to 13 Years
CST90064 - Pop, Black Males, 14	4 Yrs
Туре	Numeric (Double)
CST90064	Population, Black Males, Aged 14 Years
TST90064 - Pop, Black Males, 14	1 Yrs
Туре	Numeric (Double)
TST90064	Population, Black Males, Aged 14 Years
BST90064 - Pop, Black Males, 14	4 Yrs
Туре	Numeric (Double)
BST90064	Population, Black Males, Aged 14 Years
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CST90065 - Pop, Black Males, 15	
Туре	Numeric (Double)
CST90065	Population, Black Males, Aged 15 Years
TST90065 - Pop, Black Males, 15	5 Yrs
Туре	Numeric (Double)
TST90065	Population, Black Males, Aged 15 Years
BST90065 - Pop, Black Males, 19	5 Yrs
Туре	Numeric (Double)
BST90065	Population, Black Males, Aged 15 Years
SCST90066 - Pop, Black Males, 16	5 Yrs
Туре	Numeric (Double)
CST90066	Population, Black Males, Aged 16 Years
TST90066 - Pop, Black Males, 16	5 Yrs

Туре	Numeric (Double)	
TST90066	Population, Black Males, Aged 16 Years	
BST90066 - Pop, Black Males, 16	5 Yrs	
Туре	Numeric (Double)	
BST90066	Population, Black Males, Aged 16 Years	
SCST90067 - Pop, Black Males, 17	7 Yrs	
Туре	Numeric (Double)	
CST90067	Population, Black Males, Aged 17 Years	
TST90067 - Pop, Black Males, 17	' Yrs	
Туре	Numeric (Double)	
TST90067	Population, Black Males, Aged 17 Years	
SST90067 - Pop, Black Males, 17	7 Yrs	
Туре	Numeric (Double)	
BST90067	Population, Black Males, Aged 17 Years	
% CST90068 - Pop, Black Males, 18	3 Yrs	
Туре	Numeric (Double)	
CST90068	Population, Black Males, Aged 18 Years	
★ TST90068 - Pop, Black Males, 18	S Yrs	
Туре	Numeric (Double)	
TST90068	Population, Black Males, Aged 18 Years	
8ST90068 - Pop, Black Males, 18	3 Yrs	
Туре	Numeric (Double)	
BST90068	Population, Black Males, Aged 18 Years	
CST90069 - Pop, Black Males, 19 Yrs		
Туре	Numeric (Double)	
CST90069	Population, Black Males, Aged 19 Years	
TST90069 - Pop, Black Males, 19	) Yrs	
Туре	Numeric (Double)	
TST90069	Population, Black Males, Aged 19 Years	

SST90069 - Pop, Black Males, 19	) Yrs		
Туре	Numeric (Double)		
BST90069	Population, Black Males, Aged 19 Years		
SCST90070 - Pop, Black Males, 20	) Yrs		
Туре	Numeric (Double)		
CST90070	Population, Black Males, Aged 20 Years		
★ TST90070 - Pop, Black Males, 20	) Yrs		
Туре	Numeric (Double)		
TST90070	Population, Black Males, Aged 20 Years		
SBST90070 - Pop, Black Males, 20	) Yrs		
Туре	Numeric (Double)		
BST90070	Population, Black Males, Aged 20 Years		
SCST90071 - Pop, Black Males, 21	. Yrs		
Туре	Numeric (Double)		
CST90071	Population, Black Males, Aged 21 Years		
ॐ TST90071 - Pop, Black Males, 21	. Yrs		
Туре	Numeric (Double)		
TST90071	Population, Black Males, Aged 21 Years		
SBST90071 - Pop, Black Males, 21	l Yrs		
Туре	Numeric (Double)		
BST90071	Population, Black Males, Aged 21 Years		
★ CST90072 - Pop, Black Males, 22	2-24 Yrs		
Туре	Numeric (Double)		
CST90072	Population, Black Males, 22 to 24 Years		
TST90072 - Pop, Black Males, 22	TST90072 - Pop, Black Males, 22-24 Yrs		
Туре	Numeric (Double)		
TST90072	Population, Black Males, 22 to 24 Years		
<b>%</b> BST90072 - Pop, Black Males, 22	2-24 Yrs		
Туре	Numeric (Double)		

BST90072	Population, Black Males, 22 to 24 Years
CST90073 - Pop, Black Males, 25	5-29 Yrs
Туре	Numeric (Double)
CST90073	Population, Black Males, 25 to 29 Years
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*** TST90073 - Pop, Black Males, 25	5-29 Yrs
Туре	Numeric (Double)
TST90073	Population, Black Males, 25 to 29 Years
BST90073 - Pop, Black Males, 25	5-29 Yrs
Туре	Numeric (Double)
BST90073	Population, Black Males, 25 to 29 Years
CST90074 - Pop, Black Males, 30	)-34 Yrs
Туре	Numeric (Double)
CST90074	Population, Black Males, 30 to 34 Years
** TST90074 - Pop, Black Males, 30	)-34 Yrs
Туре	Numeric (Double)
TST90074	Population, Black Males, 30 to 34 Years
SST90074 - Pop, Black Males, 30	)-34 Yrs
Туре	Numeric (Double)
BST90074	Population, Black Males, 30 to 34 Years
SCST90075 - Pop, Black Males, 35	5-39 Yrs
Туре	Numeric (Double)
CST90075	Population, Black Males, 35 to 39 Years
TST90075 - Pop, Black Males, 35	5-39 Yrs
Туре	Numeric (Double)
TST90075	Population, Black Males, 35 to 39 Years
BST90075 - Pop, Black Males, 39	5-39 Yrs
Туре	Numeric (Double)
BST90075	Population, Black Males, 35 to 39 Years
SCST90076 - Pop, Black Males, 40	0-44 Yrs

Туре	Numeric (Double)		
CST90076	Population, Black Males, 40 to 44 Years		
	Topalation, Elackinales, 10 to 11 fears		
TST90076 - Pop, Black N	Vales, 40-44 Yrs		
Туре	Numeric (Double)		
TST90076	Population, Black Males, 40 to 44 Years		
★ BST90076 - Pop, Black  ↑	Males, 40-44 Yrs		
Туре	Numeric (Double)		
BST90076	Population, Black Males, 40 to 44 Years		
CST90077 - Pop, Black I	Males, 45-49 Yrs		
Туре	Numeric (Double)		
CST90077	Population, Black Males, 45 to 49 Years		
TST90077 - Pop, Black N	Males, 45-49 Yrs		
Туре	Numeric (Double)		
TST90077	Population, Black Males, 45 to 49 Years		
★ BST90077 - Pop, Black N	Males, 45-49 Yrs		
Туре	Numeric (Double)		
BST90077	Population, Black Males, 45 to 49 Years		
CST90078 - Pop, Black Males, 50-59 Yrs			
Туре	Numeric (Double)		
CST90078	Population, Black Males, 50 to 59 Years		
** TST90078 - Pop, Black Males, 50-59 Yrs			
Туре	Numeric (Double)		
TST90078	Population, Black Males, 50 to 59 Years		
BST90078 - Pop. Black N	Malas 50 50 Vrs		

BST90078 - Pop, Black Males, 50-59 Yrs	
Туре	Numeric (Double)
BST90078	Population, Black Males, 50 to 59 Years

SCST90079 - Pop, Black Males, 60-69 Yrs	
Туре	Numeric (Double)
CST90079	Population, Black Males, 60 to 69 Years

TST90079 - Pop, Black Males, 60	1-69 Vrs
Type TST90079	Numeric (Double)  Population, Black Males, 60 to 69 Years
13190079	ropulation, black ividies, 60 to 69 Tears
BST90079 - Pop, Black Males, 60	0-69 Yrs
Туре	Numeric (Double)
BST90079	Population, Black Males, 60 to 69 Years
CST90080 - Pop, Black Males, 70	) + Yrs
Туре	Numeric (Double)
CST90080	Population, Black Males, 70+ Years
TST90080 - Pop, Black Males, 70	) + Yrs
Туре	Numeric (Double)
TST90080	Population, Black Males, 70+ Years
** BST90080 - Pop, Black Males, 70	) + Yrs
Туре	Numeric (Double)
BST90080	Population, Black Males, 70+ Years
CST90081 - Pop, Black Females,	Under 1 Year
Туре	Numeric (Double)
CST90081	Population, Black Females, Under 1 Year
TST90081 - Pop, Black Females,	Under 1 Year
Туре	Numeric (Double)
TST90081	Population, Black Females, Under 1 Year
BST90081 - Pop, Black Females,	Under 1 Year
Туре	Numeric (Double)
BST90081	Population, Black Females, Under 1 Year
CST90082 - Pop, Black Females,	1-4 Yrs
Туре	Numeric (Double)
CST90082	Population, Black Females, 1 to 4 Years
TST90082 - Pop, Black Females,	1-4 Yrs
Туре	Numeric (Double)

TST90082	Population, Black Females, 1 to 4 Years
BST90082 - Pop, Black Females,	1-4 Yrs
Туре	Numeric (Double)
BST90082	Population, Black Females, 1 to 4 Years
CST90083 - Pop, Black Females,	5-9 Yrs
Туре	Numeric (Double)
CST90083	Population, Black Females, 5 to 9 Years
TST90083 - Pop, Black Females,	5-9 Yrs
Туре	Numeric (Double)
TST90083	Population, Black Females, 5 to 9 Years
BST90083 - Pop, Black Females,	5-9 Yrs
Туре	Numeric (Double)
BST90083	Population, Black Females, 5 to 9 Years
CST90084 - Pop, Black Females,	10-11 Yrs
Туре	Numeric (Double)
CST90084	Population, Black Females, 10 to 11 Years
TST90084 - Pop, Black Females,	10-11 Yrs
Туре	Numeric (Double)
TST90084	Population, Black Females, 10 to 11 Years
BST90084 - Pop, Black Females,	10-11 Yrs
Туре	Numeric (Double)
BST90084	Population, Black Females, 10 to 11 Years
CST90085 - Pop, Black Females,	12-13 Yrs
Туре	Numeric (Double)
CST90085	Population, Black Females, 12 to 13 Years
TST90085 - Pop, Black Females,	12-13 Yrs
Туре	Numeric (Double)
TST90085	Population, Black Females, 12 to 13 Years
BST90085 - Pop, Black Females,	12-13 Yrs

BST90085	Population, Black Females, 12 to 13 Years
	ropulation, black remaies, 12 to 13 rears
CST90086 - Pop, Black Females, 1	14 Yrs
Туре	Numeric (Double)
	Population, Black Females, Aged 14 Years
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TST90086 - Pop, Black Females, 1	
	Numeric (Double)
TST90086	Population, Black Females, Aged 14 Years
BST90086 - Pop, Black Females, 1	14 Yrs
Туре	Numeric (Double)
BST90086	Population, Black Females, Aged 14 Years
CST90087 - Pop, Black Females, 1	15 Yrs
Туре	Numeric (Double)
CST90087	Population, Black Females, Aged 15 Years
TST90087 - Pop, Black Females, 1	15 Yrs
Туре	Numeric (Double)
TST90087	Population, Black Females, Aged 15 Years
BST90087 - Pop, Black Females, 1	15 Yrs
Туре	Numeric (Double)
BST90087	Population, Black Females, Aged 15 Years
CST90088 - Pop, Black Females, 1	16 Yrs
Туре	Numeric (Double)
CST90088	Population, Black Females, Aged 16 Years
TST90088 - Pop, Black Females, 1	16 Yrs
Туре	Numeric (Double)
TST90088	Population, Black Females, Aged 16 Years
BST90088 - Pop, Black Females, 1	16 Yrs
Туре	Numeric (Double)
BST90088	Population, Black Females, Aged 16 Years

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CST90089 - Pop, Black Females,	17 Yrs
Туре	Numeric (Double)
CST90089	Population, Black Females, Aged 17 Years
TST90089 - Pop, Black Females,	17 Yrs
Туре	Numeric (Double)
TST90089	Population, Black Females, Aged 17 Years
BST90089 - Pop, Black Females,	17 Yrs
Туре	Numeric (Double)
BST90089	Population, Black Females, Aged 17 Years
SCST90090 - Pop, Black Females,	18 Yrs
Туре	Numeric (Double)
CST90090	Population, Black Females, Aged 18 Years
TST90090 - Pop, Black Females,	18 Yrs
Туре	Numeric (Double)
TST90090	Population, Black Females, Aged 18 Years
BST90090 - Pop, Black Females,	18 Yrs
Туре	Numeric (Double)
BST90090	Population, Black Females, Aged 18 Years
CST90091 - Pop, Black Females,	19 Yrs
Туре	Numeric (Double)
CST90091	Population, Black Females, Aged 19 Years
TST90091 - Pop, Black Females,	19 Yrs
Туре	Numeric (Double)
TST90091	Population, Black Females, Aged 19 Years
BST90091 - Pop, Black Females,	19 Yrs
Туре	Numeric (Double)
BST90091	Population, Black Females, Aged 19 Years
SCST90092 - Pop, Black Females,	20 Yrs
	Numeric (Double)

CST90092	Population, Black Females, Aged 20 Years
TST90092 - Pop, Black Females,	20 Yrs
Туре	Numeric (Double)
TST90092	Population, Black Females, Aged 20 Years
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BST90092 - Pop, Black Females,	
Туре	Numeric (Double)
BST90092	Population, Black Females, Aged 20 Years
CST90093 - Pop, Black Females,	21 Yrs
Туре	Numeric (Double)
CST90093	Population, Black Females, Aged 21 Years
TST90093 - Pop, Black Females,	21 Yrs
Туре	Numeric (Double)
TST90093	Population, Black Females, Aged 21 Years
BST90093 - Pop, Black Females,	21 Yrs
Туре	Numeric (Double)
BST90093	Population, Black Females, Aged 21 Years
CST90094 - Pop, Black Females,	22-24 Yrs
Туре	Numeric (Double)
CST90094	Population, Black Females, 22 to 24 Years
TST90094 - Pop, Black Females,	22-24 Yrs
Туре	Numeric (Double)
TST90094	Population, Black Females, 22 to 24 Years
BST90094 - Pop, Black Females,	22-24 Yrs
Туре	Numeric (Double)
BST90094	Population, Black Females, 22 to 24 Years
CST90095 - Pop, Black Females,	25-29 Yrs
Туре	Numeric (Double)
CST90095	Population, Black Females, 25 to 29 Years
TST90095 - Pop, Black Females,	25-29 Yrs

Туре	Numeric (Double)
TST90095	Population, Black Females, 25 to 29 Years
BST90095 - Pop, Black Females,	25-29 Yrs
Туре	Numeric (Double)
BST90095	Population, Black Females, 25 to 29 Years
SCST90096 - Pop, Black Females,	30-34 Yrs
Туре	Numeric (Double)
CST90096	Population, Black Females, 30 to 34 Years
TST90096 - Pop, Black Females,	30-34 Yrs
Туре	Numeric (Double)
TST90096	Population, Black Females, 30 to 34 Years
SST90096 - Pop, Black Females,	30-34 Yrs
Туре	Numeric (Double)
BST90096	Population, Black Females, 30 to 34 Years
SCST90097 - Pop, Black Females,	35-39 Yrs
Туре	Numeric (Double)
CST90097	Population, Black Females, 35 to 39 Years
TST90097 - Pop, Black Females,	35-39 Yrs
Туре	Numeric (Double)
TST90097	Population, Black Females, 35 to 39 Years
BST90097 - Pop, Black Females,	35-39 Yrs
Туре	Numeric (Double)
BST90097	Population, Black Females, 35 to 39 Years
SCST90098 - Pop, Black Females,	40-44 Yrs
Туре	Numeric (Double)
CST90098	Population, Black Females, 40 to 44 Years
TST90098 - Pop, Black Females,	40-44 Yrs
Туре	Numeric (Double)
TST90098	Population, Black Females, 40 to 44 Years

BST90098 - Pop, Black Females,	40-44 Yrs
Туре	Numeric (Double)
BST90098	Population, Black Females, 40 to 44 Years
SCST90099 - Pop, Black Females,	45-49 Yrs
Туре	Numeric (Double)
CST90099	Population, Black Females, 45 to 49 Years
TST90099 - Pop, Black Females,	45-49 Yrs
Туре	Numeric (Double)
TST90099	Population, Black Females, 45 to 49 Years
SBST90099 - Pop, Black Females,	45-49 Yrs
Туре	Numeric (Double)
BST90099	Population, Black Females, 45 to 49 Years
SCST90100 - Pop, Black Females,	50-59 Yrs
Туре	Numeric (Double)
CST90100	Population, Black Females, 50 to 59 Years
TST90100 - Pop, Black Females,	50-59 Yrs
Туре	Numeric (Double)
TST90100	
	Population, Black Females, 50 to 59 Years
SBST90100 - Pop, Black Females,	
BST90100 - Pop, Black Females,  Type	
	50-59 Yrs
Туре	50-59 Yrs  Numeric (Double)  Population, Black Females, 50 to 59 Years
Type BST90100	50-59 Yrs  Numeric (Double)  Population, Black Females, 50 to 59 Years
Type BST90100  *** CST90101 - Pop, Black Females,	50-59 Yrs  Numeric (Double)  Population, Black Females, 50 to 59 Years  60-69 Yrs
Type BST90100  CST90101 - Pop, Black Females, Type	Numeric (Double) Population, Black Females, 50 to 59 Years  60-69 Yrs  Numeric (Double) Population, Black Females, 60 to 69 Years
Type BST90100  CST90101 - Pop, Black Females, Type CST90101	Numeric (Double) Population, Black Females, 50 to 59 Years  60-69 Yrs  Numeric (Double) Population, Black Females, 60 to 69 Years
Type BST90100  CST90101 - Pop, Black Females, Type CST90101  TST90101 - Pop, Black Females,	Numeric (Double) Population, Black Females, 50 to 59 Years  60-69 Yrs  Numeric (Double) Population, Black Females, 60 to 69 Years  60-69 Yrs
Type BST90100  CST90101 - Pop, Black Females, Type CST90101  TST90101 - Pop, Black Females, Type	Numeric (Double) Population, Black Females, 50 to 59 Years  60-69 Yrs Numeric (Double) Population, Black Females, 60 to 69 Years  60-69 Yrs Numeric (Double) Population, Black Females, 60 to 69 Years

BST90101	Population, Black Females, 60 to 69 Years	
CST90102 - Pop, Black Females,	70 + Yrs	
Туре	Numeric (Double)	
CST90102	Population, Black Females, 70+ Years	
TST90102 - Pop, Black Females,	70 . Vrs	
Type TST90102	Numeric (Double) Population, Black Females, 70+ Years	
13190102	ropulation, black remaies, 70+ rears	
BST90102 - Pop, Black Females,	70 + Yrs	
Туре	Numeric (Double)	
BST90102	Population, Black Females, 70+ Years	
CST90103 - Pop, Asian/PacIsl M	ales, Under 1 Year	
Туре	Numeric (Double)	
CST90103	Population, Asian or Pacific Islander Males, Under 1 Year	
TST90103 - Pop, Asian/PacIsl M	ales, Under 1 Year	
Туре	Numeric (Double)	
TST90103	Population, Asian or Pacific Islander Males, Under 1 Year	
BST90103 - Pop, Asian/PacIsl M	ales, Under 1 Year	
Туре	Numeric (Double)	
BST90103	Population, Asian or Pacific Islander Males, Under 1 Year	
SCST90104 - Pop, Asian/PacIsl M	ales, 1-4 Yrs	
Туре	Numeric (Double)	
CST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years	
TST90104 - Pop, Asian/PacIsl Males, 1-4 Yrs		
Туре	Numeric (Double)	
TST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years	
SST90104 - Pop, Asian/PacIsl Males, 1-4 Yrs		
Туре	Numeric (Double)	
BST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years	
SCST90105 - Pop, Asian/PacIsl M	ales, 5-9 Yrs	

Type CST90105	Numeric (Double)  Population, Asian or Pacific Islander Males, 5 to 9 Years	
TST90105 - Pop, Asian/PacIsl Males, 5-9 Yrs		
Туре	Numeric (Double)	
TST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years	
BST90105 - Pop, Asian/PacIsl Males, 5-9 Yrs		
Туре	Numeric (Double)	
BST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years	
SCST90106 - Pop, Asian/PacIsl Ma	ales, 10-11 Yrs	
Туре	Numeric (Double)	
CST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years	
🤏 TST90106 - Pop, Asian/PacIsl Ma	ales, 10-11 Yrs	
Туре	Numeric (Double)	
TST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years	
🥸 BST90106 - Pop, Asian/PacIsl Ma	ales, 10-11 Yrs	
Туре	Numeric (Double)	
BST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years	
🥸 CST90107 - Pop, Asian/PacIsl Ma	ales, 12-13 Yrs	
Туре	Numeric (Double)	
CST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years	
🤏 TST90107 - Pop, Asian/Paclsl Ma	ales, 12-13 Yrs	
Туре	Numeric (Double)	
TST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years	
BST90107 - Pop, Asian/PacIsl Males, 12-13 Yrs		
Туре	Numeric (Double)	
BST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years	
CST90108 - Pop, Asian/PacIsl Males, 14 Yrs		
Туре	Numeric (Double)	
CST90108	Population, Asian or Pacific Islander Males, Aged 14 Years	

TST90108 - Pop, Asian/PacIsl Males, 14 Yrs		
Туре	Numeric (Double)	
TST90108	Population, Asian or Pacific Islander Males, Aged 14 Years	
BST90108 - Pop, Asian/PacIsl Males, 14 Yrs		
Туре	Numeric (Double)	
BST90108	Population, Asian or Pacific Islander Males, Aged 14 Years	
SCST90109 - Pop, Asian/PacIsl Ma	ales, 15 Yrs	
Туре	Numeric (Double)	
CST90109	Population, Asian or Pacific Islander Males, Aged 15 Years	
TST90109 - Pop, Asian/PacIsl Ma	ales, 15 Yrs	
Туре	Numeric (Double)	
TST90109	Population, Asian or Pacific Islander Males, Aged 15 Years	
SBST90109 - Pop, Asian/PacIsl Ma	ales, 15 Yrs	
Туре	Numeric (Double)	
BST90109	Population, Asian or Pacific Islander Males, Aged 15 Years	
SCST90110 - Pop, Asian/PacIsl Ma	ales, 16 Yrs	
Туре	Numeric (Double)	
CST90110	Population, Asian or Pacific Islander Males, Aged 16 Years	
TST90110 - Pop, Asian/Pacisl Ma	ales, 16 Yrs	
Туре	Numeric (Double)	
TST90110	Population, Asian or Pacific Islander Males, Aged 16 Years	
BST90110 - Pop, Asian/PacIsl Males, 16 Yrs		
Туре	Numeric (Double)	
BST90110	Population, Asian or Pacific Islander Males, Aged 16 Years	
SCST90111 - Pop, Asian/PacIsl Ma	ales, 17 Yrs	
Туре	Numeric (Double)	
CST90111	Population, Asian or Pacific Islander Males, Aged 17 Years	
TST90111 - Pop, Asian/PacIsl Ma	ales, 17 Yrs	
Туре	Numeric (Double)	

TST90111	Population, Asian or Pacific Islander Males, Aged 17 Years	
BST90111 - Pop, Asian/PacIsl M	ales, 17 Yrs	
Туре	Numeric (Double)	
BST90111	Population, Asian or Pacific Islander Males, Aged 17 Years	
CST90112 - Pop, Asian/PacIsl M	ales, 18 Yrs	
Туре	Numeric (Double)	
CST90112	Population, Asian or Pacific Islander Males, Aged 18 Years	
TST90112 - Pop, Asian/PacIsl M	ales, 18 Yrs	
Туре	Numeric (Double)	
TST90112	Population, Asian or Pacific Islander Males, Aged 18 Years	
BST90112 - Pop, Asian/PacIsl M	ales, 18 Yrs	
Туре	Numeric (Double)	
BST90112	Population, Asian or Pacific Islander Males, Aged 18 Years	
CST90113 - Pop, Asian/PacIsl M	ales, 19 Yrs	
Туре	Numeric (Double)	
CST90113	Population, Asian or Pacific Islander Males, Aged 19 Years	
TST90113 - Pop, Asian/PacIsl M	ales, 19 Yrs	
Туре	Numeric (Double)	
TST90113	Population, Asian or Pacific Islander Males, Aged 19 Years	
BST90113 - Pop, Asian/PacIsl M	ales, 19 Yrs	
Туре	Numeric (Double)	
BST90113	Population, Asian or Pacific Islander Males, Aged 19 Years	
CST90114 - Pop, Asian/PacIsl M	ales, 20 Yrs	
Туре	Numeric (Double)	
CST90114	Population, Asian or Pacific Islander Males, Aged 20 Years	
TST90114 - Pop, Asian/PacIsl M	TST90114 - Pop, Asian/PacIsl Males, 20 Yrs	
Туре	Numeric (Double)	
TST90114	Population, Asian or Pacific Islander Males, Aged 20 Years	
BST90114 - Pop, Asian/PacIsl M	ales, 20 Yrs	

Type BST90114	Numeric (Double)  Population, Asian or Pacific Islander Males, Aged 20 Years		
🌃 CST90115 - Pop, Asian/PacIsl Ma	ales, 21 Yrs		
Туре	Numeric (Double)		
CST90115	Population, Asian or Pacific Islander Males, Aged 21 Years		
TST90115 - Pop, Asian/PacIsl Males, 21 Yrs			
Туре	Numeric (Double)		
TST90115	Population, Asian or Pacific Islander Males, Aged 21 Years		
SST90115 - Pop, Asian/PacIsl Ma	ales, 21 Yrs		
Туре	Numeric (Double)		
BST90115	Population, Asian or Pacific Islander Males, Aged 21 Years		
🥸 CST90116 - Pop, Asian/PacIsl Ma	CST90116 - Pop, Asian/PacIsl Males, 22-24 Yrs		
Туре	Numeric (Double)		
CST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years		
🤏 TST90116 - Pop, Asian/PacIsl Ma	ales, 22-24 Yrs		
Туре	Numeric (Double)		
TST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years		
🤲 BST90116 - Pop, Asian/PacIsl Ma	ales, 22-24 Yrs		
Туре	Numeric (Double)		
BST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years		
🥸 CST90117 - Pop, Asian/PacIsl Ma	ales, 25-29 Yrs		
Туре	Numeric (Double)		
CST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years		
TST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs			
Туре	Numeric (Double)		
TST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years		
BST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs			
Туре	Numeric (Double)		
BST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years		

CST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs			
Туре	Numeric (Double)		
CST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years		
TST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs			
Туре	Numeric (Double)		
TST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years		
SST90118 - Pop, Asian/PacIsl Ma	ales, 30-34 Yrs		
Туре	Numeric (Double)		
BST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years		
SCST90119 - Pop, Asian/PacIsl Ma	ales, 35-39 Yrs		
Туре	Numeric (Double)		
CST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years		
TST90119 - Pop, Asian/PacIsl Ma	ales, 35-39 Yrs		
Туре	Numeric (Double)		
TST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years		
SST90119 - Pop, Asian/PacIsl Ma	ales, 35-39 Yrs		
Туре	Numeric (Double)		
BST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years		
SCST90120 - Pop, Asian/PacIsl Ma	ales, 40-44 Yrs		
Туре	Numeric (Double)		
CST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years		
TST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs			
Туре	Numeric (Double)		
TST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years		
SBST90120 - Pop, Asian/PacIsl Ma	BST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs		
Туре	Numeric (Double)		
BST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years		
SCST90121 - Pop, Asian/PacIsl Ma	ales, 45-49 Yrs		
Туре	Numeric (Double)		

CST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years
TST90121 - Pop, Asian/PacIsl M	ales, 45-49 Yrs
Туре	Numeric (Double)
TST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years
BST90121 - Pop, Asian/PacIsl M	ales, 45-49 Yrs
Туре	Numeric (Double)
BST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years
CST90122 - Pop, Asian/PacIsl M	ales, 50-59 Yrs
Туре	Numeric (Double)
CST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years
TST90122 - Pop, Asian/PacIsl M	ales, 50-59 Yrs
Туре	Numeric (Double)
TST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years
BST90122 - Pop, Asian/PacIsl M	ales, 50-59 Yrs
Туре	Numeric (Double)
BST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years
CST90123 - Pop, Asian/PacIsl M	ales, 60-69 Yrs
Туре	Numeric (Double)
CST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years
TST90123 - Pop, Asian/PacIsl M	ales, 60-69 Yrs
Туре	Numeric (Double)
TST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years
BST90123 - Pop, Asian/PacIsl M	ales, 60-69 Yrs
Туре	Numeric (Double)
BST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years
SCST90124 - Pop, Asian/PacIsl M	ales, 70 + Yrs
Туре	Numeric (Double)
CST90124	Population, Asian or Pacific Islander Males, 70+ Years
TST90124 - Pop, Asian/PacIsl M	ales, 70 + Yrs

Туре	Numeric (Double)	
TST90124	Population, Asian or Pacific Islander Males, 70+ Years	
BST90124 - Pop, Asian/PacIsl Males, 70 + Yrs		
Туре	Numeric (Double)	
BST90124	Population, Asian or Pacific Islander Males, 70+ Years	
CST90125 - Pop, Asian/PacIsl Females, < 1 Year		
Туре	Numeric (Double)	
CST90125	Population, Asian or Pacific Islander Females, Under 1 Year	
ॐ TST90125 - Pop, Asian/PacIsl Fe	males, < 1 Year	
Type	Numeric (Double)	
TST90125	Population, Asian or Pacific Islander Females, Under 1 Year	
SST90125 - Pop, Asian/PacIsl Fe	males, < 1 Year	
Туре	Numeric (Double)	
BST90125	Population, Asian or Pacific Islander Females, Under 1 Year	
SCST90126 - Pop, Asian/PacIsl Fe	males, 1-4 Yrs	
Туре	Numeric (Double)	
CST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years	
TST90126 - Pop, Asian/PacIsl Fer	males, 1-4 Yrs	
Туре	Numeric (Double)	
TST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years	
BST90126 - Pop, Asian/PacIsI Females, 1-4 Yrs		
Туре	Numeric (Double)	
BST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years	
CST90127 - Pop, Asian/PacIsl Females, 5-9 Yrs		
Туре	Numeric (Double)	
CST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years	
TST90127 - Pop, Asian/PacIsl Females, 5-9 Yrs		
Туре	Numeric (Double)	
TST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years	

BST90127 - Pop, Asian/PacIsl Females, 5-9 Yrs		
Туре	Numeric (Double)	
BST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years	
SCST90128 - Pop, Asian/PacIsI Fe	males, 10-11 Yrs	
Туре	Numeric (Double)	
CST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years	
TST90128 - Pop, Asian/PacIsl Fe	males, 10-11 Yrs	
Туре	Numeric (Double)	
TST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years	
SBST90128 - Pop, Asian/PacIsI Fe	males, 10-11 Yrs	
Туре	Numeric (Double)	
BST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years	
SCST90129 - Pop, Asian/PacIsl Fe	males, 12-13 Yrs	
Туре	Numeric (Double)	
CST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years	
TST90129 - Pop, Asian/PacIsl Fe	males, 12-13 Yrs	
Туре	Numeric (Double)	
TST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years	
SBST90129 - Pop, Asian/PacIsI Fe	males, 12-13 Yrs	
Туре	Numeric (Double)	
BST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years	
CST90130 - Pop, Asian/PacIsl Females, 14 Yrs		
Туре	Numeric (Double)	
CST90130	Population, Asian or Pacific Islander Females, Aged 14 Years	
TST90130 - Pop, Asian/PacIsl Females, 14 Yrs		
Туре	Numeric (Double)	
TST90130	Population, Asian or Pacific Islander Females, Aged 14 Years	
SBST90130 - Pop, Asian/PacIsI Fe	males, 14 Yrs	
Туре	Numeric (Double)	

BST90130	Population, Asian or Pacific Islander Females, Aged 14 Years	
<b>*</b>		
CST90131 - Pop, Asian/PacIsl Fe		
Туре	Numeric (Double)	
CST90131	Population, Asian or Pacific Islander Females, Aged 15 Years	
TST90131 - Pop, Asian/PacIsl Fe	males, 15 Yrs	
Туре	Numeric (Double)	
TST90131	Population, Asian or Pacific Islander Females, Aged 15 Years	
SST90131 - Pop, Asian/PacIsl Fe	males, 15 Yrs	
Туре	Numeric (Double)	
BST90131	Population, Asian or Pacific Islander Females, Aged 15 Years	
CST90132 - Pop, Asian/PacIsl Fe	males, 16 Yrs	
Туре	Numeric (Double)	
CST90132	Population, Asian or Pacific Islander Females, Aged 16 Years	
TST90132 - Pop, Asian/PacIsl Fe	males, 16 Yrs	
Туре	Numeric (Double)	
TST90132	Population, Asian or Pacific Islander Females, Aged 16 Years	
BST90132 - Pop, Asian/PacIsl Fe	males, 16 Yrs	
Туре	Numeric (Double)	
BST90132	Population, Asian or Pacific Islander Females, Aged 16 Years	
CST90133 - Pop, Asian/PacIsl Fe	males, 17 Yrs	
Туре	Numeric (Double)	
CST90133	Population, Asian or Pacific Islander Females, Aged 17 Years	
TST90133 - Pop, Asian/PacIsI Fe	males, 17 Yrs	
Туре	Numeric (Double)	
TST90133	Population, Asian or Pacific Islander Females, Aged 17 Years	
SST90133 - Pop, Asian/PacIsI Fe	BST90133 - Pop, Asian/PacIsl Females, 17 Yrs	
Туре	Numeric (Double)	
BST90133	Population, Asian or Pacific Islander Females, Aged 17 Years	
CST90134 - Pop, Asian/PacIsl Fe	males, 18 Yrs	

Type CST90134	Numeric (Double)  Population, Asian or Pacific Islander Females, Aged 18 Years	
C3190134	Population, Asian or Pacific Islander Females, Aged to fears	
TST90134 - Pop, Asian/PacIsl Females, 18 Yrs		
Туре	Numeric (Double)	
TST90134	Population, Asian or Pacific Islander Females, Aged 18 Years	
SST90134 - Pop, Asian/PacIsI Fe	males, 18 Yrs	
Туре	Numeric (Double)	
BST90134	Population, Asian or Pacific Islander Females, Aged 18 Years	
SCST90135 - Pop, Asian/PacIsl Fe	males, 19 Yrs	
Туре	Numeric (Double)	
CST90135	Population, Asian or Pacific Islander Females, Aged 19 Years	
🤏 TST90135 - Pop, Asian/Paclsl Fei	males, 19 Yrs	
Туре	Numeric (Double)	
TST90135	Population, Asian or Pacific Islander Females, Aged 19 Years	
🤏 BST90135 - Pop, Asian/PacIsl Fe	males, 19 Yrs	
Туре	Numeric (Double)	
BST90135	Population, Asian or Pacific Islander Females, Aged 19 Years	
SCST90136 - Pop, Asian/PacIsl Fe	males, 20 Yrs	
Туре	Numeric (Double)	
CST90136	Population, Asian or Pacific Islander Females, Aged 20 Years	
TST90136 - Pop, Asian/PacIsl Females, 20 Yrs		
Туре	Numeric (Double)	
TST90136	Population, Asian or Pacific Islander Females, Aged 20 Years	
BST90136 - Pop, Asian/PacIsl Females, 20 Yrs		
Туре	Numeric (Double)	
BST90136	Population, Asian or Pacific Islander Females, Aged 20 Years	
CST90137 - Pop, Asian/PacIsl Females, 21 Yrs		
Туре	Numeric (Double)	
CST90137	Population, Asian or Pacific Islander Females, Aged 21 Years	

TST90137 - Pop, Asian/PacIsl Females, 21 Yrs			
Туре	Numeric (Double)		
TST90137	Population, Asian or Pacific Islander Females, Aged 21 Years		
SST90137 - Pop, Asian/PacIsl Fe	males, 21 Yrs		
Туре	Numeric (Double)		
BST90137	Population, Asian or Pacific Islander Females, Aged 21 Years		
CST90138 - Pop, Asian/PacIsl Fe	males, 22-24 Yrs		
Туре	Numeric (Double)		
CST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years		
TST90138 - Pop, Asian/PacIsl Fe	males, 22-24 Yrs		
Туре	Numeric (Double)		
TST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years		
BST90138 - Pop, Asian/PacIsl Fe	males, 22-24 Yrs		
Туре	Numeric (Double)		
BST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years		
CST90139 - Pop, Asian/PacIsl Fe	males, 25-29 Yrs		
Туре	Numeric (Double)		
CST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years		
TST90139 - Pop, Asian/PacIsl Fe	males, 25-29 Yrs		
Туре	Numeric (Double)		
TST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years		
BST90139 - Pop, Asian/PacIsl Fe	BST90139 - Pop, Asian/PacIsl Females, 25-29 Yrs		
Туре	Numeric (Double)		
BST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years		
CST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs			
Туре	Numeric (Double)		
CST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years		
TST90140 - Pop, Asian/PacIsl Fe	males, 30-34 Yrs		
Туре	Numeric (Double)		

TST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years
<b>₩</b> DOTO0140 B A : /B	
BST90140 - Pop, Asian/PacIsl Fe	
Туре	Numeric (Double)
BST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years
SCST90141 - Pop, Asian/PacIsl Fe	males, 35-39 Yrs
Туре	Numeric (Double)
CST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years
TST90141 - Pop, Asian/PacIsI Fe	males, 35-39 Yrs
Туре	Numeric (Double)
TST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years
BST90141 - Pop, Asian/PacIsl Fe	males, 35-39 Yrs
Туре	Numeric (Double)
BST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years
CST90142 - Pop, Asian/PacIsl Fe	males, 40-44 Yrs
Туре	Numeric (Double)
CST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years
TST90142 - Pop, Asian/PacIsl Fe	males, 40-44 Yrs
Туре	Numeric (Double)
TST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years
BST90142 - Pop, Asian/PacIsI Fe	males, 40-44 Yrs
Туре	Numeric (Double)
BST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years
CST90143 - Pop, Asian/PacIsI Fe	males, 45-49 Yrs
Туре	Numeric (Double)
CST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years
TST90143 - Pop, Asian/PacIsl Fe	males, 45-49 Yrs
Туре	Numeric (Double)
TST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years
BST90143 - Pop, Asian/PacIsI Fe	males, 45-49 Yrs

Type BST90143	Numeric (Double)  Population, Asian or Pacific Islander Females, 45 to 49 Years
D3130143	Topulation, Asian of Facilite Islander Females, 43 to 43 Fears
CST90144 - Pop, Asian/PacIsl Fe	males, 50-59 Yrs
Туре	Numeric (Double)
CST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years
TST90144 - Pop, Asian/PacIsI Fe	males, 50-59 Yrs
Туре	Numeric (Double)
TST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years
BST90144 - Pop, Asian/PacIsl Fe	males, 50-59 Yrs
Туре	Numeric (Double)
BST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years
CST90145 - Pop, Asian/PacIsl Fe	males, 60-69 Yrs
Туре	Numeric (Double)
CST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years
TST90145 - Pop, Asian/PacIsl Fe	males, 60-69 Yrs
Туре	Numeric (Double)
TST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years
BST90145 - Pop, Asian/PacIsl Fe	males, 60-69 Yrs
Туре	Numeric (Double)
BST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years
CST90146 - Pop, Asian/PacIsl Fe	males, 70 + Yrs
Туре	Numeric (Double)
CST90146	Population, Asian or Pacific Islander Females, 70+ Years
TST90146 - Pop, Asian/PacIsI Fe	males, 70 + Yrs
Туре	Numeric (Double)
TST90146	Population, Asian or Pacific Islander Females, 70+ Years
BST90146 - Pop, Asian/PacIsl Females, 70 + Yrs	
Туре	Numeric (Double)
BST90146	Population, Asian or Pacific Islander Females, 70+ Years

CST90147 - Pop, Other Males, Under 1 Year		
Туре	Numeric (Double)	
CST90147	Population, Other Males, Under 1 Year	
TST90147 - Pop, Other Males, Under 1 Year		
Туре	Numeric (Double)	
TST90147	Population, Other Males, Under 1 Year	
SBST90147 - Pop, Other Males, U	nder 1 Year	
Туре	Numeric (Double)	
BST90147	Population, Other Males, Under 1 Year	
SCST90148 - Pop, Other Males, 1	-4 Yrs	
Туре	Numeric (Double)	
CST90148	Population, Other Males, 1 to 4 Years	
TST90148 - Pop, Other Males, 1	-4 Yrs	
Type	Numeric (Double)	
TST90148	Population, Other Males, 1 to 4 Years	
SBST90148 - Pop, Other Males, 1	-4 Yrs	
Туре	Numeric (Double)	
BST90148	Population, Other Males, 1 to 4 Years	
SCST90149 - Pop, Other Males, 5	-9 Yrs	
Туре	Numeric (Double)	
CST90149	Population, Other Males, 5 to 9 Years	
TST90149 - Pop, Other Males, 5	-9 Yrs	
Туре	Numeric (Double)	
TST90149	Population, Other Males, 5 to 9 Years	
BST90149 - Pop, Other Males, 5-9 Yrs		
Туре	Numeric (Double)	
BST90149	Population, Other Males, 5 to 9 Years	
SCST90150 - Pop, Other Males, 1	0-11 Yrs	
Туре	Numeric (Double)	

CST90150	Population, Other Males, 10 to 11 Years	
TST90150 - Pop, Other Males, 1	0-11 Yrs	
Туре	Numeric (Double)	
TST90150	Population, Other Males, 10 to 11 Years	
BST90150 - Pop, Other Males, 1	0-11 Yrs	
Туре	Numeric (Double)	
BST90150	Population, Other Males, 10 to 11 Years	
CST90151 - Pop, Other Males, 1		
Туре	Numeric (Double)	
CST90151	Population, Other Males, 12 to 13 Years	
A.		
TST90151 - Pop, Other Males, 1	2-13 Yrs	
Туре	Numeric (Double)	
TST90151	Population, Other Males, 12 to 13 Years	
SST90151 - Pop, Other Males, 1	2-13 Yrs	
Туре	Numeric (Double)	
BST90151	Population, Other Males, 12 to 13 Years	
CST90152 - Pop, Other Males, 1	4 Yrs	
Туре	Numeric (Double)	
CST90152	Population, Other Males, Aged 14 Years	
TST90152 - Pop, Other Males, 1	4 Yrs	
Туре	Numeric (Double)	
TST90152	Population, Other Males, Aged 14 Years	
BST90152 - Pop, Other Males, 14 Yrs		
Туре	Numeric (Double)	
BST90152	Population, Other Males, Aged 14 Years	
CST90153 - Pop, Other Males, 15 Yrs		
Туре	Numeric (Double)	
CST90153	Population, Other Males, Aged 15 Years	
TST90153 - Pop, Other Males, 1	5 Yrs	

Туре	Numeric (Double)	
TST90153	Population, Other Males, Aged 15 Years	
BST90153 - Pop, Other Males, 15 Yrs		
Туре	Numeric (Double)	
BST90153	Population, Other Males, Aged 15 Years	
CST90154 - Pop, Other Males, 16 Yrs		
Туре	Numeric (Double)	
CST90154	Population, Other Males, Aged 16 Years	
TST90154 - Pop, Other Males, 1	6 Yrs	
Туре	Numeric (Double)	
TST90154	Population, Other Males, Aged 16 Years	
BST90154 - Pop, Other Males, 1	6 Yrs	
Туре	Numeric (Double)	
BST90154	Population, Other Males, Aged 16 Years	
CST90155 - Pop, Other Males, 17 Yrs		
CST90155 - Pop, Other Males, 1	7 Yrs	
CST90155 - Pop, Other Males, 1  Type	7 Yrs Numeric (Double)	
Туре	Numeric (Double) Population, Other Males, Aged 17 Years	
Type CST90155	Numeric (Double) Population, Other Males, Aged 17 Years	
Type CST90155  *** TST90155 - Pop, Other Males, 1	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs	
Type CST90155  TST90155 - Pop, Other Males, 1 Type	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years	
Type CST90155  TST90155 - Pop, Other Males, 1 Type TST90155	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years	
Type CST90155  TST90155 - Pop, Other Males, 1 Type TST90155  BST90155 - Pop, Other Males, 1	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs	
Type CST90155  TST90155 - Pop, Other Males, 1 Type TST90155  BST90155 - Pop, Other Males, 1 Type	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years	
Type CST90155  TST90155 - Pop, Other Males, 1 Type TST90155  BST90155 - Pop, Other Males, 1 Type BST90155	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years	
Type CST90155  TST90155 - Pop, Other Males, 1 Type TST90155  BST90155 - Pop, Other Males, 1 Type BST90155  CST90156 - Pop, Other Males, 1	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs  Numeric (Double) Population, Other Males, Aged 17 Years  8 Yrs	
Type CST90155  TST90155 - Pop, Other Males, 1 Type TST90155  BST90155 - Pop, Other Males, 1 Type BST90155  CST90156 - Pop, Other Males, 1 Type	Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs Numeric (Double) Population, Other Males, Aged 17 Years  7 Yrs Numeric (Double) Population, Other Males, Aged 17 Years  8 Yrs Numeric (Double) Population, Other Males, Aged 18 Years	

Population, Other Males, Aged 18 Years

TST90156

BST90156 - Pop, Other Males, 18 Yrs		
Туре	Numeric (Double)	
BST90156	Population, Other Males, Aged 18 Years	
CST90157 - Pop, Other Males, 19 Yrs		
Туре	Numeric (Double)	
CST90157	Population, Other Males, Aged 19 Years	
TST90157 - Pop, Other Males, 1	9 Yrs	
Туре	Numeric (Double)	
TST90157	Population, Other Males, Aged 19 Years	
SBST90157 - Pop, Other Males, 1	9 Yrs	
Туре	Numeric (Double)	
BST90157	Population, Other Males, Aged 19 Years	
SCST90158 - Pop, Other Males, 2	0 Yrs	
Туре	Numeric (Double)	
CST90158	Population, Other Males, Aged 20 Years	
★ TST90158 - Pop, Other Males, 2	0 Yrs	
Туре	Numeric (Double)	
TST90158	Population, Other Males, Aged 20 Years	
BST90158 - Pop, Other Males, 20 Yrs		
Туре	Numeric (Double)	
BST90158	Population, Other Males, Aged 20 Years	
CST90159 - Pop, Other Males, 21 Yrs		
Туре	Numeric (Double)	
CST90159	Population, Other Males, Aged 21 Years	
TST90159 - Pop, Other Males, 21 Yrs		
Туре	Numeric (Double)	
TST90159	Population, Other Males, Aged 21 Years	
SBST90159 - Pop, Other Males, 2	1 Yrs	
Туре	Numeric (Double)	

BST90159	Population, Other Males, Aged 21 Years	
SCST90160 - Pop, Other Males, 2	2-24 Yrs	
Туре	Numeric (Double)	
CST90160	Population, Other Males, 22 to 24 Years	
TST90160 - Pop, Other Males, 22-24 Yrs		
Туре	Numeric (Double)	
TST90160	Population, Other Males, 22 to 24 Years	
SST90160 - Pop, Other Males, 2	2-24 Yrs	
Туре	Numeric (Double)	
BST90160	Population, Other Males, 22 to 24 Years	
CST90161 - Pop, Other Males, 2	5-29 Yrs	
Туре	Numeric (Double)	
CST90161	Population, Other Males, 25 to 29 Years	
TST90161 - Pop, Other Males, 2	5-29 Yrs	
Туре	Numeric (Double)	
TST90161	Population, Other Males, 25 to 29 Years	
BST90161 - Pop, Other Males, 2	5-29 Yrs	
Туре	Numeric (Double)	
BST90161	Population, Other Males, 25 to 29 Years	
CST90162 - Pop, Other Males, 3	0-34 Yrs	
Туре	Numeric (Double)	
CST90162	Population, Other Males, 30 to 34 Years	
TST90162 - Pop, Other Males, 30-34 Yrs		
Туре	Numeric (Double)	
TST90162	Population, Other Males, 30 to 34 Years	
BST90162 - Pop, Other Males, 30-34 Yrs		
Туре	Numeric (Double)	
BST90162	Population, Other Males, 30 to 34 Years	
SCST90163 - Pop, Other Males, 35-39 Yrs		

Туре	Numeric (Double)
CST90163	Population, Other Males, 35 to 39 Years

# TST90163 - Pop, Other Males, 35-39 Yrs

Туре	Numeric (Double)
TST90163	Population, Other Males, 35 to 39 Years

# SST90163 - Pop, Other Males, 35-39 Yrs

Туре	Numeric (Double)
BST90163	Population, Other Males, 35 to 39 Years

### SCST90164 - Pop, Other Males, 40-44 Yrs

Туре	Numeric (Double)
CST90164	Population, Other Males, 40 to 44 Years

### TST90164 - Pop. Other Males. 40-44 Yrs

Туре	Numeric (Double)
TST90164	Population, Other Males, 40 to 44 Years

## SST90164 - Pop, Other Males, 40-44 Yrs

Туре	Numeric (Double)
BST90164	Population, Other Males, 40 to 44 Years

#### CST90165 - Pop. Other Males, 45-49 Yrs

Туре	Numeric (Double)
CST90165	Population, Other Males, 45 to 49 Years

## TST90165 - Pop, Other Males, 45-49 Yrs

Туре	Numeric (Double)
TST90165	Population, Other Males, 45 to 49 Years

# \*\* BST90165 - Pop, Other Males, 45-49 Yrs

Туре	Numeric (Double)
BST90165	Population, Other Males, 45 to 49 Years

#### CST90166 - Pop. Other Males. 50-59 Yrs

Туре	Numeric (Double)
CST90166	Population, Other Males, 50 to 59 Years

TST90166 - Pop, Other Males, 50	0-59 Yrs
Туре	Numeric (Double)
TST90166	Population, Other Males, 50 to 59 Years
BST90166 - Pop, Other Males, 5	0-59 Yrs
Туре	Numeric (Double)
BST90166	Population, Other Males, 50 to 59 Years
SCST90167 - Pop, Other Males, 6	0-69 Yrs
Туре	Numeric (Double)
CST90167	Population, Other Males, 60 to 69 Years
TST90167 - Pop, Other Males, 60	0-69 Yrs
Туре	Numeric (Double)
TST90167	Population, Other Males, 60 to 69 Years
SBST90167 - Pop, Other Males, 6	0-69 Yrs
Туре	Numeric (Double)
BST90167	Population, Other Males, 60 to 69 Years
CST90168 - Pop, Other Males, 7	0 + Yrs
Туре	Numeric (Double)
CST90168	Population, Other Males, 70+ Years
TST90168 - Pop, Other Males, 70	0 + Yrs
Туре	Numeric (Double)
TST90168	Population, Other Males, 70+ Years
SST90168 - Pop, Other Males, 7	0 + Yrs
Туре	Numeric (Double)
BST90168	Population, Other Males, 70+ Years
SCST90169 - Pop, Other Females,	, Under 1 Year
Туре	Numeric (Double)
CST90169	Population, Other Females, Under 1 Year
TST90169 - Pop, Other Females,	Under 1 Year
Туре	Numeric (Double)

TST90169	Population, Other Females, Under 1 Year
BST90169 - Pop, Other Females	. Under 1 Year
Туре	Numeric (Double)
BST90169	Population, Other Females, Under 1 Year
A.	
CST90170 - Pop, Other Females	. 1-4 Yrs
Туре	Numeric (Double)
CST90170	Population, Other Females, 1 to 4 Years
TST90170 - Pop, Other Females,	1-4 Yrs
Туре	Numeric (Double)
TST90170	Population, Other Females, 1 to 4 Years
BST90170 - Pop, Other Females	. 1-4 Yrs
Туре	Numeric (Double)
BST90170	Population, Other Females, 1 to 4 Years
CST90171 - Pop, Other Females	.5-9 Yrs
Туре	Numeric (Double)
CST90171	Population, Other Females, 5 to 9 Years
TST90171 - Pop, Other Females,	5-9 Yrs
Туре	Numeric (Double)
TST90171	Population, Other Females, 5 to 9 Years
BST90171 - Pop, Other Females	. 5-9 Yrs
Туре	Numeric (Double)
BST90171	Population, Other Females, 5 to 9 Years
CST90172 - Pop, Other Females	. 10-11 Yrs
Туре	Numeric (Double)
CST90172	Population, Other Females, 10 to 11 Years
TST90172 - Pop, Other Females	10-11 Yrs
Туре	Numeric (Double)
TST90172	Population, Other Females, 10 to 11 Years
BST90172 - Pop, Other Females	. 10-11 Yrs

Туре	Numeric (Double)
BST90172	Population, Other Females, 10 to 11 Years
CST90173 - Pop, Other Females,	. 12-13 Yrs
Туре	Numeric (Double)
CST90173	Population, Other Females, 12 to 13 Years
TST90173 - Pop, Other Females,	12-13 Yrs
Туре	Numeric (Double)
TST90173	Population, Other Females, 12 to 13 Years
BST90173 - Pop, Other Females,	. 12-13 Yrs
Туре	Numeric (Double)
BST90173	Population, Other Females, 12 to 13 Years
CST90174 - Pop, Other Females,	14 Yrs
Туре	Numeric (Double)
CST90174	Population, Other Females, Aged 14 Years
TST90174 - Pop, Other Females,	14 Yrs
Туре	Numeric (Double)
TST90174	Population, Other Females, Aged 14 Years
🕸 BST90174 - Pop, Other Females,	. 14 Yrs
Туре	Numeric (Double)
BST90174	Population, Other Females, Aged 14 Years
SCST90175 - Pop, Other Females,	15 Yrs
Туре	Numeric (Double)
CST90175	Population, Other Females, Aged 15 Years
TST90175 - Pop, Other Females,	15 Yrs
Туре	Numeric (Double)
TST90175	Population, Other Females, Aged 15 Years
<b>A</b>	1F V
BST90175 - Pop, Other Females,	. 15 YIS
BST90175 - Pop, Other Females,  Type	Numeric (Double)

SCST90176 - Pop, Other Females,	. 16 Yrs
Туре	Numeric (Double)
CST90176	Population, Other Females, Aged 16 Years
<b>≥</b>	
TST90176 - Pop, Other Females,	16 Yrs
Туре	Numeric (Double)
TST90176	Population, Other Females, Aged 16 Years
BST90176 - Pop, Other Females,	. 16 Yrs
Туре	Numeric (Double)
BST90176	Population, Other Females, Aged 16 Years
SCST90177 - Pop, Other Females,	. 17 Yrs
Туре	Numeric (Double)
CST90177	Population, Other Females, Aged 17 Years
TST90177 - Pop, Other Females,	17 Yrs
Туре	Numeric (Double)
TST90177	Population, Other Females, Aged 17 Years
BST90177 - Pop, Other Females,	. 17 Yrs
Туре	Numeric (Double)
BST90177	Population, Other Females, Aged 17 Years
CST90178 - Pop, Other Females,	. 18 Yrs
Туре	Numeric (Double)
CST90178	Population, Other Females, Aged 18 Years
TST90178 - Pop, Other Females,	18 Yrs
Туре	Numeric (Double)
TST90178	Population, Other Females, Aged 18 Years
BST90178 - Pop, Other Females,	. 18 Yrs
Туре	Numeric (Double)
BST90178	Population, Other Females, Aged 18 Years
SCST90179 - Pop, Other Females,	. 19 Yrs
Туре	Numeric (Double)

CST90179	Population, Other Females, Aged 19 Years
TCT00170 Day Other Females	10 V <sub>22</sub>
TST90179 - Pop, Other Females,	
Туре	Numeric (Double)
TST90179	Population, Other Females, Aged 19 Years
BST90179 - Pop, Other Females	, 19 Yrs
Туре	Numeric (Double)
BST90179	Population, Other Females, Aged 19 Years
SCST90180 - Pop, Other Females	, 20 Yrs
Туре	Numeric (Double)
CST90180	Population, Other Females, Aged 20 Years
TST90180 - Pop, Other Females,	. 20 Yrs
Туре	Numeric (Double)
TST90180	Population, Other Females, Aged 20 Years
BST90180 - Pop, Other Females	, 20 Yrs
Туре	Numeric (Double)
BST90180	Population, Other Females, Aged 20 Years
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CST90181 - Pop, Other Females	, 21 Yrs
Туре	Numeric (Double)
CST90181	Population, Other Females, Aged 21 Years
TST90181 - Pop, Other Females,	21 Yrs
Туре	Numeric (Double)
TST90181	Population, Other Females, Aged 21 Years
BST90181 - Pop, Other Females	, 21 Yrs
Туре	Numeric (Double)
BST90181	Population, Other Females, Aged 21 Years
SCST90182 - Pop, Other Females	, 22-24 Yrs
Туре	Numeric (Double)
CST90182	Population, Other Females, 22 to 24 Years
TST90182 - Pop, Other Females	22-24 Yrs

Type TST90182	Numeric (Double)  Population, Other Females, 22 to 24 Years
BST90182 - Pop, Other Females,	. 22-24 Yrs
Type	Numeric (Double)
BST90182	Population, Other Females, 22 to 24 Years
CST90183 - Pop, Other Females,	25-29 Yrs
Туре	Numeric (Double)
CST90183	Population, Other Females, 25 to 29 Years
TST90183 - Pop, Other Females,	25-29 Yrs
Туре	Numeric (Double)
TST90183	Population, Other Females, 25 to 29 Years
SST90183 - Pop, Other Females,	. 25-29 Yrs
Туре	Numeric (Double)
BST90183	Population, Other Females, 25 to 29 Years
SCST90184 - Pop, Other Females,	30-34 Yrs
Туре	Numeric (Double)
CST90184	Population, Other Females, 30 to 34 Years
TST90184 - Pop, Other Females,	30-34 Yrs
Туре	Numeric (Double)
TST90184	Population, Other Females, 30 to 34 Years
BST90184 - Pop, Other Females,	. 30-34 Yrs
Туре	Numeric (Double)
BST90184	Population, Other Females, 30 to 34 Years
SCST90185 - Pop, Other Females,	. 35-39 Yrs
Туре	Numeric (Double)
CST90185	Population, Other Females, 35 to 39 Years
TST90185 - Pop, Other Females,	35-39 Yrs
Туре	Numeric (Double)
TST90185	Population, Other Females, 35 to 39 Years

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BST90185 - Pop, Other Females,	, 35-39 Yrs
Туре	Numeric (Double)
BST90185	Population, Other Females, 35 to 39 Years
SCST90186 - Pop, Other Females	. 40-44 Yrs
Туре	Numeric (Double)
CST90186	Population, Other Females, 40 to 44 Years
TST90186 - Pop, Other Females,	40-44 Yrs
Туре	Numeric (Double)
TST90186	Population, Other Females, 40 to 44 Years
SBST90186 - Pop, Other Females	. 40-44 Yrs
Туре	Numeric (Double)
BST90186	Population, Other Females, 40 to 44 Years
SCST90187 - Pop, Other Females,	. 45-49 Yrs
Туре	Numeric (Double)
CST90187	Population, Other Females, 45 to 49 Years
TST90187 - Pop, Other Females,	45-49 Yrs
Туре	Numeric (Double)
	·
TST90187	Population, Other Females, 45 to 49 Years
TST90187  SBST90187 - Pop, Other Females,	
SBST90187 - Pop, Other Females,	. 45-49 Yrs
BST90187 - Pop, Other Females,	. 45-49 Yrs  Numeric (Double)  Population, Other Females, 45 to 49 Years
BST90187 - Pop, Other Females, Type BST90187	. 45-49 Yrs  Numeric (Double)  Population, Other Females, 45 to 49 Years
BST90187 - Pop, Other Females, Type BST90187  CST90188 - Pop, Other Females,	A5-49 Yrs  Numeric (Double)  Population, Other Females, 45 to 49 Years  50-59 Yrs
BST90187 - Pop, Other Females, Type BST90187  CST90188 - Pop, Other Females, Type	Numeric (Double) Population, Other Females, 45 to 49 Years  50-59 Yrs  Numeric (Double) Population, Other Females, 50 to 59 Years
BST90187 - Pop, Other Females, Type BST90187  CST90188 - Pop, Other Females, Type CST90188	Numeric (Double) Population, Other Females, 45 to 49 Years  50-59 Yrs  Numeric (Double)  Population, Other Females, 50 to 59 Years
BST90187 - Pop, Other Females, Type BST90187  CST90188 - Pop, Other Females, Type CST90188  TST90188 - Pop, Other Females,	Numeric (Double) Population, Other Females, 45 to 49 Years  50-59 Yrs  Numeric (Double) Population, Other Females, 50 to 59 Years  50-59 Yrs
BST90187 - Pop, Other Females, Type BST90187  CST90188 - Pop, Other Females, Type CST90188  TST90188 - Pop, Other Females, Type	Numeric (Double) Population, Other Females, 45 to 49 Years  50-59 Yrs  Numeric (Double) Population, Other Females, 50 to 59 Years  50-59 Yrs  Numeric (Double) Population, Other Females, 50 to 59 Years

BST90188	Population, Other Females, 50 to 59 Years
CST90189 - Pop, Other Females	60-69 Yrs
	Numeric (Double)
Type CST90189	Population, Other Females, 60 to 69 Years
C3130103	Topulation, Other Termines, 60 to 65 Tears
TST90189 - Pop, Other Females,	60-69 Yrs
Туре	Numeric (Double)
TST90189	Population, Other Females, 60 to 69 Years
BST90189 - Pop, Other Females	, 60-69 Yrs
Туре	Numeric (Double)
BST90189	Population, Other Females, 60 to 69 Years
SCST90190 - Pop, Other Females	, 70 + Yrs
Туре	Numeric (Double)
CST90190	Population, Other Females, 70+ Years
TST90190 - Pop, Other Females,	70 + Yrs
Туре	Numeric (Double)
TST90190	Population, Other Females, 70+ Years
BST90190 - Pop, Other Females	, 70 + Yrs
Туре	Numeric (Double)
BST90190	Population, Other Females, 70+ Years
CST90191 - Median Age	
Туре	Numeric (Double)
CST90191	Median Age
TST90191 - Median Age	
Туре	Numeric (Double)
TST90191	Median Age
SST90191 - Median Age	
Туре	Numeric (Double)
BST90191	Median Age
SCST90192 - Median Age, White	Male

Туре	Numeric (Double)
CST90192	White Male Median Age

# TST90192 - Median Age, White Male

Туре	Numeric (Double)	
TST90192	White Male Median Age	

# BST90192 - Median Age, White Male

Туре	Numeric (Double)
BST90192	White Male Median Age

### CST90193 - Median Age. White Female

Туре	Numeric (Double)
CST90193	White Female Median Age

#### TST90193 - Median Age. White Female

Туре	Numeric (Double)
TST90193	White Female Median Age

## SST90193 - Median Age, White Female

Туре	Numeric (Double)	
BST90193	White Female Median Age	

#### ST90194 - Median Age, Black Male

Туре	Numeric (Double)
CST90194	Black Male Median Age

# TST90194 - Median Age, Black Male

Туре	Numeric (Double)
TST90194	Black Male Median Age

# BST90194 - Median Age. Black Male

Туре	Numeric (Double)
BST90194	Black Male Median Age

#### SCST90195 - Median Age, Black Female

Туре	Numeric (Double)
CST90195	Black Female Median Age

TST90195 - Median Age, Black Female		
Туре	Numeric (Double)	
TST90195	Black Female Median Age	
BST90195 - Median Age, Black Female		
Туре	Numeric (Double)	
BST90195	Black Female Median Age	
CST90196 - Median Age, Asian/l	Pacis Male	
Туре	Numeric (Double)	
CST90196	Asian or Pacific Islander Male Median Age	
TST90196 - Median Age, Asian/I	Pacis Male	
Туре	Numeric (Double)	
TST90196	Asian or Pacific Islander Male Median Age	
BST90196 - Median Age, Asian/l	Pacis Male	
Туре	Numeric (Double)	
BST90196	Asian or Pacific Islander Male Median Age	
CST90197 - Median Age, Asian/l	PacIs Female	
Туре	Numeric (Double)	
CST90197	Asian or Pacific Islander Female Median Age	
TST90197 - Median Age, Asian/I	Pacis Female	
Туре	Numeric (Double)	
TST90197	Asian or Pacific Islander Female Median Age	
BST90197 - Median Age, Asian/PacIs Female		
Туре	Numeric (Double)	
BST90197	Asian or Pacific Islander Female Median Age	
CST90198 - Median Age, Other Male		
Туре	Numeric (Double)	
CST90198	Other Male Median Age	
TST90198 - Median Age, Other I	Male	
Туре	Numeric (Double)	

TST90198	Other Male Median Age	
BST90198 - Median Age, Other	Male	
Туре	Numeric (Double)	
BST90198	Other Male Median Age	
SCST90199 - Median Age, Other	Female	
Туре	Numeric (Double)	
CST90199	Other Female Median Age	
TST90199 - Median Age, Other	Female	
Туре	Numeric (Double)	
TST90199	Other Female Median Age	
SST90199 - Median Age, Other	Female	
Туре	Numeric (Double)	
BST90199	Other Female Median Age	
CST90200 - Std Dev in Age		
Туре	Numeric (Double)	
CST90200	Standard Deviation in Age Distribution	
TST90200 - Std Dev in Age		
Туре	Numeric (Double)	
TST90200	Standard Deviation in Age Distribution	
BST90200 - Std Dev in Age		
Туре	Numeric (Double)	
BST90200	Standard Deviation in Age Distribution	
CST90201 - Std Dev in Age, White Male		
Туре	Numeric (Double)	
CST90201	Standard Deviation in Age Distribution, White Male	
TST90201 - Std Dev in Age, White Male		
Туре	Numeric (Double)	
TST90201	Standard Deviation in Age Distribution, White Male	
BST90201 - Std Dev in Age, White Male		

Type BST90201	Numeric (Double) Standard Deviation in Age Distribution, White Male		
D3130201	Standard Deviation in Age Distribution, white male		
CST90202 - Std Dev in Age, Whit	SST90202 - Std Dev in Age, White Female		
Туре	Numeric (Double)		
CST90202	Standard Deviation in Age Distribution, White Female		
❤️ TST90202 - Std Dev in Age, Whit	e Female		
Туре	Numeric (Double)		
TST90202	Standard Deviation in Age Distribution, White Female		
SST90202 - Std Dev in Age, Whit	te Female		
Туре	Numeric (Double)		
BST90202	Standard Deviation in Age Distribution, White Female		
☆ CST90203 - Std Dev in Age, Black	k Male		
Туре	Numeric (Double)		
CST90203	Standard Deviation in Age Distribution, Black Male		
🤏 TST90203 - Std Dev in Age, Black	k Male		
Туре	Numeric (Double)		
TST90203	Standard Deviation in Age Distribution, Black Male		
🤏 BST90203 - Std Dev in Age, Blacl	k Male		
Туре	Numeric (Double)		
BST90203	Standard Deviation in Age Distribution, Black Male		
CST90204 - Std Dev in Age, Black Female			
Туре	Numeric (Double)		
CST90204	Standard Deviation in Age Distribution, Black Female		
TST90204 - Std Dev in Age, Black Female			
Туре	Numeric (Double)		
TST90204	Standard Deviation in Age Distribution, Black Female		
BST90204 - Std Dev in Age, Black Female			
Туре	Numeric (Double)		
BST90204	Standard Deviation in Age Distribution, Black Female		

CST90205 - Std Dev in Age, Asian/Pacls Male		
Туре	Numeric (Double)	
CST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male	
TST90205 - Std Dev in Age, Asian	n/PacIs Male	
Туре	Numeric (Double)	
TST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male	
SST90205 - Std Dev in Age, Asian	n/PacIs Male	
Туре	Numeric (Double)	
BST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male	
SCST90206 - Std Dev in Age, Asian	n/PacIs Female	
Туре	Numeric (Double)	
CST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female	
TST90206 - Std Dev in Age, Asian	n/PacIs Female	
Type	Numeric (Double)	
TST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female	
BST90206 - Std Dev in Age, Asian	n/PacIs Female	
Туре	Numeric (Double)	
BST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female	
SCST90207 - Std Dev in Age, Othe	er Male	
Туре	Numeric (Double)	
CST90207	Standard Deviation in Age Distribution, Other Male	
TST90207 - Std Dev in Age, Othe	er Male	
Type	Numeric (Double)	
TST90207	Standard Deviation in Age Distribution, Other Male	
BST90207 - Std Dev in Age, Other Male		
Туре	Numeric (Double)	
BST90207	Standard Deviation in Age Distribution, Other Male	
SCST90208 - Std Dev in Age, Othe	er Female	
Туре	Numeric (Double)	

CST90208	Standard Deviation in Age Distribution, Other Female
C3130200	Standard Deviation in Age Distribution, Other Female
TST90208 - Std Dev in Age, Othe	er Female
Туре	Numeric (Double)
TST90208	Standard Deviation in Age Distribution, Other Female
BST90208 - Std Dev in Age, Othe	er Female
Туре	Numeric (Double)
BST90208	Standard Deviation in Age Distribution, Other Female
CST90209 - Pop, Hispanic Males	, Under 1 Year
Туре	Numeric (Double)
CST90209	Population, Hispanic Males, Under 1 Year
TST90209 - Pop, Hispanic Males	, Under 1 Year
Туре	Numeric (Double)
TST90209	Population, Hispanic Males, Under 1 Year
BST90209 - Pop, Hispanic Males	, Under 1 Year
Туре	Numeric (Double)
BST90209	Population, Hispanic Males, Under 1 Year
CST90210 - Pop, Hispanic Males	, 1-4 Yrs
Туре	Numeric (Double)
CST90210	Population, Hispanic Males, 1 to 4 Years
TST90210 - Pop, Hispanic Males	, 1-4 Yrs
Туре	Numeric (Double)
TST90210	Population, Hispanic Males, 1 to 4 Years
BST90210 - Pop, Hispanic Males	, 1-4 Yrs
Туре	Numeric (Double)
BST90210	Population, Hispanic Males, 1 to 4 Years
CST90211 - Pop, Hispanic Males	, 5-9 Yrs
Туре	Numeric (Double)
CST90211	Population, Hispanic Males, 5 to 9 Years
TST90211 - Pop, Hispanic Males	, 5-9 Yrs

Туре	Numeric (Double)	
TST90211	Population, Hispanic Males, 5 to 9 Years	
BST90211 - Pop, Hispanic Males	, 5-9 Yrs	
Туре	Numeric (Double)	
BST90211	Population, Hispanic Males, 5 to 9 Years	
SCST90212 - Pop, Hispanic Males	, 10-11 Yrs	
Type	Numeric (Double)	
CST90212	Population, Hispanic Males, 10 to 11 Years	
TST90212 - Pop, Hispanic Males	, 10-11 Yrs	
Туре	Numeric (Double)	
TST90212	Population, Hispanic Males, 10 to 11 Years	
BST90212 - Pop, Hispanic Males	, 10-11 Yrs	
Туре	Numeric (Double)	
BST90212	Population, Hispanic Males, 10 to 11 Years	
CST90213 - Pop, Hispanic Males	, 12-13 Yrs	
Туре	Numeric (Double)	
CST90213	Population, Hispanic Males, 12 to 13 Years	
TST90213 - Pop, Hispanic Males	, 12-13 Yrs	
Туре	Numeric (Double)	
TST90213	Population, Hispanic Males, 12 to 13 Years	
BST90213 - Pop, Hispanic Males	, 12-13 Yrs	
Туре	Numeric (Double)	
BST90213	Population, Hispanic Males, 12 to 13 Years	
CST90214 - Pop, Hispanic Males, 14 Yrs		
Туре	Numeric (Double)	
CST90214	Population, Hispanic Males, Aged 14 Years	
TST90214 - Pop, Hispanic Males, 14 Yrs		
Туре	Numeric (Double)	
TST90214	Population, Hispanic Males, Aged 14 Years	

BST90214 - Pop, Hispanic Males	14 Vec
Type	Numeric (Double)
BST90214	Population, Hispanic Males, Aged 14 Years
CST90215 - Pop, Hispanic Males	, 15 Yrs
Туре	Numeric (Double)
CST90215	Population, Hispanic Males, Aged 15 Years
TST90215 - Pop, Hispanic Males	, 15 Yrs
Туре	Numeric (Double)
TST90215	Population, Hispanic Males, Aged 15 Years
SST90215 - Pop, Hispanic Males	, 15 Yrs
Туре	Numeric (Double)
BST90215	Population, Hispanic Males, Aged 15 Years
SCST90216 - Pop, Hispanic Males	, 16 Yrs
Туре	Numeric (Double)
CST90216	Population, Hispanic Males, Aged 16 Years
TST90216 - Pop, Hispanic Males	, 16 Yrs
Туре	Numeric (Double)
TST90216	Population, Hispanic Males, Aged 16 Years
SBST90216 - Pop, Hispanic Males	s, 16 Yrs
Туре	Numeric (Double)
BST90216	Population, Hispanic Males, Aged 16 Years
SCST90217 - Pop, Hispanic Males	, 17 Yrs
Туре	Numeric (Double)
CST90217	Population, Hispanic Males, Aged 17 Years
TST90217 - Pop, Hispanic Males	, 17 Yrs
Туре	Numeric (Double)
TST90217	Population, Hispanic Males, Aged 17 Years
SBST90217 - Pop, Hispanic Males	, 17 Yrs
Туре	Numeric (Double)

BST90217	Population, Hispanic Males, Aged 17 Years
CST90218 - Pop, Hispanic Males	, 18 Yrs
Туре	Numeric (Double)
CST90218	Population, Hispanic Males, Aged 18 Years
TST90218 - Pop, Hispanic Males	, 18 Yrs
Туре	Numeric (Double)
TST90218	Population, Hispanic Males, Aged 18 Years
BST90218 - Pop, Hispanic Males	, 18 Yrs
Туре	Numeric (Double)
BST90218	Population, Hispanic Males, Aged 18 Years
SCST90219 - Pop, Hispanic Males	, 19 Yrs
Туре	Numeric (Double)
CST90219	Population, Hispanic Males, Aged 19 Years
TST90219 - Pop, Hispanic Males	, 19 Yrs
Туре	Numeric (Double)
TST90219	Population, Hispanic Males, Aged 19 Years
BST90219 - Pop, Hispanic Males	, 19 Yrs
Туре	Numeric (Double)
BST90219	Population, Hispanic Males, Aged 19 Years
CST90220 - Pop, Hispanic Males	, 20 Yrs
Туре	Numeric (Double)
CST90220	Population, Hispanic Males, Aged 20 Years
TST90220 - Pop, Hispanic Males	, 20 Yrs
Туре	Numeric (Double)
TST90220	Population, Hispanic Males, Aged 20 Years
BST90220 - Pop, Hispanic Males	, 20 Yrs
Туре	Numeric (Double)
BST90220	Population, Hispanic Males, Aged 20 Years
CST90221 - Pop, Hispanic Males	, 21 Yrs

Туре	Numeric (Double)
CST90221	Population, Hispanic Males, Aged 21 Years
TST90221 - Pop, Hispanic Males	, 21 Yrs
Туре	Numeric (Double)
TST90221	Population, Hispanic Males, Aged 21 Years
SST90221 - Pop, Hispanic Males	, 21 Yrs
Туре	Numeric (Double)
BST90221	Population, Hispanic Males, Aged 21 Years
CST90222 - Pop, Hispanic Males	, 22-24 Yrs
Туре	Numeric (Double)
CST90222	Population, Hispanic Males, 22 to 24 Years
TST90222 - Pop, Hispanic Males	, 22-24 Yrs
Туре	Numeric (Double)
TST90222	Population, Hispanic Males, 22 to 24 Years
BST90222 - Pop, Hispanic Males	, 22-24 Yrs
Туре	Numeric (Double)
BST90222	Population, Hispanic Males, 22 to 24 Years
CST90223 - Pop, Hispanic Males	, 25-29 Yrs
Туре	Numeric (Double)
CST90223	Population, Hispanic Males, 25 to 29 Years
TST90223 - Pop, Hispanic Males	, 25-29 Yrs
Туре	Numeric (Double)
TST90223	Population, Hispanic Males, 25 to 29 Years
BST90223 - Pop, Hispanic Males	, 25-29 Yrs
Туре	Numeric (Double)
BST90223	Population, Hispanic Males, 25 to 29 Years
SCST90224 - Pop, Hispanic Males	, 30-34 Yrs
Туре	Numeric (Double)
CST90224	Population, Hispanic Males, 30 to 34 Years

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TST90224 - Pop, Hispanic Males	
Туре	Numeric (Double)
TST90224	Population, Hispanic Males, 30 to 34 Years
SST90224 - Pop, Hispanic Males	s, 30-34 Yrs
Туре	Numeric (Double)
BST90224	Population, Hispanic Males, 30 to 34 Years
CST90225 - Pop, Hispanic Males	s, 35-39 Yrs
Туре	Numeric (Double)
CST90225	Population, Hispanic Males, 35 to 39 Years
TST90225 - Pop, Hispanic Males	, 35-39 Yrs
Туре	Numeric (Double)
TST90225	Population, Hispanic Males, 35 to 39 Years
BST90225 - Pop, Hispanic Males	s, 35-39 Yrs
Туре	Numeric (Double)
BST90225	Population, Hispanic Males, 35 to 39 Years
CST90226 - Pop, Hispanic Males	s, 40-44 Yrs
Туре	Numeric (Double)
CST90226	Population, Hispanic Males, 40 to 44 Years
TST90226 - Pop, Hispanic Males	, 40-44 Yrs
Туре	Numeric (Double)
TST90226	Population, Hispanic Males, 40 to 44 Years
BST90226 - Pop, Hispanic Males	s, 40-44 Yrs
Туре	Numeric (Double)
BST90226	Population, Hispanic Males, 40 to 44 Years
CST90227 - Pop, Hispanic Males	s, 45-49 Yrs
Туре	Numeric (Double)
CST90227	Population, Hispanic Males, 45 to 49 Years
TST90227 - Pop, Hispanic Males	, 45-49 Yrs
Туре	Numeric (Double)

TST90227	Population, Hispanic Males, 45 to 49 Years
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BST90227 - Pop, Hispanic Males	
Туре	Numeric (Double)
BST90227	Population, Hispanic Males, 45 to 49 Years
CST90228 - Pop, Hispanic Males	, 50-59 Yrs
Туре	Numeric (Double)
CST90228	Population, Hispanic Males, 50 to 59 Years
TST90228 - Pop, Hispanic Males	, 50-59 Yrs
Туре	Numeric (Double)
TST90228	Population, Hispanic Males, 50 to 59 Years
BST90228 - Pop, Hispanic Males	, 50-59 Yrs
Туре	Numeric (Double)
BST90228	Population, Hispanic Males, 50 to 59 Years
CST90229 - Pop, Hispanic Males	, 60-69 Yrs
Туре	Numeric (Double)
CST90229	Population, Hispanic Males, 60 to 69 Years
TST90229 - Pop, Hispanic Males	, 60-69 Yrs
Туре	Numeric (Double)
TST90229	Population, Hispanic Males, 60 to 69 Years
BST90229 - Pop, Hispanic Males	, 60-69 Yrs
Туре	Numeric (Double)
BST90229	Population, Hispanic Males, 60 to 69 Years
CST90230 - Pop, Hispanic Males	, 70 + Yrs
Туре	Numeric (Double)
CST90230	Population, Hispanic Males, 70+ Years
TST90230 - Pop, Hispanic Males	, 70 + Yrs
Туре	Numeric (Double)
TST90230	Population, Hispanic Males, 70+ Years
SST90230 - Pop, Hispanic Males	, 70 + Yrs

Туре	Numeric (Double)	
BST90230	Population, Hispanic Males, 70+ Years	
SCST90231 - Pop, Hispanic Femal	es, Under 1 Year	
Туре	Numeric (Double)	
CST90231	Population, Hispanic Females, Under 1 Year	
TST90231 - Pop, Hispanic Femal	es, Under 1 Year	
Туре	Numeric (Double)	
TST90231	Population, Hispanic Females, Under 1 Year	
SBST90231 - Pop, Hispanic Femal	es, Under 1 Year	
Туре	Numeric (Double)	
BST90231	Population, Hispanic Females, Under 1 Year	
CST90232 - Pop, Hispanic Females, 1-4 Yrs		
Туре	Numeric (Double)	
CST90232	Population, Hispanic Females, 1 to 4 Years	
TST90232 - Pop, Hispanic Femal	es, 1-4 Yrs	
Туре	Numeric (Double)	
TST90232	Population, Hispanic Females, 1 to 4 Years	
BST90232 - Pop, Hispanic Femal	es, 1-4 Yrs	
Туре	Numeric (Double)	
BST90232	Population, Hispanic Females, 1 to 4 Years	
SCST90233 - Pop, Hispanic Femal	es, 5-9 Yrs	
Туре	Numeric (Double)	
CST90233	Population, Hispanic Females, 5 to 9 Years	
TST90233 - Pop, Hispanic Females, 5-9 Yrs		
Туре	Numeric (Double)	
TST90233	Population, Hispanic Females, 5 to 9 Years	
BST90233 - Pop, Hispanic Females, 5-9 Yrs		
Туре	Numeric (Double)	
BST90233	Population, Hispanic Females, 5 to 9 Years	

CST90234 - Pop, Hispanic Females, 10-11 Yrs			
Туре	Numeric (Double)		
CST90234	Population, Hispanic Females, 10 to 11 Years		
TST90234 - Pop, Hispanic Femal	es, 10-11 Yrs		
Туре	Numeric (Double)		
TST90234	Population, Hispanic Females, 10 to 11 Years		
SBST90234 - Pop, Hispanic Femal	es, 10-11 Yrs		
Туре	Numeric (Double)		
BST90234	Population, Hispanic Females, 10 to 11 Years		
SCST90235 - Pop, Hispanic Femal	es, 12-13 Yrs		
Туре	Numeric (Double)		
CST90235	Population, Hispanic Females, 12 to 13 Years		
TST90235 - Pop, Hispanic Femal	es, 12-13 Yrs		
Туре	Numeric (Double)		
TST90235	Population, Hispanic Females, 12 to 13 Years		
SBST90235 - Pop, Hispanic Femal	les, 12-13 Yrs		
Туре	Numeric (Double)		
BST90235	Population, Hispanic Females, 12 to 13 Years		
SCST90236 - Pop, Hispanic Femal	es, 14 Yrs		
Туре	Numeric (Double)		
CST90236	Population, Hispanic Females, Aged 14 Years		
TST90236 - Pop, Hispanic Femal	TST90236 - Pop, Hispanic Females, 14 Yrs		
Туре	Numeric (Double)		
TST90236	Population, Hispanic Females, Aged 14 Years		
BST90236 - Pop, Hispanic Females, 14 Yrs			
Туре	Numeric (Double)		
BST90236	Population, Hispanic Females, Aged 14 Years		
SCST90237 - Pop, Hispanic Femal	es, 15 Yrs		
Туре	Numeric (Double)		

CST90237	Population, Hispanic Females, Aged 15 Years		
ॐ TST90237 - Pop, Hispanic Femal	TST90237 - Pop, Hispanic Females, 15 Yrs		
Туре	Numeric (Double)		
TST90237	Population, Hispanic Females, Aged 15 Years		
BST90237 - Pop, Hispanic Fema	les, 15 Yrs		
Туре	Numeric (Double)		
BST90237	Population, Hispanic Females, Aged 15 Years		
CST90238 - Pop, Hispanic Fema	es, 16 Yrs		
Туре	Numeric (Double)		
CST90238	Population, Hispanic Females, Aged 16 Years		
TST90238 - Pop, Hispanic Females, 16 Yrs			
Туре	Numeric (Double)		
TST90238	Population, Hispanic Females, Aged 16 Years		
BST90238 - Pop, Hispanic Fema	es, 16 Yrs		
Туре	Numeric (Double)		
BST90238	Population, Hispanic Females, Aged 16 Years		
CST90239 - Pop, Hispanic Fema	es, 17 Yrs		
Туре	Numeric (Double)		
CST90239	Population, Hispanic Females, Aged 17 Years		
TST90239 - Pop, Hispanic Femal	es, 17 Yrs		
Туре	Numeric (Double)		
TST90239	Population, Hispanic Females, Aged 17 Years		
BST90239 - Pop, Hispanic Females, 17 Yrs			
Туре	Numeric (Double)		
BST90239	Population, Hispanic Females, Aged 17 Years		
CST90240 - Pop, Hispanic Females, 18 Yrs			
Туре	Numeric (Double)		
CST90240	Population, Hispanic Females, Aged 18 Years		
TST90240 - Pop, Hispanic Females, 18 Yrs			

Туре	Numeric (Double)		
TST90240	Population, Hispanic Females, Aged 18 Years		
SST90240 - Pop, Hispanic Femal	es, 18 Yrs		
Туре	Numeric (Double)		
BST90240	Population, Hispanic Females, Aged 18 Years		
SCST90241 - Pop, Hispanic Femal	CST90241 - Pop, Hispanic Females, 19 Yrs		
Туре	Numeric (Double)		
CST90241	Population, Hispanic Females, Aged 19 Years		
TST90241 - Pop, Hispanic Femal	es, 19 Yrs		
Туре	Numeric (Double)		
TST90241	Population, Hispanic Females, Aged 19 Years		
BST90241 - Pop, Hispanic Females, 19 Yrs			
Туре	Numeric (Double)		
BST90241	Population, Hispanic Females, Aged 19 Years		
SCST90242 - Pop, Hispanic Femal	es, 20 Yrs		
Туре	Numeric (Double)		
CST90242	Population, Hispanic Females, Aged 20 Years		
TST90242 - Pop, Hispanic Femal	es, 20 Yrs		
Туре	Numeric (Double)		
TST90242	Population, Hispanic Females, Aged 20 Years		
BST90242 - Pop, Hispanic Femal	es, 20 Yrs		
Туре	Numeric (Double)		
BST90242	Population, Hispanic Females, Aged 20 Years		
CST90243 - Pop, Hispanic Females, 21 Yrs			
Туре	Numeric (Double)		
CST90243	Population, Hispanic Females, Aged 21 Years		
TST90243 - Pop, Hispanic Females, 21 Yrs			
Туре	Numeric (Double)		
TST90243	Population, Hispanic Females, Aged 21 Years		

BST90243 - Pop, Hispanic Females, 21 Yrs		
Туре	Numeric (Double)	
BST90243	Population, Hispanic Females, Aged 21 Years	
CST90244 - Pop, Hispanic Fema	es, 22-24 Yrs	
Туре	Numeric (Double)	
CST90244	Population, Hispanic Females, 22 to 24 Years	
TST90244 - Pop, Hispanic Femal	es, 22-24 Yrs	
Туре	Numeric (Double)	
TST90244	Population, Hispanic Females, 22 to 24 Years	
BST90244 - Pop, Hispanic Fema	es, 22-24 Yrs	
Туре	Numeric (Double)	
BST90244	Population, Hispanic Females, 22 to 24 Years	
SCST90245 - Pop, Hispanic Fema	es, 25-29 Yrs	
Туре	Numeric (Double)	
CST90245	Population, Hispanic Females, 25 to 29 Years	
TST90245 - Pop, Hispanic Femal	es, 25-29 Yrs	
Туре	Numeric (Double)	
TST90245	Population, Hispanic Females, 25 to 29 Years	
8 BST90245 - Pop, Hispanic Fema	es, 25-29 Yrs	
Туре	Numeric (Double)	
BST90245	Population, Hispanic Females, 25 to 29 Years	
CST90246 - Pop, Hispanic Females, 30-34 Yrs		
Туре	Numeric (Double)	
CST90246	Population, Hispanic Females, 30 to 34 Years	
TST90246 - Pop, Hispanic Females, 30-34 Yrs		
Туре	Numeric (Double)	
TST90246	Population, Hispanic Females, 30 to 34 Years	
8ST90246 - Pop, Hispanic Fema	es, 30-34 Yrs	
Туре	Numeric (Double)	

BST90246	Population, Hispanic Females, 30 to 34 Years	
CST90247 - Pop, Hispanic Fema	les, 35-39 Yrs	
Туре	Numeric (Double)	
CST90247	Population, Hispanic Females, 35 to 39 Years	
TST90247 - Pop, Hispanic Fema	es 35-39 Vrs	
	Numeric (Double)	
Type TST90247	Population, Hispanic Females, 35 to 39 Years	
BST90247 - Pop, Hispanic Fema	les, 35-39 Yrs	
Туре	Numeric (Double)	
BST90247	Population, Hispanic Females, 35 to 39 Years	
CST90248 - Pop, Hispanic Fema	les, 40-44 Yrs	
Туре	Numeric (Double)	
CST90248	Population, Hispanic Females, 40 to 44 Years	
TST90248 - Pop, Hispanic Fema	es, 40-44 Yrs	
Туре	Numeric (Double)	
TST90248	Population, Hispanic Females, 40 to 44 Years	
SST90248 - Pop, Hispanic Fema	les, 40-44 Yrs	
Туре	Numeric (Double)	
BST90248	Population, Hispanic Females, 40 to 44 Years	
SCST90249 - Pop, Hispanic Fema	les, 45-49 Yrs	
Туре	Numeric (Double)	
CST90249	Population, Hispanic Females, 45 to 49 Years	
TST90249 - Pop, Hispanic Fema	es, 45-49 Yrs	
Туре	Numeric (Double)	
TST90249	Population, Hispanic Females, 45 to 49 Years	
BST90249 - Pop, Hispanic Females, 45-49 Yrs		
Туре	Numeric (Double)	
BST90249	Population, Hispanic Females, 45 to 49 Years	
CST90250 - Pop, Hispanic Fema	les, 50-59 Yrs	

Туре	Numeric (Double)	
CST90250	Population, Hispanic Females, 50 to 59 Years	
TST90250 - Pop, Hispanic Femal	es, 50-59 Yrs	
Туре	Numeric (Double)	
TST90250	Population, Hispanic Females, 50 to 59 Years	
BST90250 - Pop, Hispanic Femal	es, 50-59 Yrs	
Туре	Numeric (Double)	
BST90250	Population, Hispanic Females, 50 to 59 Years	
CST90251 - Pop, Hispanic Femal	es, 60-69 Yrs	
Туре	Numeric (Double)	
CST90251	Population, Hispanic Females, 60 to 69 Years	
TST90251 - Pop, Hispanic Females, 60-69 Yrs		
Туре	Numeric (Double)	
TST90251	Population, Hispanic Females, 60 to 69 Years	
BST90251 - Pop, Hispanic Femal	es, 60-69 Yrs	
Туре	Numeric (Double)	
BST90251	Population, Hispanic Females, 60 to 69 Years	
CST90252 - Pop, Hispanic Femal	es, 70 + Yrs	
Туре	Numeric (Double)	
CST90252	Population, Hispanic Females, 70+ Years	
TST90252 - Pop, Hispanic Femal	es, 70 + Yrs	
Туре	Numeric (Double)	
TST90252	Population, Hispanic Females, 70+ Years	
BST90252 - Pop, Hispanic Females, 70 + Yrs		
Туре	Numeric (Double)	
BST90252	Population, Hispanic Females, 70+ Years	
CST90253 - Median Age, Hispanic Total		
Туре	Numeric (Double)	
CST90253	Median Age of Hispanic Population	

TST90253 - Median Age, Hispanic Total		
Туре	Numeric (Double)	
TST90253	Median Age of Hispanic Population	
BST90253 - Median Age, Hispan	BST90253 - Median Age, Hispanic Total	
Туре	Numeric (Double)	
BST90253	Median Age of Hispanic Population	
CST90254 - Median Age, Hispan	ic Male	
Туре	Numeric (Double)	
CST90254	Hispanic Male Median Age	
TST90254 - Median Age, Hispan	ic Male	
Туре	Numeric (Double)	
TST90254	Hispanic Male Median Age	
BST90254 - Median Age, Hispan	ic Male	
Туре	Numeric (Double)	
BST90254	Hispanic Male Median Age	
CST90255 - Median Age, Hispan	ic Female	
Туре	Numeric (Double)	
CST90255	Hispanic Female Median Age	
TST90255 - Median Age, Hispan	ic Female	
Туре	Numeric (Double)	
TST90255	Hispanic Female Median Age	
BST90255 - Median Age, Hispan	ic Female	
Туре	Numeric (Double)	
BST90255	Hispanic Female Median Age	
CST90256 - Std Dev in Age, Hisp	CST90256 - Std Dev in Age, Hispanic Total	
Туре	Numeric (Double)	
CST90256	Standard Deviation in Hispanic Age Distribution	
TST90256 - Std Dev in Age, Hisp	anic Total	
Туре	Numeric (Double)	

TST90256	Standard Deviation in Hispanic Age Distribution
BST90256 - Std Dev in Age, Hispanic Total	
Туре	Numeric (Double)
BST90256	Standard Deviation in Hispanic Age Distribution
SCST90257 - Std Dev in Age, Hisp	anic Male
Туре	Numeric (Double)
CST90257	Standard Deviation in Hispanic Male Age Distribution
TST90257 - Std Dev in Age, Hisp	anic Male
Туре	Numeric (Double)
TST90257	Standard Deviation in Hispanic Male Age Distribution
BST90257 - Std Dev in Age, Hisp	anic Male
Туре	Numeric (Double)
BST90257	Standard Deviation in Hispanic Male Age Distribution
CST90258 - Std Dev in Age, Hisp	anic Female
Туре	Numeric (Double)
CST90258	Standard Deviation in Hispanic Female Age Distribution
TST90258 - Std Dev in Age, Hisp	anic Female
Туре	Numeric (Double)
TST90258	Standard Deviation in Hispanic Female Age Distribution
BST90258 - Std Dev in Age, Hisp	anic Female
Туре	Numeric (Double)
BST90258	Standard Deviation in Hispanic Female Age Distribution
CST90259 - Prop Males Never Married	
Туре	Numeric (Double)
CST90259	Proportion Males Never Married
TST90259 - Prop Males Never Married	
Туре	Numeric (Double)
TST90259	Proportion Males Never Married
SST90259 - Prop Males Never Married	

Type BST90259	Numeric (Double) Proportion Males Never Married
SCST90260 - Prop Males Married,	, Spouse Present
Туре	Numeric (Double)
CST90260	Proportion Males Married, Spouse Present
★ TST90260 - Prop Males Married,	Spouse Present
Туре	Numeric (Double)
TST90260	Proportion Males Married, Spouse Present
SST90260 - Prop Males Married,	, Spouse Present
Туре	Numeric (Double)
BST90260	Proportion Males Married, Spouse Present
SCST90261 - Prop Males Married	, Sep or Div'd
Туре	Numeric (Double)
CST90261	Proportion Males Separated or Divorced
ॐ TST90261 - Prop Males Married,	Sep or Div'd
Туре	Numeric (Double)
TST90261	Proportion Males Separated or Divorced
SBST90261 - Prop Males Married	, Sep or Div'd
Туре	Numeric (Double)
BST90261	Proportion Males Separated or Divorced
SCST90262 - Prop Males Ever Ma	rried, Sep or Div'd
Туре	Numeric (Double)
CST90262	Proportion Males Ever Married Who are Separated or Divorced
🤏 TST90262 - Prop Males Ever Ma	rried, Sep or Div'd
Туре	Numeric (Double)
TST90262	Proportion Males Ever Married Who are Separated or Divorced
SST90262 - Prop Males Ever Ma	rried, Sep or Div'd
Туре	Numeric (Double)
BST90262	Proportion Males Ever Married Who are Separated or Divorced

SCST90263 - Prop Females Never	· Married
Туре	Numeric (Double)
CST90263	Proportion Females Never Married
TST90263 - Prop Females Never	Married
Type TST90263	Numeric (Double)  Proportion Females Never Married
13130203	Proportion remaies Never Iviameu
BST90263 - Prop Females Never	Married
Туре	Numeric (Double)
BST90263	Proportion Females Never Married
CST90264 - Prop Females Marri	ed, Spouse Present
Туре	Numeric (Double)
CST90264	Proportion Females Married, Spouse Present
TST90264 - Prop Females Marrie	ed, Spouse Present
Туре	Numeric (Double)
TST90264	Proportion Females Married, Spouse Present
BST90264 - Prop Females Married, Spouse Present	
Туре	Numeric (Double)
BST90264	Proportion Females Married, Spouse Present
SCST90265 - Prop Females Marri	ed, Sep or Div'd
Туре	Numeric (Double)
CST90265	Proportion Females Separated or Divorced
TST90265 - Prop Females Marrio	ed, Sep or Div'd
Туре	Numeric (Double)
TST90265	Proportion Females Separated or Divorced
SBST90265 - Prop Females Marri	ed, Sep or Div'd
Туре	Numeric (Double)
BST90265	Proportion Females Separated or Divorced
CST90266 - Prop Females Ever N	Married, Sep or Div'd
Туре	Numeric (Double)
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CST90266	Proportion Females Ever Married Who are Separated or Divorced
TST90266 - Prop Females Ever N	Married Sep or Div'd
Туре	Numeric (Double)
TST90266	Proportion Females Ever Married Who are Separated or Divorced
A-1	The position of the second sec
BST90266 - Prop Females Ever I	Married, Sep or Div'd
Туре	Numeric (Double)
BST90266	Proportion Females Ever Married Who are Separated or Divorced
CAG90267 - Prop White Males	15-17, Married
Туре	Numeric (Double)
CAG90267	Proportion White Males Aged 15-17 Married, Spouse Present - County
CAG90268 - Prop White Males	18-19, Married
Туре	Numeric (Double)
CAG90268	Proportion White Males Aged 18-19 Married, Spouse Present - County
CAG90269 - Prop White Males	15-19, Married
Туре	Numeric (Double)
CAG90269	Proportion White Males Aged 15-19 Married, Spouse Present - County
CAG90270 - Prop White Males 2	20-24, Married
Туре	Numeric (Double)
CAG90270	Proportion White Males Aged 20-24 Married, Spouse Present - County
CAG90271 - Prop White Males 2	25-34, Married
Туре	Numeric (Double)
CAG90271	Proportion White Males Aged 25-34 Married, Spouse Present - County
CAG90272 - Prop White Males	35-44, Married
Туре	Numeric (Double)
CAG90272	Proportion White Males Aged 35-44 Married, Spouse Present - County
CAG90273 - Prop White Males 15-44, Married	
Туре	Numeric (Double)
CAG90273	Proportion White Males Aged 15-44 Married, Spouse Present - County
CAG90274 - Prop Black Males 15-17, Married	

Туре	Numeric (Double)
CAG90274	Proportion Black Males Aged 15-17 Married, Spouse Present - County
CAG90275 - Prop Black Males 18-19, Married	
Туре	Numeric (Double)
CAG90275	Proportion Black Males Aged 18-19 Married, Spouse Present - County
SCAG90276 - Prop Black Males 15	5-19, Married
Туре	Numeric (Double)
CAG90276	Proportion Black Males Aged 15-19 Married, Spouse Present - County
😘 CAG90277 - Prop Black Males 20	0-24, Married
Туре	Numeric (Double)
CAG90277	Proportion Black Males Aged 20-24 Married, Spouse Present - County
SCAG90278 - Prop Black Males 25	5-34, Married
Туре	Numeric (Double)
CAG90278	Proportion Black Males Aged 25-34 Married, Spouse Present - County
SCAG90279 - Prop Black Males 35	5-44, Married
Туре	Numeric (Double)
CAG90279	Proportion Black Males Aged 35-44 Married, Spouse Present - County
SCAG90280 - Prop Black Males 15	5-44, Married
Туре	Numeric (Double)
CAG90280	Proportion Black Males Aged 15-44 Married, Spouse Present - County
🈘 CAG90281 - Prop Other Males 1	5-17, Married
Туре	Numeric (Double)
CAG90281	Proportion Other Males Aged 15-17 Married, Spouse Present - County
🥸 CAG90282 - Prop Other Males 1	8-19, Married
Туре	Numeric (Double)
CAG90282	Proportion Other Males Aged 18-19 Married, Spouse Present - County
CAG90283 - Prop Other Males 15-19, Married	
Туре	Numeric (Double)
CAG90283	Proportion Other Males Aged 15-19 Married, Spouse Present - County

CAG90284 - Prop Other Males 20-24, Married	
Туре	Numeric (Double)
CAG90284	Proportion Other Males Aged 20-24 Married, Spouse Present - County
<b>2</b>	
CAG90285 - Prop Other Males 2	S-34, Married
Туре	Numeric (Double)
CAG90285	Proportion Other Males Aged 25-34 Married, Spouse Present - County
CAG90286 - Prop Other Males 3	35-44, Married
Туре	Numeric (Double)
CAG90286	Proportion Other Males Aged 35-44 Married, Spouse Present - County
CAG90287 - Prop Other Males 1	.5-44, Married
Туре	Numeric (Double)
CAG90287	Proportion Other Males Aged 15-44 Married, Spouse Present - County
CAG90288 - Prop Hispanic Males 15-17, Married	
Туре	Numeric (Double)
CAG90288	Proportion Hispanic Males Aged 15-17 Married, Spouse Present - County
SCAG90289 - Prop Hispanic Male	s 18-19, Married
Туре	Numeric (Double)
CAG90289	Proportion Hispanic Males Aged 18-19 Married, Spouse Present - County
CAG90290 - Prop Hispanic Male	s 15-19, Married
Туре	Numeric (Double)
CAG90290	Proportion Hispanic Males Aged 15-19 Married, Spouse Present - County
CAG90291 - Prop Hispanic Male	s 20-24, Married
Туре	Numeric (Double)
CAG90291	Proportion Hispanic Males Aged 20-24 Married, Spouse Present - County
CAG90292 - Prop Hispanic Males 25-34, Married	
Туре	Numeric (Double)
1,100	,
CAG90292	Proportion Hispanic Males Aged 25-34 Married, Spouse Present - County
	Proportion Hispanic Males Aged 25-34 Married, Spouse Present - County

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CAG90293	Proportion Hispanic Males Aged 35-44 Married, Spouse Present - County
CAG90294 - Prop Hispanic Male	s 15-44, Married
Туре	Numeric (Double)
CAG90294	Proportion Hispanic Males Aged 15-44 Married, Spouse Present - County
CAG90295 - Prop White Female	s 15-17, Married
Туре	Numeric (Double)
CAG90295	Proportion White Females Aged 15-17 Married, Spouse Present - County
CAG90296 - Prop White Female	s 18-19, Married
Туре	Numeric (Double)
CAG90296	Proportion White Females Aged 18-19 Married, Spouse Present - County
CAG90297 - Prop White Female	s 15-19, Married
Туре	Numeric (Double)
CAG90297	Proportion White Females Aged 15-19 Married, Spouse Present - County
CAG90298 - Prop White Female	s 20-24, Married
Туре	Numeric (Double)
CAG90298	Proportion White Females Aged 20-24 Married, Spouse Present - County
CAG90299 - Prop White Female	s 25-34, Married
Туре	
717 -	Numeric (Double)
CAG90299	Proportion White Females Aged 25-34 Married, Spouse Present - County
	Proportion White Females Aged 25-34 Married, Spouse Present - County
CAG90299	Proportion White Females Aged 25-34 Married, Spouse Present - County
CAG90299  CAG90300 - Prop White Female	Proportion White Females Aged 25-34 Married, Spouse Present - County s 35-44, Married
CAG90299  CAG90300 - Prop White Female  Type	Proportion White Females Aged 25-34 Married, Spouse Present - County s 35-44, Married Numeric (Double) Proportion White Females Aged 35-44 Married, Spouse Present - County
CAG90299  CAG90300 - Prop White Female  Type  CAG90300	Proportion White Females Aged 25-34 Married, Spouse Present - County s 35-44, Married Numeric (Double) Proportion White Females Aged 35-44 Married, Spouse Present - County
CAG90299  CAG90300 - Prop White Female  Type CAG90300  CAG90300 - Prop White Female	Proportion White Females Aged 25-34 Married, Spouse Present - County s 35-44, Married Numeric (Double) Proportion White Females Aged 35-44 Married, Spouse Present - County s 15-44, Married
CAG90299  CAG90300 - Prop White Female  Type  CAG90300  CAG90301 - Prop White Female  Type	Proportion White Females Aged 25-34 Married, Spouse Present - County  s 35-44, Married  Numeric (Double)  Proportion White Females Aged 35-44 Married, Spouse Present - County  s 15-44, Married  Numeric (Double)  Proportion White Females Aged 15-44 Married, Spouse Present - County
CAG90299  CAG90300 - Prop White Female  Type  CAG90300  CAG90301 - Prop White Female  Type  CAG90301	Proportion White Females Aged 25-34 Married, Spouse Present - County  s 35-44, Married  Numeric (Double)  Proportion White Females Aged 35-44 Married, Spouse Present - County  s 15-44, Married  Numeric (Double)  Proportion White Females Aged 15-44 Married, Spouse Present - County
CAG90299  CAG90300 - Prop White Female  Type  CAG90300  CAG90301 - Prop White Female  Type  CAG90301  CAG90301	Proportion White Females Aged 25-34 Married, Spouse Present - County  s 35-44, Married  Numeric (Double)  Proportion White Females Aged 35-44 Married, Spouse Present - County  s 15-44, Married  Numeric (Double)  Proportion White Females Aged 15-44 Married, Spouse Present - County

Туре	Numeric (Double)
CAG90303	Proportion Black Females Aged 18-19 Married, Spouse Present - County
<b>₩</b> (A COODDA D. D. L.E. L.	15.40.14
CAG90304 - Prop Black Females	
Туре	Numeric (Double)
CAG90304	Proportion Black Females Aged 15-19 Married, Spouse Present - County
CAG90305 - Prop Black Females	20-24, Married
Туре	Numeric (Double)
CAG90305	Proportion Black Females Aged 20-24 Married, Spouse Present - County
CAG90306 - Prop Black Females	25-34, Married
Туре	Numeric (Double)
CAG90306	Proportion Black Females Aged 25-34 Married, Spouse Present - County
CAG90307 - Prop Black Females	35-44, Married
Туре	Numeric (Double)
CAG90307	Proportion Black Females Aged 35-44 Married, Spouse Present - County
CAG90308 - Prop Black Females	15-44, Married
Туре	Numeric (Double)
CAG90308	Proportion Black Females Aged 15-44 Married, Spouse Present - County
SCAG90309 - Prop Other Females	15-17, Married
Туре	Numeric (Double)
CAG90309	Proportion Other Females Aged 15-17 Married, Spouse Present - County
CAG90310 - Prop Other Females	18-19, Married
Туре	Numeric (Double)
CAG90310	Proportion Other Females Aged 18-19 Married, Spouse Present - County
CAG90311 - Prop Other Females	15-19, Married
Туре	Numeric (Double)
CAG90311	Proportion Other Females Aged 15-19 Married, Spouse Present - County
SCAG90312 - Prop Other Females	20-24, Married
Туре	Numeric (Double)
CAG90312	Proportion Other Females Aged 20-24 Married, Spouse Present - County

CAG90313 - Prop Other Females	s 25-34, Married
Туре	Numeric (Double)
CAG90313	Proportion Other Females Aged 25-34 Married, Spouse Present - County
CAG90314 - Prop Other Female:	s 35-44, Married
Туре	Numeric (Double)
CAG90314	Proportion Other Females Aged 35-44 Married, Spouse Present - County
CAG90315 - Prop Other Female:	s 15-44, Married
Туре	Numeric (Double)
CAG90315	Proportion Other Females Aged 15-44 Married, Spouse Present - County
CAG90316 - Prop Hispanic Fema	ales 15-17, Married
Туре	Numeric (Double)
CAG90316	Proportion Hispanic Females Aged 15-17 Married, Spouse Present - County
CAG90317 - Prop Hispanic Fema	ales 18-19, Married
Туре	Numeric (Double)
CAG90317	Proportion Hispanic Females Aged 18-19 Married, Spouse Present - County
CAG90318 - Prop Hispanic Fema	ales 15-19, Married
Туре	Numeric (Double)
CAG90318	Proportion Hispanic Females Aged 15-19 Married, Spouse Present - County
CAG90319 - Prop Hispanic Fema	ales 20-24, Married
Туре	Numeric (Double)
CAG90319	Proportion Hispanic Females Aged 20-24 Married, Spouse Present - County
CAG90320 - Prop Hispanic Fema	ales 25-34, Married
Туре	Numeric (Double)
CAG90320	Proportion Hispanic Females Aged 25-34 Married, Spouse
CAG90321 - Prop Hispanic Fema	ales 35-44, Married
Туре	Numeric (Double)
CAG90321	Proportion Hispanic Females Aged 35-44 Married, Spouse Present - County
CAG90322 - Prop Hispanic Fema	ales 15-44, Married
Туре	Numeric (Double)

CAG90322	Proportion Hispanic Females Aged 15-44 Married, Spouse Present - County
CST90323 - Prop Females Aged	15-24 Nev Married
Туре	Numeric (Double)
CST90323	Proportion Females Aged 15-24, Never Married
TST90323 - Prop Females Aged	15-24 Nev Married
Туре	Numeric (Double)
TST90323	Proportion Females Aged 15-24, Never Married
BST90323 - Prop Females Aged	15-24 Nev Married
Туре	Numeric (Double)
BST90323	Proportion Females Aged 15-24, Never Married
CST90324 - Prop Females Aged	25-34 Nev Married
Туре	Numeric (Double)
CST90324	Proportion Females Aged 25-34, Never Married
TST90324 - Prop Females Aged	25-34 Nev Married
Туре	Numeric (Double)
TST90324	Proportion Females Aged 25-34, Never Married
BST90324 - Prop Females Aged	25-34 Nev Married
Туре	Numeric (Double)
BST90324	Proportion Females Aged 25-34, Never Married
CST90325 - Prop Females Aged	35-44 Nev Married
Туре	Numeric (Double)
CST90325	Proportion Females Aged 35-44, Never Married
TST90325 - Prop Females Aged	35-44 Nev Married
Туре	Numeric (Double)
TST90325	Proportion Females Aged 35-44, Never Married
BST90325 - Prop Females Aged	35-44 Nev Married
Туре	Numeric (Double)
BST90325	Proportion Females Aged 35-44, Never Married
SCST90326 - Prop Females Aged	45 & Over Nev Married

Type CST90326	Numeric (Double) Proportion Females Aged 45 and Over, Never Married
🏂 TST90326 - Prop Females Aged ₄	45 & Over Nev Married
Туре	Numeric (Double)
TST90326	Proportion Females Aged 45 and Over, Never Married
🥸 BST90326 - Prop Females Aged	45 & Over Nev Married
Туре	Numeric (Double)
BST90326	Proportion Females Aged 45 and Over, Never Married
★ CST90327 - Child/Woman Ratio,	Women Aged 15-24
Туре	Numeric (Double)
CST90327	Child/Woman Ratio for Women Aged 15-24
🤏 TST90327 - Child/Woman Ratio,	Women Aged 15-24
Туре	Numeric (Double)
TST90327	Child/Woman Ratio for Women Aged 15-24
🥸 BST90327 - Child/Woman Ratio,	Women Aged 15-24
Туре	Numeric (Double)
BST90327	Child/Woman Ratio for Women Aged 15-24
🏂 CST90328 - Child/Woman Ratio,	Women Aged 25-34
Туре	Numeric (Double)
CST90328	Child/Woman Ratio for Women Aged 25-34
🥸 TST90328 - Child/Woman Ratio,	Women Aged 25-34
Туре	Numeric (Double)
TST90328	Child/Woman Ratio for Women Aged 25-34
SST90328 - Child/Woman Ratio,	Women Aged 25-34
Туре	Numeric (Double)
BST90328	Child/Woman Ratio for Women Aged 25-34
SCST90329 - Child/Woman Ratio,	Women Aged 35-44
Туре	Numeric (Double)
CST90329	Child/Woman Ratio for Women Aged 35-44

ॐ TST90329 - Child/Woman Ratio,	Women Aged 35-44
Туре	Numeric (Double)
TST90329	Child/Woman Ratio for Women Aged 35-44
★ BST90329 - Child/Woman Ratio,	Women Aged 35-44
Туре	Numeric (Double)
BST90329	Child/Woman Ratio for Women Aged 35-44
SCST90330 - Child/Woman Ratio,	Women Aged 45+
Туре	Numeric (Double)
CST90330	Child/Woman Ratio for Women Aged 45 and Over
ॐ TST90330 - Child/Woman Ratio,	Women Aged 45+
Туре	Numeric (Double)
TST90330	Child/Woman Ratio for Women Aged 45 and Over
SBST90330 - Child/Woman Ratio,	Women Aged 45+
Туре	Numeric (Double)
BST90330	Child/Woman Ratio for Women Aged 45 and Over
SCST90331 - Child/Woman Ratio,	Nev Marr Women 15-24
Туре	Numeric (Double)
CST90331	Child/Woman Ratio for Never Married Women Aged 15-24
TST90331 - Child/Woman Ratio,	Nev Marr Women 15-24
Туре	Numeric (Double)
TST90331	Child/Woman Ratio for Never Married Women Aged 15-24
SBST90331 - Child/Woman Ratio,	Nev Marr Women 15-24
Туре	Numeric (Double)
BST90331	Child/Woman Ratio for Never Married Women Aged 15-24
SCST90332 - Child/Woman Ratio,	Nev Marr Women 25-34
Туре	Numeric (Double)
CST90332	Child/Woman Ratio for Never Married Women Aged 25-34
ॐ TST90332 - Child/Woman Ratio,	Nev Marr Women 25-34
Туре	Numeric (Double)

TST90332	Child/Woman Ratio for Never Married Women Aged 25-34
BST90332 - Child/Woman Ratio	Nev Marr Women 25-34
Туре	Numeric (Double)
BST90332	Child/Woman Ratio for Never Married Women Aged 25-34
SCST90333 - Child/Woman Ratio	, Nev Marr Women 35-44
Туре	Numeric (Double)
CST90333	Child/Woman Ratio for Never Married Women Aged 35-44
TST90333 - Child/Woman Ratio,	Nev Marr Women 35-44
Туре	Numeric (Double)
TST90333	Child/Woman Ratio for Never Married Women Aged 35-44
BST90333 - Child/Woman Ratio	Nev Marr Women 35-44
Туре	Numeric (Double)
BST90333	Child/Woman Ratio for Never Married Women Aged 35-44
SCST90334 - Child/Woman Ratio	, Nev Marr Women 45+
Туре	Numeric (Double)
CST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
TST90334 - Child/Woman Ratio,	Nev Marr Women 45+
Туре	Numeric (Double)
TST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
BST90334 - Child/Woman Ratio	, Nev Marr Women 45+
Туре	Numeric (Double)
BST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
CNC90335 - Age-Spec Birth Rate	e for Women 15-17
Туре	Numeric (Double)
CNC90335	Age-Specific Birth Rate for Women Aged 15-17 - County
CNC90336 - Age-Spec Birth Rate	e for Women 18-19
Туре	Numeric (Double)
CNC90336	Age-Specific Birth Rate for Women Aged 18-19 - County
CNC90337 - Age-Spec Birth Rate	e for Women 15-19

Type CNC90337	Numeric (Double)  Age-Specific Birth Rate for Women Aged 15-19 - County
CNC30337	Age specific birth rate for Women Aged 13-13 Country
CNC90338 - Age-Spec Birth Rate	for Women 20-24
Туре	Numeric (Double)
CNC90338	Age-Specific Birth Rate for Women Aged 20-24 - County
CNC90339 - Age-Spec Birth Rate	e for Women 25-34
Туре	Numeric (Double)
CNC90339	Age-Specific Birth Rate for Women Aged 25-34 - County
CNC90340 - Age-Spec Birth Rate	e for Women 35-44
Туре	Numeric (Double)
CNC90340	Age-Specific Birth Rate for Women Aged 35-44 - County
CNC90341 - Birth Rate for White	e Women 15-17
Туре	Numeric (Double)
CNC90341	Age-Specific Birth Rate for White Women Aged 15-17 - County
CNC90342 - Birth Rate for White	e Women 18-19
Туре	Numeric (Double)
CNC90342	Age-Specific Birth Rate for White Women Aged 18-19 - County
CNC90343 - Birth Rate for White	e Women 15-19
Туре	Numeric (Double)
CNC90343	Age-Specific Birth Rate for White Women Aged 15-19 - County
CNC90344 - Birth Rate for White	e Women 20-24
Туре	Numeric (Double)
CNC90344	Age-Specific Birth Rate for White Women Aged 20-24 - County
CNC90345 - Birth Rate for White	e Women 25-34
Туре	Numeric (Double)
CNC90345	Age-Specific Birth Rate for White Women Aged 25-34 - County
CNC90346 - Birth Rate for White	e Women 35-44
Туре	Numeric (Double)
CNC90346	Age-Specific Birth Rate for White Women Aged 35-44 - County

CNC90347 - Birth Rate for Black	Women 15-17
Туре	Numeric (Double)
CNC90347	Age-Specific Birth Rate for Black Women Aged 15-17 - County
CNC90348 - Birth Rate for Black	Women 18-19
Туре	Numeric (Double)
CNC90348	Age-Specific Birth Rate for Black Women Aged 18-19 - County
SCNC90349 - Birth Rate for Black	Women 15-19
Туре	Numeric (Double)
CNC90349	Age-Specific Birth Rate for Black Women Aged 15-19 - County
SCNC90350 - Birth Rate for Black	Women 20-24
Туре	Numeric (Double)
CNC90350	Age-Specific Birth Rate for Black Women Aged 20-24 - County
★ CNC90351 - Birth Rate for Black	Women 25-34
Туре	Numeric (Double)
CNC90351	Age-Specific Birth Rate for Black Women Aged 25-34 - County
SCNC90352 - Birth Rate for Black	Women 35-44
Туре	Numeric (Double)
CNC90352	Age-Specific Birth Rate for Black Women Aged 35-44 - County
CNC90353 - Birth Rate for Other	Women 15-17
Туре	Numeric (Double)
CNC90353	Age-Specific Birth Rate for Other Women Aged 15-17 - County
SCNC90354 - Birth Rate for Other	Women 18-19
Туре	Numeric (Double)
CNC90354	Age-Specific Birth Rate for Other Women Aged 18-19 - County
SCNC90355 - Birth Rate for Other	Women 15-19
Туре	Numeric (Double)
CNC90355	Age-Specific Birth Rate for Other Women Aged 15-19 - County
SCNC90356 - Birth Rate for Other	Women 20-24
Туре	Numeric (Double)

CNC90356	Age-Specific Birth Rate for Other Women Aged 20-24 - County
CNC90357 - Birth Rate for Othe	r Women 25-34
Туре	Numeric (Double)
CNC90357	Age-Specific Birth Rate for Other Women Aged 25-34 - County
CNC90358 - Birth Rate for Othe	r Women 35-44
Туре	Numeric (Double)
CNC90358	Age-Specific Birth Rate for Other Women Aged 35-44 - County
CNC90359 - Non-Marital Birth R	late for Women 15-17
Туре	Numeric (Double)
CNC90359	Age-Specific Nonmarital Birth Rate for Women Aged 15-17 - County
CNC90360 - Non-Marital Birth R	late for Women 18-19
Туре	Numeric (Double)
CNC90360	Age-Specific Nonmarital Birth Rate for Women Aged 18-19 - County
CNC90361 - Non-Marital Birth R	late for Women 15-19
Туре	Numeric (Double)
CNC90361	Age-Specific Nonmarital Birth Rate for Women Aged 15-19 - County
CNC90362 - Non-Marital Birth R	late for Women 20-24
Туре	Numeric (Double)
CNC90362	Age-Specific Nonmarital Birth Rate for Women Aged 20-24 - County
CNC90363 - Non-Marital Birth R	tate for Women 25-34
Туре	Numeric (Double)
CNC90363	Age-Specific Nonmarital Birth Rate for Women Aged 25-34 - County
CNC90364 - Non-Marital Birth R	tate for Women 35-44
Туре	Numeric (Double)
CNC90364	Age-Specific Nonmarital Birth Rate for Women Aged 35-44 - County
CNC90365 - Non-Marital Birth R	tate for White W 15-17
Туре	Numeric (Double)
CNC90365	Age-Specific Nonmarital Birth Rate for White Women Aged 15-17 - County
CNC90366 - Non-Marital Birth R	late for White W 18-19

Туре	Numeric (Double)
CNC90366	Age-Specific Nonmarital Birth Rate for White Women Aged 18-19 - County
🏂 CNC90367 - Non-Marital Birth R	ate for White W 15-19
Туре	Numeric (Double)
CNC90367	Age-Specific Nonmarital Birth Rate for White Women Aged 15-19 - County
CNC90368 - Non-Marital Birth R	ate for White W 20-24
Туре	Numeric (Double)
CNC90368	Age-Specific Nonmarital Birth Rate for White Women Aged 20-24 - County
CNC90369 - Non-Marital Birth R	ate for White W 25-34
Туре	Numeric (Double)
CNC90369	Age-Specific Nonmarital Birth Rate for White Women Aged 25-34 - County
SCNC90370 - Non-Marital Birth R	ate for White W 35-44
Туре	Numeric (Double)
CNC90370	Age-Specific Nonmarital Birth Rate for White Women Aged 35-44 - County
CNC90371 - Non-Marital Birth R	ate for Black W 15-17
Туре	Numeric (Double)
CNC90371	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-17 - County
CNC90372 - Non-Marital Birth R	ate for Black W 18-19
Туре	Numeric (Double)
CNC90372	Age-Specific Nonmarital Birth Rate for Black Women Aged 18-19 - County
CNC90373 - Non-Marital Birth R	ate for Black W 15-19
Туре	Numeric (Double)
CNC90373	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-19 - County
CNC90374 - Non-Marital Birth R	ate for Black W 20-24
Туре	Numeric (Double)
CNC90374	Age-Specific Nonmarital Birth Rate for Black Women Aged 20-24 - County
SCNC90375 - Non-Marital Birth R	ate for Black W 25-34
Туре	Numeric (Double)
CNC90375	Age-Specific Nonmarital Birth Rate for Black Women Aged 25-34 - County

★ CNC90376 - Non-Marital Birth R	ate for Black W 35-44
Type	Numeric (Double)
CNC90376	Age-Specific Nonmarital Birth Rate for Black Women Aged 35-44 - County
CNC90377 - Non-Marital Birth R	ate for Other W 15-17
Туре	Numeric (Double)
CNC90377	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-17 - County
CNC90378 - Non-Marital Birth R	date for Other W 18-19
Туре	Numeric (Double)
CNC90378	Age-Specific Nonmarital Birth Rate for Other Women Aged 18-19 - County
SCNC90379 - Non-Marital Birth R	ate for Other W 15-19
Туре	Numeric (Double)
CNC90379	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-19 - County
★ CNC90380 - Non-Marital Birth R	ate for Other W 20-24
Туре	Numeric (Double)
CNC90380	Age-Specific Nonmarital Birth Rate for Other Women Aged 20-24 - County
CNC90381 - Non-Marital Birth R	ate for Other W 25-34
Type	Numeric (Double)
CNC90381	Age-Specific Nonmarital Birth Rate for Other Women Aged 25-34 - County
CNC90382 - Non-Marital Birth R	ate for Other W 35-44
Туре	Numeric (Double)
CNC90382	Age-Specific Nonmarital Birth Rate for Other Women Aged 35-44 - County
CNC90383 - Total Fertility Rate	
Туре	Numeric (Double)
CNC90383	Total Fertility Rate - All Races - Count
CNC90384 - Total Fertility Rate -	- Whites
Туре	Numeric (Double)
CNC90384	Total Fertility Rate - Whites - County
CNC90384  CNC90385 - Total Fertility Rate	

CNC90385		Total Fertility Rate - Blacks - County	
<b>S</b> CNC90386 - To	otal Fertility Rate	- Others	
Туре		Numeric (Double)	
CNC90386		Total Fertility Rate - Others - County	
<b>%</b> CNC90387 - To	otal Non-Marital F	Fertility Rate	
Туре		Numeric (Double)	
CNC90387		Total Nonmarital Fertility Rate - All Races - County	
<b>%</b> CNC90388 - To	ot Non-Marital Fe	rtility Rate - Whites	
Туре		Numeric (Double)	
CNC90388		Total Nonmarital Fertility Rate - Whites - County	
<b>CNC90389</b> - To	ot Non-Marital Fe	rtility Rate - Blacks	
Туре		Numeric (Double)	
CNC90389		Total Nonmarital Fertility Rate - Blacks - County	
SCNC90390 - Tot Non-Marital Fertility Rate - Others			
<b>CNC90390 - To</b>	ot Non-Marital Fe	rtility Rate - Others	
Type	ot Non-Marital Fe	Numeric (Double)	
	ot Non-Marital Fe		
Type CNC90390	ot Non-Marital Fe bortions Per 1,000	Numeric (Double)  Total Nonmarital Fertility Rate - Others - County	
Type CNC90390		Numeric (Double)  Total Nonmarital Fertility Rate - Others - County	
Type CNC90390  CAG92391 - A	bortions Per 1,000	Numeric (Double)  Total Nonmarital Fertility Rate - Others - County  O Women 15-44	
Type CNC90390  CAG92391 - A Type	bortions Per 1,000	Numeric (Double)  Total Nonmarital Fertility Rate - Others - County  Women 15-44  Code	
Type CNC90390  CAG92391 - A  Type Measurement Ur CAG92391	bortions Per 1,000	Numeric (Double)  Total Nonmarital Fertility Rate - Others - County  Women 15-44  Code  numeric	
Type CNC90390  CAG92391 - A  Type Measurement Ur CAG92391  0	bortions Per 1,000 nit	Numeric (Double)  Total Nonmarital Fertility Rate - Others - County  Women 15-44  Code numeric  Abortions per 1,000 Women Aged 15-44 - County	
Type CNC90390  CAG92391 - A  Type Measurement Ur CAG92391  0	bortions Per 1,000  nit  0 greater than 0, le	Numeric (Double)  Total Nonmarital Fertility Rate - Others - County  Women 15-44  Code numeric  Abortions per 1,000 Women Aged 15-44 - County	
Type CNC90390  CAG92391 - A  Type Measurement Ur CAG92391  0	bortions Per 1,000  nit  0  greater than 0, le	Numeric (Double)  Total Nonmarital Fertility Rate - Others - County  O Women 15-44  Code numeric Abortions per 1,000 Women Aged 15-44 - County	
Type CNC90390  CAG92391 - A  Type Measurement Ur CAG92391  0 1 2	bortions Per 1,000  nit  0  greater than 0, le	Numeric (Double) Total Nonmarital Fertility Rate - Others - County  O Women 15-44  Code numeric Abortions per 1,000 Women Aged 15-44 - County  ess than 5  to 5, less than 20  to 20, less than 40	
Type CNC90390  CAG92391 - A  Type Measurement Ur CAG92391  0  1  2  3 4	bortions Per 1,000  nit  0  greater than 0, le  greater or equal  greater or equal	Numeric (Double) Total Nonmarital Fertility Rate - Others - County  O Women 15-44  Code numeric Abortions per 1,000 Women Aged 15-44 - County  ess than 5  to 5, less than 20  to 20, less than 40	

CST90392	Proportion Aged 5 and Over in Same House as in 1985
TST90392 - Prop Aged 5+ In Sam	e House as in 1985

Numeric (Double)

Type CST90392

Туре	Numeric (Double)	
TST90392	Proportion Aged 5 and Over in Same House as in 1985	
SST90392 - Prop Aged 5+ In Sam	ne House as in 1985	
Туре	Numeric (Double)	
BST90392	Proportion Aged 5 and Over in Same House as in 1985	
	ne County as in 1985	
Туре	Numeric (Double)	
CST90393	Proportion Aged 5 and Over in Same County as in 1985	
★ TST90393 - Prop Aged 5+ In Sam	ne County as in 1985	
Туре	Numeric (Double)	
TST90393	Proportion Aged 5 and Over in Same County as in 1985	
🥸 BST90393 - Prop Aged 5+ In Sam	ne County as in 1985	
Туре	Numeric (Double)	
BST90393	Proportion Aged 5 and Over in Same County as in 1985	
☆ CST90394 - Prop Aged 5+ In Sam	ne State as in 1985	
Туре	Numeric (Double)	
CST90394	Proportion Aged 5 and Over in Same State as in 1985	
🤏 TST90394 - Prop Aged 5+ In Sam	ne State as in 1985	
Туре	Numeric (Double)	
TST90394	Proportion Aged 5 and Over in Same State as in 1985	
BST90394 - Prop Aged 5+ In Same State as in 1985		
Туре	Numeric (Double)	
BST90394	Proportion Aged 5 and Over in Same State as in 1985	
CST90395 - If In Diff House, Prop In Same Cnty, '85		
Туре	Numeric (Double)	
CST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985	
🤏 TST90395 - If In Diff House, Prop	o In Same Cnty, '85	
Туре	Numeric (Double)	
- 11		

TST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985
BST90395 - If In Diff House, Prop	p In Same Cnty,'85
Туре	Numeric (Double)
BST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985
SCST90396 - If In Diff Cnty, Prop	In Same St, '85
Туре	Numeric (Double)
CST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985
TST90396 - If In Diff Cnty, Prop I	n Same St, '85
Туре	Numeric (Double)
TST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985
BST90396 - If In Diff Cnty, Prop	In Same St, '85
Туре	Numeric (Double)
BST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion
	Living in the Same State in 1985
CST90397 - Proportion Foreign	Living in the Same State in 1985
CST90397 - Proportion Foreign  Type	Living in the Same State in 1985
	Living in the Same State in 1985  Born
Туре	Born  Numeric (Double)  Proportion Foreign Born
Type CST90397	Born  Numeric (Double)  Proportion Foreign Born
Type CST90397  TST90397 - Proportion Foreign	Living in the Same State in 1985  Born  Numeric (Double)  Proportion Foreign Born
Type CST90397  TST90397 - Proportion Foreign I Type	Living in the Same State in 1985  Born  Numeric (Double)  Proportion Foreign Born  Numeric (Double)  Proportion Foreign Born
Type CST90397  TST90397 - Proportion Foreign I Type TST90397	Living in the Same State in 1985  Born  Numeric (Double)  Proportion Foreign Born  Numeric (Double)  Proportion Foreign Born
Type CST90397  TST90397 - Proportion Foreign  Type TST90397  BST90397 - Proportion Foreign	Living in the Same State in 1985  Born  Numeric (Double)  Proportion Foreign Born  Sorn  Numeric (Double)  Proportion Foreign Born  Born  Born
Type CST90397  TST90397 - Proportion Foreign I Type TST90397  BST90397 - Proportion Foreign Type	Living in the Same State in 1985  Born  Numeric (Double)  Proportion Foreign Born  Numeric (Double)  Proportion Foreign Born  Born  Numeric (Double)  Proportion Foreign Born  Numeric (Double)  Proportion Foreign Born
Type CST90397  TST90397 - Proportion Foreign Type TST90397  BST90397 - Proportion Foreign Type BST90397	Living in the Same State in 1985  Born  Numeric (Double)  Proportion Foreign Born  Numeric (Double)  Proportion Foreign Born  Born  Numeric (Double)  Proportion Foreign Born  Numeric (Double)  Proportion Foreign Born

TST90398 - Proportion <18 Yrs Foreign Born		
Туре	Numeric (Double)	
TST90398	Proportion Under 18 Years Foreign Born	
BST90398 - Proportion <18 Yrs f	Foreign Born	
Туре	Numeric (Double)	
BST90398	Proportion Under 18 Years Foreign Born	
CST90399 - Prop Aged 5+ Englis	h Non-speakers	
Туре	Numeric (Double)	
CST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"	
TST90399 - Prop Aged 5+ Englis	h Non-speakers	
Туре	Numeric (Double)	
TST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"	
BST90399 - Prop Aged 5+ Englis	h Non-speakers	
Туре	Numeric (Double)	
BST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"	
SCST90400 - Prop Aged 5-17 Eng	lish Non-speakers	
Туре	Numeric (Double)	
CST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"	
** TST90400 - Prop Aged 5-17 Eng	lish Non-speakers	
Туре	Numeric (Double)	
TST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"	
8ST90400 - Prop Aged 5-17 Eng	lish Non-speakers	
Туре	Numeric (Double)	
BST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"	
CST90401 - Prop HHs Linguistically Isolated		
Туре	Numeric (Double)	
CST90401	Proportion Households Linguistically Isolated	
TST90401 - Prop HHs Linguistica	illy Isolated	
Туре	Numeric (Double)	

TST90401	Proportion Households Linguistically Isolated		
BST90401 - Prop HHs Linguistica	ally Isolated		
Туре	Numeric (Double)		
BST90401	Proportion Households Linguistically Isolated		
CST90402 - Prop Aged 5+ in Linguist Isolated HHs			
Туре	Numeric (Double)		
CST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated		
TST90402 - Prop Aged 5+ in Ling	guist Isolated HHs		
Туре	Numeric (Double)		
TST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated		
BST90402 - Prop Aged 5+ in Ling	guist Isolated HHs		
Туре	Numeric (Double)		
BST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated		
SCST90403 - Prop Aged 5-17 in L	inguis Isolated HHs		
Туре	Numeric (Double)		
CST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated		
★ TST90403 - Prop Aged 5-17 in Li	inguis Isolated HHs		
Туре	Numeric (Double)		
TST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated		
SST90403 - Prop Aged 5-17 in L	inguis Isolated HHs		
Туре	Numeric (Double)		
BST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated		
<b>S</b> CAR90404 - Death Rate Per 1,00	SCAR90404 - Death Rate Per 1,000		
Туре	Numeric (Double)		
CAR90404	Crude Death Rate (per 1,000 Individuals) - County		
CAR90405 - Death Rate - White	Males Per 1,000		
Туре	Numeric (Double)		

CAR90405	Death Rate for White Males (per 1,000 Individuals) - County
CAR90406 - Death Rate - White	Females Per 1,000
Туре	Numeric (Double)
CAR90406	Death Rate for White Females (per 1,000 Individuals) - County
CAR90407 - Death Rate - Black	Vales Per 1.000
Туре	Numeric (Double)
CAR90407	Death Rate for Black Males (per 1,000 Individuals) - County
CARONANA Darth Bata Black	
CAR90408 - Death Rate - Black I	
Type	Numeric (Double)
CAR90408	Death Rate for Black Females (per 1,000 Individuals) - County
CAR90409 - Death Rate - Other	Males Per 1,000
Туре	Numeric (Double)
CAR90409	Death Rate for Other Males (per 1,000 Individuals) - County
CAR90410 - Death Rate - Other	Females Per 1,000
Туре	Numeric (Double)
CAR90410	Death Rate for Other Females (per 1,000 Individuals) - County
CAR90411 - Infant Death Rate P	er 1,000
Туре	Numeric (Double)
CAR90411	Infant (<1yr) Death Rate for All Races (per 1,000 Individuals <1yr) - County
CAR90412 - Infant Death Rate -	Whites Per 1,000
Туре	Numeric (Double)
CAR90412	Infant (<1yr) Death Rate for Whites (per 1,000 Individuals <1yr) - County
CAR90413 - Infant Death Rate -	Blacks Per 1,000
Туре	Numeric (Double)
CAR90413	Infant (<1yr) Death Rate for Blacks (per 1,000 Individuals <1yr) - County
CAR90414 - Infant Death Rate - Others Per 1,000	
Туре	Numeric (Double)
CAR90414	Infant (<1yr) Death Rate for Others (per 1,000 Individuals <1yr) - County
CAR90415 - Age-Specific Morta	ity Rate, 1-4 Years

Туре	Numeric (Double)	
CAR90415	Age-Specific Mortality Rate for Persons 1-4 Years - County	
CAR90416 - Age-Specific Mortality Rate, 5-14 Years		
Туре	Numeric (Double)	
CAR90416	Age-Specific Mortality Rate for Persons 5-14 Years - County	
CAR90417 - Age-Specific Mortality Rate, 15-24 Years		
Туре	Numeric (Double)	
CAR90417	Age-Specific Mortality Rate for Persons 15-24 Years - County	
CAR90418 - Infant Mortality Rat	e Per 1,000	
Туре	Numeric (Double)	
CAR90418	Infant (<1yr) Mortality Rate for All Races (per 1,000 Live Births) - County	
CAR90419 - Infant Mortality Rat	e - Whites Per 1,000	
Туре	Numeric (Double)	
CAR90419	Infant (<1yr) Mortality Rate - Whites (per 1,000 Live Births) - County	
CAR90420 - Infant Mortality Rat	e - Blacks Per 1,000	
Туре	Numeric (Double)	
CAR90420	Infant (<1yr) Mortality Rate - Blacks (per 1,000 Live Births) - County	
CAR90421 - Infant Mortality Rat	e - Others Per 1,000	
Туре	Numeric (Double)	
CAR90421	Infant (<1yr) Mortality Rate - Others (per 1,000 Live Births) - County	
CAR90422 - AIDS Death Rate Pe	r 100,000	
Туре	Numeric (Double)	
CAR90422	AIDS death rate (per 100,000 Individuals) - County	
CAR90423 - Motor Vehicle Death Rate Per 100,000		
Туре	Numeric (Double)	
CAR90423	Motor Vehicle Accident Death Rate (per 100,000 Individuals) - County	
CAR90424 - Low Birth Weight Births Per All Births		
Туре	Numeric (Double)	
CAR90424	Low Birth Weight Births (<2500 grams) as a Proportion of All Births - County	

CAR90425 - White Low Birth Wgt Births Per Wh Births	
Туре	Numeric (Double)
CAR90425	White Low Birth Weight Births (<2500 grams) as a Proportion of White Births - County

CAR90426 - Black Low Birth Wgt Births Per Bl Births	
Туре	Numeric (Double)
CAR90426	Black Low Birth Weight Births (<2500 grams) as a Proportion of Black Births - County

CAR90427 - Oth Low Birth Wgt Births Per Oth Births	
Туре	Numeric (Double)
CAR90427	Other Low Birth Weight Births (<2500 grams) as a Proportion of Other Births - County

CST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit	
Type	Numeric (Double)
CST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation

TST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit	
Туре	Numeric (Double)
TST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation

BST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit	
Type	Numeric (Double)
BST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation

CST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit			
Type Numeric (Double)			
CST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care		
	Limitation		

TST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit		
Туре	Numeric (Double)	
TST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care	
	Limitation	

BST90429 - Prop Civ Nor	n-Inst Pop W/ Slf-Care Limit
Туре	Numeric (Double)
BST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation
SCST90430 - Prop Civ Nor	n-Inst Pop W/ Mob/S-C Limit
Туре	Numeric (Double)
CST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation
TST90430 - Prop Civ Nor	n-Inst Pop W/ Mob/S-C Limit
Туре	Numeric (Double)
TST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation
BST90430 - Prop Civ Nor	n-Inst Pop W/ Mob/S-C Limit
Туре	Numeric (Double)
BST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation
CST90431 - Prop in Shelt	ters or Street Locations
Туре	Numeric (Double)
CST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or Visible in Street Locations
TST90431 - Prop in Shelt	ers or Street Locations
Туре	Numeric (Double)
TST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or Visible in Street Locations
8ST90431 - Prop in Shelt	ters or Street Locations
Туре	Numeric (Double)
BST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or Visible in Street Locations
CST90432 - Any Persons	In Correct'l Institutions
Туре	Code
Measurement Unit	numeric

Any Persons in Correctional Institutions

CST90432

0	no
1	yes

TST90432 - Any Persons In Correct'l Institutions			
Туре		Code	
Measurement Unit		numeric	
TST90432		Any Persons in Correctional Institu	tions
0	no		
1	yes		

BST90432 - Any Persons In Correct'l Institutions			
Туре		Code	
Measurement Unit		numeric	
BST90432		Any Persons in Correctional Institu	tions
0	no		
1	yes		

CST90433 - Any Persons In Mental Hospitals			
Туре Соde		Code	
Measurement Unit		numeric	
CST90433		Any Persons in Mental (Psychiatric	) Hospitals
0 no	no		
1 yes	1 yes		

TST90433 - Any Persons In Mental Hospitals			
Туре		Code	
Measurement Unit		numeric	
TST90433		Any Persons in Mental (Psychiatric)	Hospitals
0	no		
1	yes		

BST90433 - Any Persons In Mental Hospitals			
Туре		Code	
Measurement Unit		numeric	
BST90433		Any Persons in Mental (Psychiatric)	Hospitals
0	0 no		

1 yes

CST90434 - Any Persons In Juvenile Institutions			
Туре		Code	
Measurement Unit		numeric	
CST90434		Any Persons in Juvenile Institutions	
0	no		
1	yes		

TST90434 - Any Persons In Juvenile Institutions			
Туре		Code	
Measurement Unit		numeric	
TST90434		Any Persons in Juvenile Institutions	
0	no		
1	yes		

BST90434 - Any Persons In Juvenile Institutions			
Туре		Code	
Measurement Unit		numeric	
BST90434		Any Persons in Juvenile Institutions	
0	no		
1	yes		

CST90435 - Any Persons In College Dormitories		
Туре		Code
Measurement Unit		numeric
CST90435		Any Persons in College Dormitories
0	no	
1	yes	

TST90435 - Any Persons In College Dormitories		
Туре		Code
Measurement Unit		numeric
TST90435		Any Persons in College Dormitories
0	no	
1	yes	

BST90435 - Any Persons In College Dormitories		
Туре		Code
Measurement Unit		numeric
BST90435		Any Persons in College Dormitories
0	no	
1	yes	

CST90436 - Any Persons In Military Quarters		
Туре		Code
Measurement Unit		numeric
CST90436		Any Persons in Military Quarters
0	no	
1	yes	

TST90436 - Any Persons In Military Quarters		
Туре		Code
Measurement Unit		numeric
TST90436		Any Persons in Military Quarters
0	no	
1	yes	

SBT90436 - Any Persons In Military Quarters		
Туре		Code
Measurement Unit		numeric
BST90436		Any Persons in Military Quarters
0	no	
1	yes	

CST90437 - Households (Abs #)	
Туре	Numeric (Double)
CST90437	Households (Absolute Number)

TST90437 - Households (Abs #)	
Туре	Numeric (Double)
TST90437	Households (Absolute Number)

BST90437 - Households (Abs #)		
Type	Numeric (Double)	
BST90437	Households (Absolute Number)	
SCST90438 - White Householder	HHs	
Туре	Numeric (Double)	
CST90438	White Households	
★ TST90438 - White Householder	HHs	
Туре	Numeric (Double)	
TST90438	White Households	
SBST90438 - White Householder	HHs	
Туре	Numeric (Double)	
BST90438	White Households	
SCST90439 - Black Householder F	HHs	
Туре	Numeric (Double)	
CST90439	Black Households	
TST90439 - Black Householder F	lHs	
Туре	Numeric (Double)	
TST90439	Black Households	
SBST90439 - Black Householder F	HHs	
Туре	Numeric (Double)	
BST90439	Black Households	
SCST90440 - Asian/Pac Isl Housek	nolder HHs	
Туре	Numeric (Double)	
CST90440	Asian or Pacific Islander Householder Households	
TST90440 - Asian/Pac Isl Householder HHs		
Туре	Numeric (Double)	
TST90440	Asian or Pacific Islander Householder Households	
SBST90440 - Asian/Pac Isl House	nolder HHs	
Туре	Numeric (Double)	

BST90440	Asian or Pacific Islander Householder Households
B3190440	Asian of Pacific Islander Householder Households
CST90441 - Other Householder	HHs
Туре	Numeric (Double)
CST90441	Other Households
TST90441 - Other Householder	HHs
Туре	Numeric (Double)
TST90441	Other Households
SST90441 - Other Householder	HHs
Туре	Numeric (Double)
BST90441	Other Households
CST90442 - Hispanic Household	er HHs
Туре	Numeric (Double)
CST90442	Hispanic Householder Households (Absolute Number)
TST90442 - Hispanic Household	er HHs
Туре	Numeric (Double)
TST90442	Hispanic Householder Households (Absolute Number)
BST90442 - Hispanic Household	er HHs
Туре	Numeric (Double)
BST90442	Hispanic Householder Households (Absolute Number)
CST90443 - Prop HHs Non-Fami	ly HHs
Туре	Numeric (Double)
CST90443	Proportion of Households that are Non-Family Households
TST90443 - Prop HHs Non-Fami	ly HHs
Туре	Numeric (Double)
TST90443	Proportion of Households that are Non-Family Households
BST90443 - Prop HHs Non-Fami	ly HHs
Туре	Numeric (Double)
BST90443	Proportion of Households that are Non-Family Households
CST90444 - Prop White HHs No	n-Family HHs

Туре	Numeric (Double)	
CST90444	Proportion White Householder Households that are Non-Family Households	
TST90444 - Prop White HHs Nor	n-Family HHs	
Туре	Numeric (Double)	
TST90444	Proportion White Householder Households that are Non-Family Households	
SST90444 - Prop White HHs Nor	n-Family HHs	
Туре	Numeric (Double)	
BST90444	Proportion White Householder Households that are Non-Family Households	
SCST90445 - Prop Black HHs Non-	-Family HHs	
Туре	Numeric (Double)	
CST90445	Proportion Black Householder Households that are Non-Family Households	
STST90445 - Prop Black HHs Non-	Family HHs	
Туре	Numeric (Double)	
TST90445	Proportion Black Householder Households that are Non-Family Households	
SST90445 - Prop Black HHs Non-	Family HHs	
Туре	Numeric (Double)	
BST90445	Proportion Black Householder Households that are Non-Family Households	
SCST90446 - Prop Asian/Pac Isl Hl	Hs Non-Family HHs	
Туре	Numeric (Double)	
CST90446	Proportion Asian or Pacific Islander Householder Households that are Non- Family Households	
🤏 TST90446 - Prop Asian/Pac Isl HI	Hs Non-Family HHs	
Туре	Numeric (Double)	
TST90446	Proportion Asian or Pacific Islander Householder Households that are Non-Family Households	
BST90446 - Prop Asian/Pac Isl HHs Non-Family HHs		
Туре	Numeric (Double)	
BST90446	Proportion Asian or Pacific Islander Householder Households that are Non- Family Households	
SCST90447 - Prop Other HHs Non	ı-Family HHs	

Туре	Numeric (Double)	
CST90447	Proportion Other Householder Households that are Non-Family Households	
TST90447 - Prop Other HHs Nor	n-Family HHs	
Туре	Numeric (Double)	
TST90447	Proportion Other Householder Households that are Non-Family Households	
BST90447 - Prop Other HHs Nor	n-Family HHs	
Туре	Numeric (Double)	
BST90447	Proportion Other Householder Households that are Non-Family Households	
CST90448 - Prop Hispanic HHs N	Ion-Family HHs	
Туре	Numeric (Double)	
CST90448	Proportion Hispanic Householder Households that are Non-Family Households	
TST90448 - Prop Hispanic HHs N	Ion-Family HHs	
Туре	Numeric (Double)	
TST90448	Proportion Hispanic Householder Households that are Non-Family Households	
BST90448 - Prop Hispanic HHs N	Ion-Family HHs	
Туре	Numeric (Double)	
BST90448	Proportion Hispanic Householder Households that are Non-Family Households	
SCST90449 - Prop HHs - Marr-Cp	Fam W/Chld	
Туре	Numeric (Double)	
CST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years	
TST90449 - Prop HHs - Marr-Cpl Fam W/Chld		
Туре	Numeric (Double)	
TST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years	
BST90449 - Prop HHs - Marr-Cp	Fam W/Chld	
Туре	Numeric (Double)	

BST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years	
SCST90450 - Prop White HHs - M	arr-Cpl Fam W/Chld	
Туре	Numeric (Double)	
CST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
TST90450 - Prop White HHs - M	arr-Cpl Fam W/Chld	
Туре	Numeric (Double)	
TST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
BST90450 - Prop White HHs - M	arr-Cpl Fam W/Chld	
Туре	Numeric (Double)	
BST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
SCST90451 - Prop Black HHs - Ma	nrr-Cpl Fam W/Chld	
Туре	Numeric (Double)	
CST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
TST90451 - Prop Black HHs - Ma	rr-Cpl Fam W/Chld	
Туре	Numeric (Double)	
TST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
BST90451 - Prop Black HHs - Ma	arr-Cpl Fam W/Chld	
Туре	Numeric (Double)	
BST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
CST90452 - Prop Asian/PI HHs - Marr-Cpl Fam W/Chld		
Туре	Numeric (Double)	
CST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years	
TST90452 - Prop Asian/PI HHs -	Marr-Cpl Fam W/Chld	
Туре	Numeric (Double)	

TST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SST90452 - Prop Asian/PI HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SCST90453 - Prop Other HHs - M	arr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
TST90453 - Prop Other HHs - Ma	arr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SST90453 - Prop Other HHs - M	arr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SCST90454 - Prop Hispanic HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
TST90454 - Prop Hispanic HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SBST90454 - Prop Hispanic HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
SCST90455 - Prop HHs - Fem HH	W/Chld, no Husb Pres
Туре	Numeric (Double)

CST90455	Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
<b>⋘</b> TST90455 - Prop HHs - Fem HH	W/Chld, no Husb Pres	
Туре	Numeric (Double)	
TST90455	Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
BST90455 - Prop HHs - Fem HH	W/Chld, no Husb Pres	
Туре	Numeric (Double)	
BST90455	Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
★ CST90456 - Prop Wh HHs - Fem	HH W/Chld, no Husb P	
Туре	Numeric (Double)	
CST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
★ TST90456 - Prop Wh HHs - Fem	HH W/Chld, no Husb P	
Туре	Numeric (Double)	
TST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
SST90456 - Prop Wh HHs - Fem	HH W/Chld, no Husb P	
Туре	Numeric (Double)	
BST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
CST90457 - Prop Bl HHs - Fem H	IH W/Chld, no Husb P	
Туре	Numeric (Double)	
CST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
TST90457 - Prop Bl HHs - Fem HH W/Chld, no Husb P		
Туре	Numeric (Double)	
TST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
🚳 BST90457 - Prop Bl HHs - Fem H	IH W/Chld, no Husb P	
Туре	Numeric (Double)	

BST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SCST90458 - Prop A/PI HHs - Fem	
CS190458 - Prop A/PI HHS - Feir	
Туре	Numeric (Double)
CST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
★ TST90458 - Prop A/PI HHs - Fem	HH W/Chld, no Husb P
Туре	Numeric (Double)
TST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
★ BST90458 - Prop A/PI HHs - Fem	n HH W/Chld, no Husb P
Туре	Numeric (Double)
BST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
★ CST90459 - Prop Oth HHs - Fem	HH W/Chld, no Husb P
Туре	Numeric (Double)
CST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
ॐ TST90459 - Prop Oth HHs - Fem	HH W/Chld, no Husb P
Туре	Numeric (Double)
TST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
🕸 BST90459 - Prop Oth HHs - Fem	HH W/Chld, no Husb P
Туре	Numeric (Double)
BST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
SCST90460 - Prop H HHs - Fem H	H W/Chld, no Husb P
Туре	Numeric (Double)
CST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

TST90460 - Prop H HHs - Fem HH W/Chld, no Husb P		
Туре	Numeric (Double)	
TST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
SST90460 - Prop H HHs - Fem H	H W/Chld, no Husb P	
Туре	Numeric (Double)	
BST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years	
% CST90461 - Prop HHs - Other HI	H W/Chld, no Sp P	
Туре	Numeric (Double)	
CST90461	Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	
TST90461 - Prop HHs - Other HI	H W/Chld, no Sp P	
Туре	Numeric (Double)	
TST90461	Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	
	140 Spouse 1 resent/ Households with Own Children Order 10 reals	
SBST90461 - Prop HHs - Other HI		
BST90461 - Prop HHs - Other HI		
	H W/Chld, no Sp P	
Туре	Numeric (Double)  Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	
Type BST90461	Numeric (Double)  Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	
Type BST90461  SCST90462 - Prop Wh HHs - Oth	Numeric (Double) Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years  HH W/Chld, no Sp P	
Type BST90461  CST90462 - Prop Wh HHs - Oth Type	Numeric (Double) Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years  HH W/Chld, no Sp P  Numeric (Double) Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	
Type BST90461  CST90462 - Prop Wh HHs - Oth  Type CST90462	Numeric (Double) Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years  HH W/Chld, no Sp P  Numeric (Double) Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	
Type BST90461  CST90462 - Prop Wh HHs - Oth Type CST90462  TST90462 - Prop Wh HHs - Oth	Numeric (Double)  Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years  HH W/Chld, no Sp P  Numeric (Double)  Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years  HH W/Chld, no Sp P	
Type BST90461  CST90462 - Prop Wh HHs - Oth  Type CST90462  TST90462 - Prop Wh HHs - Oth  Type	Numeric (Double) Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years  HH W/Chld, no Sp P  Numeric (Double) Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years  HH W/Chld, no Sp P  Numeric (Double) Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	

BST90462	Proportion White Householder Households that are "Other Family" (Male or
	Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

CST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
CST90463	Proportion Black Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90463	Proportion Black Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90463	Proportion Black Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

CST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
CST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P	
Type	Numeric (Double)
TST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with
	Own Children Under 18 Years

BST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

🥸 CST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
CST90465	Proportion Other Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
TST90465	Proportion Other Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

BST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90465	Proportion Other Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SCST90466 - Prop H HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
CST90466	Proportion Hispanic Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90466 - Prop H HHs - Oth HH W/Chld, no Sp P	
Numeric (Double)	
Proportion Hispanic Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years	

BST90466 - Prop H HHs - Oth HH W/Chld, no Sp P	
Туре	Numeric (Double)
BST90466	Proportion Hispanic Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SCST90467 - Prop Fam HHs - Marr-Cpl Family HHs	
Туре	Numeric (Double)
CST90467	Proportion Family Households that are Married-Couple Family Households

TST90467 - Prop Fam HHs - Marr-Cpl Family HHs

Туре	Numeric (Double)
TST90467	Proportion Family Households that are Married-Couple Family Households
SST90467 - Prop Fam HHs - Mai	r-Cpl Family HHs
Туре	Numeric (Double)
BST90467	Proportion Family Households that are Married-Couple Family Households
CST90468 - Prop Wh Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
CST90468	Proportion White Householder Family Households that are Married-Couple Family Households
TST90468 - Prop Wh Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
TST90468	Proportion White Householder Family Households that are Married-Couple Family Households
BST90468 - Prop Wh Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
BST90468	Proportion White Householder Family Households that are Married-Couple Family Households
CST90469 - Prop Bl Fam HHs - N	1arr-Cpl Fam HHs
Туре	Numeric (Double)
CST90469	Proportion Black Householder Family Households that are Married-Couple Family Households
TST90469 - Prop Bl Fam HHs - M	1arr-Cpl Fam HHs
Туре	Numeric (Double)
TST90469	Proportion Black Householder Family Households that are Married-Couple Family Households
SST90469 - Prop Bl Fam HHs - N	1arr-Cpl Fam HHs
Туре	Numeric (Double)
BST90469	Proportion Black Householder Family Households that are Married-Couple Family Households
CST90470 - Prop A/PI Fam HHs	- Marr-Cpl Fam HHs
Туре	Numeric (Double)

CST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households
★ TST90470 - Prop A/PI Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
TST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households
SST90470 - Prop A/PI Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
BST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households
SCST90471 - Prop Oth Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
CST90471	Proportion Other Householder Family Households that are Married-Couple Family Households
TST90471 - Prop Oth Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
TST90471	Proportion Other Householder Family Households that are Married-Couple Family Households
SST90471 - Prop Oth Fam HHs -	Marr-Cpl Fam HHs
Туре	Numeric (Double)
BST90471	Proportion Other Householder Family Households that are Married-Couple Family Households
SCST90472 - Prop H Fam HHs - W	arr-Cpl Fam HHs
Туре	Numeric (Double)
CST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households
TST90472 - Prop H Fam HHs - M	arr-Cpl Fam HHs
Туре	Numeric (Double)
TST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households
SBST90472 - Prop H Fam HHs - M	arr-Cpl Fam HHs
Туре	Numeric (Double)

BST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households
CST90473 - Prop Fam HHs - Mar	r-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years
TST90473 - Prop Fam HHs - Mar	r-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years
BST90473 - Prop Fam HHs - Mar	r-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years
SCST90474 - Prop Wh Fam HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
TST90474 - Prop Wh Fam HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
BST90474 - Prop Wh Fam HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
CST90475 - Prop Bl Fam HHs - N	1arr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
<b>ॐ</b> TST90475 - Prop Bl Fam HHs - M	larr-Cpl Fam W/Chld

TST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
BST90475 - Prop Bl Fam HHs - N	1arr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
CST90476 - Prop A/PI Fam HHs -	· Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
** TST90476 - Prop A/PI Fam HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
BST90476 - Prop A/PI Fam HHs -	- Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
SCST90477 - Prop Oth Fam HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
CST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
TST90477 - Prop Oth Fam HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
BST90477 - Prop Oth Fam HHs -	Marr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
SCST90478 - Prop H Fam HHs - M	larr-Cpl Fam W/Chld
Туре	Numeric (Double)

CST90478	Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
TST90478 - Prop H Fam HHs - N	arr-Cpl Fam W/Chld
Туре	Numeric (Double)
TST90478	Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
BST90478 - Prop H Fam HHs - N	larr-Cpl Fam W/Chld
Туре	Numeric (Double)
BST90478	Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
CST90479 - Prop Fam HHs - Fem	nale HH, no Husb Pres
Туре	Numeric (Double)
CST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
★ TST90479 - Prop Fam HHs - Fem	nale HH, no Husb Pres
Туре	Numeric (Double)
TST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
SST90479 - Prop Fam HHs - Fem	nale HH, no Husb Pres
Туре	Numeric (Double)
BST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
SCST90480 - Prop Wh Fam HHs -	Fem HH, no Husb P
Туре	Numeric (Double)
CST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
TST90480 - Prop Wh Fam HHs -	Fem HH, no Husb P
Туре	Numeric (Double)
TST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
SST90480 - Prop Wh Fam HHs -	Fem HH, no Husb P
Туре	Numeric (Double)

BST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
SCST90481 - Prop Bl Fam HHs - F	em HH, no Husb P
Туре	Numeric (Double)
CST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
TST90481 - Prop Bl Fam HHs - F	em HH, no Husb P
Туре	Numeric (Double)
TST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
BST90481 - Prop Bl Fam HHs - F	em HH, no Husb P
Туре	Numeric (Double)
BST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
SCST90482 - Prop A/PI Fam HHs	- Fem HH, no Husb P
Туре	Numeric (Double)
CST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
TST90482 - Prop A/PI Fam HHs -	Fem HH, no Husb P
Туре	Numeric (Double)
TST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
BST90482 - Prop A/PI Fam HHs	- Fem HH, no Husb P
Туре	Numeric (Double)
BST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
CST90483 - Prop Oth Fam HHs -	Fem HH, no Husb P
Туре	Numeric (Double)
CST90483	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
TST90483 - Prop Oth Fam HHs -	Fem HH, no Husb P
Туре	Numeric (Double)

TST90483	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
BST90483 - Prop Oth Fam HHs -	Fem HH, no Husb P
Туре	Numeric (Double)
BST90483	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
SCST90484 - Prop H Fam HHs - Fe	em HH, no Husb P
Туре	Numeric (Double)
CST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households
TST90484 - Prop H Fam HHs - Fe	em HH, no Husb P
Туре	Numeric (Double)
TST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households
★ BST90484 - Prop H Fam HHs - Fe	em HH, no Husb P
Туре	Numeric (Double)
BST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households
CST90485 - Prop Fam HHs - Fem	HH W/Chld, no Husb
Туре	Numeric (Double)
CST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
TST90485 - Prop Fam HHs - Fem	HH W/Chld, no Husb
Туре	Numeric (Double)
TST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
BST90485 - Prop Fam HHs - Fem	HH W/Chld, no Husb
Туре	Numeric (Double)
BST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
CST90486 - Prop Wh Fam HHs -	Fem HH W/Chld, no Husb
Туре	Numeric (Double)

CST90486	Proportion White Householder Family Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

TST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
TST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

SST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
BST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

CST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
CST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

TST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
TST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

BST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
BST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

CST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
CST90488	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

蜷 TST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H

Туре	Numeric (Double)
TST90488	Proportion Asian or Pacific Islander Householder Family Households that are
	Female Householder, No Husband Present, Households with Own Children
	Under 18 Years

BST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
BST90488	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

CST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
CST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

TST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
TST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

BST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H	
Туре	Numeric (Double)
BST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

CST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
CST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

TST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb	
Туре	Numeric (Double)
TST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

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CST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
TST90493 - Prop Bl Fam HHs - C	ther HH, no Sp P
Туре	Numeric (Double)
TST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
BST90493 - Prop Bl Fam HHs - C	other HH, no Sp P
Туре	Numeric (Double)
BST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
CST90494 - Prop A/PI Fam HHs	- Other HH, no Sp P
Туре	Numeric (Double)
CST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
TST90494 - Prop A/PI Fam HHs	Other HH, no Sp P
Туре	Numeric (Double)
TST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
BST90494 - Prop A/PI Fam HHs	- Other HH, no Sp P
Туре	Numeric (Double)
BST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
CST90495 - Prop Oth Fam HHs -	Other HH, no Sp P
Туре	Numeric (Double)
CST90495	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
TST90495 - Prop Oth Fam HHs -	Other HH, no Sp P
Туре	Numeric (Double)
TST90495	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

Туре	Numeric (Double)
BST90495	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

CST90496 - Prop H Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
CST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90496 - Prop H Fam HHs - Other HH, no Sp P	
Туре	Numeric (Double)
TST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

BST90496 - Prop H Fam HHs - Other HH, no Sp P	
Type	Numeric (Double)
BST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

CST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
CST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18
	Years

TST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
TST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

BST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
BST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18
	Years

SCST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P

уре	Numeric (Double)
ST90498	Proportion White Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

TST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
TST90498	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

BST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
BST90498	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SCST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
CST90499	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
TST90499	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

BST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
BST90499	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

CST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
CST90500	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present)
	Households with Own Children Under 18 Years

TST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
TST90500	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

BST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
BST90500	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

CST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
CST90501	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

TST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
TST90501	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

BST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp	
Туре	Numeric (Double)
BST90501	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

SCST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P	
Туре	Numeric (Double)
CST90502	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

<b>%</b> TST90502 - Prop H Fam HHs - Ot	h HH, W/Chld no Sp P
Туре	Numeric (Double)

TST90502	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years		
*** BST90502 - Prop H Fam HHs - O	BST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P		
Туре	Numeric (Double)		
BST90502	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years		
SCST90503 - Prop Fam HHs W/Ch	nld <18 Yrs		
Туре	Numeric (Double)		
CST90503	Proportion Family Households with Own Children Under 18 Years		
TST90503 - Prop Fam HHs W/Ch	nld <18 Yrs		
Туре	Numeric (Double)		
TST90503	Proportion Family Households with Own Children Under 18 Years		
SST90503 - Prop Fam HHs W/Cl	nld <18 Yrs		
Туре	Numeric (Double)		
BST90503	Proportion Family Households with Own Children Under 18 Years		
SCST90504 - Prop White Fam HH	s W/Chld <18 Yrs		
Туре	Numeric (Double)		
CST90504	Proportion White Householder Family Households with Own Children Under 18 Years		
TST90504 - Prop White Fam HH	s W/Chld <18 Yrs		
Туре	Numeric (Double)		
TST90504	Proportion White Householder Family Households with Own Children Under 18 Years		
BST90504 - Prop White Fam HHs W/Chld <18 Yrs			
Туре	Numeric (Double)		
BST90504	Proportion White Householder Family Households with Own Children Under 18 Years		
SCST90505 - Prop Black Fam HHs	s W/Chld <18 Yrs		
Туре	Numeric (Double)		

CST90505	Proportion Black Householder Family Households with Own Children Under 18 Years		
★ TST90505 - Prop Black Fam HHs	TST90505 - Prop Black Fam HHs W/Chld <18 Yrs		
Туре	Numeric (Double)		
TST90505	Proportion Black Householder Family Households with Own Children Under 18 Years		
SST90505 - Prop Black Fam HHs	W/Chld <18 Yrs		
Туре	Numeric (Double)		
BST90505	Proportion Black Householder Family Households with Own Children Under 18 Years		
ॐ CST90506 - Prop Asian/Pac Isl Fa	am HHs W/Chld <18		
Туре	Numeric (Double)		
CST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years		
TST90506 - Prop Asian/Pac Isl Fa	nm HHs W/Chld <18		
Туре	Numeric (Double)		
TST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years		
BST90506 - Prop Asian/Pac Isl Fa	am HHs W/Chld <18		
Туре	Numeric (Double)		
BST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years		
SCST90507 - Prop Other Fam HHs W/Chld <18 Yrs			
Туре	Numeric (Double)		
CST90507	Proportion Other Householder Family Households with Own Children Under 18 Years		
TST90507 - Prop Other Fam HHs W/Chld <18 Yrs			
Туре	Numeric (Double)		
TST90507	Proportion Other Householder Family Households with Own Children Under 18 Years		
SBST90507 - Prop Other Fam HH:	s W/Chld <18 Yrs		
Туре	Numeric (Double)		

BST90507	Proportion Other Householder Family Households with Own Children Under 18 Years
SCST90508 - Prop Hispanic Fam F	HHs W/Chld <18 Yrs
Туре	Numeric (Double)
CST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years
TST90508 - Prop Hispanic Fam F	HHs W/Chld <18 Yrs
Туре	Numeric (Double)
TST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years
BST90508 - Prop Hispanic Fam F	HHs W/Chld <18 Yrs
Туре	Numeric (Double)
BST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years
SCST90509 - # Chld <18 Yrs per F	am HH W/Chld <18
Туре	Numeric (Double)
CST90509	Number of Own Children Under 18 Years per Family Household with Own Children Under 18 Years
TST90509 - # Chld <18 Yrs per F	am HH W/Chld <18
Туре	Numeric (Double)
TST90509	Number of Own Children Under 18 Years per Family Household with Own Children Under 18 Years
SST90509 - # Chld <18 Yrs per F	am HH W/Chld <18
Type	Numeric (Double)
BST90509	Number of Own Children Under 18 Years per Family Household with Own Children Under 18 Years
CST90510 - Prop Fam HHs W/Ch	n<18 - Fem HH, no H
Туре	Numeric (Double)
CST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
∜ TST90510 - Prop Fam HHs W/Ch	n<18 - Fem HH, no H
Туре	Numeric (Double)

TST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
🏂 BST90510 - Prop Fam HHs W/Cł	n<18 - Fem HH, no H	
Туре	Numeric (Double)	
BST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
CST90511 - Prop Wh Fam HHs W/Ch<18 - Fem HH, no H		
Туре	Numeric (Double)	
CST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
TST90511 - Prop Wh Fam HHs V	V/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)	
TST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
★ BST90511 - Prop Wh Fam HHs V	V/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)	
BST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
SCST90512 - Prop Bl Fam HHs W	Ch<18 - Fem HH, no H	
Туре	Numeric (Double)	
CST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
TST90512 - Prop Bl Fam HHs W/	Ch<18 - Fem HH, no H	
Туре	Numeric (Double)	
TST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
BST90512 - Prop Bl Fam HHs W/Ch<18 - Fem HH, no H		
Туре	Numeric (Double)	
BST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households	
SCST90513 - Prop A/PI Fam HHs \	W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)	

CST90513	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
<b>∜</b> TST90513 - Prop A/F	PI Fam HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
TST90513	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
★ BST90513 - Prop A/F	PI Fam HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
BST90513	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
CST90514 - Prop Oth	n Fam HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
CST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
TST90514 - Prop Oth	n Fam HHs W/Ch<18 - Fem HH, no H
Туре	Numeric (Double)
TST90514	Proportion Other Householder Family Households with Own Children Under

BST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
BST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

18 Years that are Female Householder, No Husband Present, Households

CST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
CST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

TST90515 - Prop H Fam HHs W/0	Ch<18 - Fem HH, no H
Туре	Numeric (Double)

TST90515	Proportion Hispanic Householder Family Households with Own Children
	Under 18 Years that are Female Householder, No Husband Present,
	Households

BST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H	
Туре	Numeric (Double)
BST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present,
	Households

CST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

BST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

CST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90517	Proportion White Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90517	Proportion White Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

🥵 BST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
BST90517	Proportion White Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

CST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
CST90518	Proportion Black Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
TST90518	Proportion Black Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

BST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90518	Proportion Black Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

CST90519 - Prop A/PI Fam HHs \	N/Ch<18 - Oth HH, no S
Туре	Numeric (Double)
CST90519	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90519 - Prop A/PI Fa	am HHs W/Ch<18 - Oth HH, no S
Туре	Numeric (Double)
TST90519	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

<b>S</b> BST90519 - Prop A/	PI Fam HHs W/Ch<18 - Oth HH, no S
Туре	Numeric (Double)
BST90519	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

SCST90520 - Prop Oth Fam HHs V	V/Ch<18 - Oth HH, no Sp
Туре	Numeric (Double)
CST90520	Proportion Other Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

TST90520 - Prop Oth Fam HHs V	V/Ch<18 - Oth HH, no Sp
Туре	Numeric (Double)
TST90520	Proportion Other Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

BST90520 - Prop Oth Fam HHs \	N/Ch<18 - Oth HH, no Sp
Туре	Numeric (Double)
BST90520	Proportion Other Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SCST90521 - Prop H Fam HHs W/	Ch<18 - Oth HH, no Sp
Туре	Numeric (Double)
CST90521	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

<b>ॐ</b> TST90521 - Prop H F	TST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)	
TST90521	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No	
	Spouse Present) Households	

BST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp	
Туре	Numeric (Double)
BST90521	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

SCST90522 - Prop Marr-Cpl Fam	CST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)	
CST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years	

Туре	Numeric (Double)	
TST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years	
	BST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs	
BST90522 - Prop Ma	nrr-Cpl Fam HHs W/Chld <18 Yrs  Numeric (Double)	

Туре	Numeric (Double)
CST90523	Proportion White Householder Married-Couple Family Households with Own Children Under 18 Years
TST90523 - Prop Wh Marr-	Cpl Fam HHs W/Chld <18 Yrs

TST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90523	Proportion White Householder Married-Couple Family Households with Own Children Under 18 Years

BST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90523	Proportion White Householder Married-Couple Family Households with Own Children Under 18 Years

CST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
CST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years

TST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
TST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years

BST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)
BST90524	Proportion Black Householder Married-Couple Family Households with Own
	Children Under 18 Years

CST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y		
Туре	Numeric (Double)	
CST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years	
TST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y		
Туре	Numeric (Double)	
TST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years	
BST90525 - Prop A/PI Marr-Cpl	Fam HHs W/Chld <18 Y	
Туре	Numeric (Double)	
BST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years	
SCST90526 - Prop Oth Marr-Cpl I	Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)	
CST90526	Proportion Other Householder Married-Couple Family Households with Own Children Under 18 Years	
TST90526 - Prop Oth Marr-Cpl F	Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)	
TST90526	Proportion Other Householder Married-Couple Family Households with Own Children Under 18 Years	
SST90526 - Prop Oth Marr-Cpl I	Fam HHs W/Chld <18 Yrs	
Туре	Numeric (Double)	
BST90526	Proportion Other Householder Married-Couple Family Households with Own Children Under 18 Years	
SCST90527 - Prop H Marr-Cpl Fai	m HHs W/Chld <18 Yrs	
Туре	Numeric (Double)	
CST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years	
TST90527 - Prop H Marr-Cpl Far	m HHs W/Chld <18 Yrs	
Туре	Numeric (Double)	
TST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years	

<b>∕</b> ₩	
BST90527 - Prop H Marr-Cpl Fal	m HHs W/Chld <18 Yrs
Туре	Numeric (Double)
BST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years
SCST90528 - # Chld <18 per Mar	r-Cpl Fam HH W/Chld
Туре	Numeric (Double)
CST90528	Number of Own Children Under 18 Years per Married-Couple Family Household with Own Children Under 18 Years
TST90528 - # Chld <18 per Marı	r-Cpl Fam HH W/Chld
Туре	Numeric (Double)
TST90528	Number of Own Children Under 18 Years per Married-Couple Family Household with Own Children Under 18 Years
8ST90528 - # Chld <18 per Mar	r-Cpl Fam HH W/Chld
Туре	Numeric (Double)
BST90528	Number of Own Children Under 18 Years per Married-Couple Family Household with Own Children Under 18 Years
SCST90529 - Prop Fem HH no Hu	sb Pres, W/Chld <18
CST90529 - Prop Fem HH no Hu	Sb Pres, W/Chld <18  Numeric (Double)
Туре	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90529	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90529  TST90529 - Prop Fem HH no Hu	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18
Type CST90529  TST90529 - Prop Fem HH no Hu Type	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18  Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90529  TST90529 - Prop Fem HH no Hu Type TST90529	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18  Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90529  TST90529 - Prop Fem HH no Hu  Type TST90529  BST90529 - Prop Fem HH no Hu	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18  Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18
Type CST90529  TST90529 - Prop Fem HH no Hu Type TST90529  BST90529 - Prop Fem HH no Hu Type	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18  Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18  Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90529  TST90529 - Prop Fem HH no Hu Type TST90529  BST90529 - Prop Fem HH no Hu Type BST90529	Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18  Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years  sb Pres, W/Chld <18  Numeric (Double)  Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years

TST90530 - Prop Wh Fem HH no Husb P, W/Chld <18	
Туре	Numeric (Double)
TST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
BST90530 - Prop Wh Fem HH n	o Husb P, W/Chld <18
Туре	Numeric (Double)
BST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
SCST90531 - Prop Bl Fem HH no	Husb P, W/Chld <18
Туре	Numeric (Double)
CST90531	Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
TST90531 - Prop Bl Fem HH no	Husb P, W/Chld <18
Туре	Numeric (Double)
TST90531	Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
BST90531 - Prop Bl Fem HH no	Husb P, W/Chld <18
Туре	Numeric (Double)
BST90531	Proportion Black Female Householder, No Husband Present, Households with
	Own Children Under 18 Years
SCST90532 - Prop A/PI Fem HH r	
CST90532 - Prop A/PI Fem HH r	
	no Husb P, W/Chld <18
Туре	Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90532	Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90532  TST90532 - Prop A/PI Fem HH r	Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years  To Husb P, W/Chld <18
Type CST90532  TST90532 - Prop A/PI Fem HH r Type	Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years  No Husb P, W/Chld <18  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years
Type CST90532  TST90532 - Prop A/PI Fem HH r  Type TST90532	Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years  No Husb P, W/Chld <18  Numeric (Double)  Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years

CST90533 - Prop Oth Fem HH no Husb P, W/Chld <18		
Туре	Numeric (Double)	
CST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years	
★ TST90533 - Prop Oth Fem HH no	o Husb P, W/Chld <18	
Туре	Numeric (Double)	
TST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years	
SST90533 - Prop Oth Fem HH n	o Husb P, W/Chld <18	
Туре	Numeric (Double)	
BST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years	
SCST90534 - Prop H Fem HH no I	Husb P, W/Chld <18	
Туре	Numeric (Double)	
CST90534	Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years	
TST90534 - Prop H Fem HH no Husb P, W/Chld <18		
TST90534 - Prop H Fem HH no I	Husb P, W/Chld <18	
TST90534 - Prop H Fem HH no F	Numeric (Double)	
Туре	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years	
Type TST90534	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years	
Type TST90534  SBST90534 - Prop H Fem HH no I	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  Husb P, W/Chld <18	
Type TST90534  *** BST90534 - Prop H Fem HH no I  Type	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  Husb P, W/Chld <18  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years	
Type TST90534  *** BST90534 - Prop H Fem HH no I  Type BST90534	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  Husb P, W/Chld <18  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years	
Type TST90534  *** BST90534 - Prop H Fem HH no I  Type BST90534  *** CST90535 - # Chld <18 per Fem	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  Husb P, W/Chld <18  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  HH W/ Chld, no Husb P	
Type TST90534  *** BST90534 - Prop H Fem HH no I  Type BST90534  *** CST90535 - # Chld <18 per Fem  Type	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  Husb P, W/Chld <18  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  HH W/ Chld, no Husb P  Numeric (Double)  Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years	
Type TST90534  *** BST90534 - Prop H Fem HH no I  Type BST90534  *** CST90535 - # Chld <18 per Fem  Type CST90535	Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  Husb P, W/Chld <18  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years  HH W/ Chld, no Husb P  Numeric (Double)  Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years	

**************************************	HH W/ Chld, no Husb P	
Туре	Numeric (Double)	
BST90535	Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years	
SCST90536 - Prop Other HH no S	p Pres, W/Chld <18	
Туре	Numeric (Double)	
CST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
TST90536 - Prop Other HH no S	p Pres, W/Chld <18	
Туре	Numeric (Double)	
TST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
SBST90536 - Prop Other HH no S	p Pres, W/Chld <18	
Туре	Numeric (Double)	
BST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
CST90537 - Prop Wh Oth HH no Sp Pres, W/Chld <18		
CST90537 - Prop Wh Oth HH no	Sp Pres, W/Chld <18	
CST90537 - Prop Wh Oth HH no  Type	Numeric (Double)	
Туре	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
Type CST90537	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
Type CST90537  STST90537 - Prop Wh Oth HH no	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18	
Type CST90537  TST90537 - Prop Wh Oth HH no	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
Type CST90537  TST90537 - Prop Wh Oth HH no Type TST90537	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
Type CST90537  TST90537 - Prop Wh Oth HH no Type TST90537  BST90537 - Prop Wh Oth HH no	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18	
Type CST90537  TST90537 - Prop Wh Oth HH no Type TST90537  BST90537 - Prop Wh Oth HH no Type	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	
Type CST90537  TST90537 - Prop Wh Oth HH no Type TST90537  BST90537 - Prop Wh Oth HH no Type BST90537	Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years  Sp Pres, W/Chld <18  Numeric (Double)  Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years	

TST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
TST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

BST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
BST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

SCST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
CST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

TST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
TST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

SST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
BST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18
	Years

CST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
CST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

TST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
TST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

SST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
BST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

SCST90541 - Prop H Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
CST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

TST90541 - Prop H Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
TST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

BST90541 - Prop H Oth HH no Sp Pres, W/Chld <18	
Туре	Numeric (Double)
BST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years

CST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P	
Туре	Numeric (Double)
CST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female Householder, No Spouse Present) Household with Own Children Under 18 Years

TST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P	
Туре	Numeric (Double)
TST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female Householder, No Spouse Present) Household with Own Children Under 18
	Years

BST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P	
Туре	Numeric (Double)
BST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female Householder, No Spouse Present) Household with Own Children Under 18 Years

CST90543 - Prop <18 In Fams Not Liv W/Both Pars	
Туре	Numeric (Double)

CST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents
TST90543 - Prop <18 In Fams No	ot Liv W/Both Pars
Туре	Numeric (Double)
TST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents
BST90543 - Prop <18 In Fams Not Liv W/Both Pars	
Туре	Numeric (Double)
BST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents
CST90544 - Median Household Income	
Туре	Numeric (Double)
CST90544	Median Household Income
TST90544 - Median Household I	ncome
Туре	Numeric (Double)
TST90544	Median Household Income
BST90544 - Median Household I	ncome
Туре	Numeric (Double)
BST90544	Median Household Income
CST90545 - Median Household I	ncome for Whites
Туре	Numeric (Double)
CST90545	Median Household Income for Whites
TST90545 - Median Household I	ncome for Whites
Туре	Numeric (Double)
TST90545	Median Household Income for Whites
BST90545 - Median Household Income for Whites	
Туре	Numeric (Double)
BST90545	Median Household Income for Whites
CST90546 - Median Household I	ncome for Blacks
Туре	Numeric (Double)

CST90546	Median Household Income for Blacks
TST90546 - Median Household	Income for Blacks
Туре	Numeric (Double)
TST90546	Median Household Income for Blacks
OCTOORIS AND IS ALL AND ALL AN	
BST90546 - Median Household	
Type	Numeric (Double)
BST90546	Median Household Income for Blacks
CST90547 - Median Household	Income for Asian/PacIsI
Туре	Numeric (Double)
CST90547	Median Household Income for Asians or Pacific Islanders
TST90547 - Median Household	Income for Asian/PacIsI
Туре	Numeric (Double)
TST90547	Median Household Income for Asians or Pacific Islanders
SST90547 - Median Household	Income for Asian/PacIsI
Туре	Numeric (Double)
BST90547	Median Household Income for Asians or Pacific Islanders
CST90548 - Median Household	Income for Others
Туре	Numeric (Double)
CST90548	Median Household Income for Others
TST90548 - Median Household	Income for Others
Туре	Numeric (Double)
TST90548	Median Household Income for Others
BST90548 - Median Household	Income for Others
Туре	Numeric (Double)
BST90548	Median Household Income for Others
SCST90549 - Median Household Income for Hispanics	
Туре	Numeric (Double)
CST90549	Median Household Income for Hispanics
TST90549 - Median Household	Income for Hispanics

Type TST90549	Numeric (Double)  Median Household Income for Hispanics
SST90549 - Median Household I	ncome for Hispanics
Туре	Numeric (Double)
BST90549	Median Household Income for Hispanics
★ CST90550 - Std Dev in Househol	d Income
Туре	Numeric (Double)
CST90550	Standard Deviation in Household Income Distribution
TST90550 - Std Dev in Household Income	
Туре	Numeric (Double)
TST90550	Standard Deviation in Household Income Distribution
BST90550 - Std Dev in Household Income	
Туре	Numeric (Double)
BST90550	Standard Deviation in Household Income Distribution
<sup>♠</sup> CST90551 - Std Dev in HH Incom	ne for Whites
Туре	Numeric (Double)
CST90551	Standard Deviation in Household Income Distribution for Whites
★ TST90551 - Std Dev in HH Incom	e for Whites
Туре	Numeric (Double)
TST90551	Standard Deviation in Household Income Distribution for Whites
🥸 BST90551 - Std Dev in HH Incom	ne for Whites
Туре	Numeric (Double)
BST90551	Standard Deviation in Household Income Distribution for Whites
CST90552 - Std Dev in HH Income for Blacks	
Туре	Numeric (Double)
CST90552	Standard Deviation in Household Income Distribution for Blacks
TST90552 - Std Dev in HH Income for Blacks	
Туре	Numeric (Double)
TST90552	Standard Deviation in Household Income Distribution for Blacks

A DOTTOGETO CLID : IIII	
BST90552 - Std Dev in HH Incom	ne for Blacks
Туре	Numeric (Double)
BST90552	Standard Deviation in Household Income Distribution for Blacks
SCST90553 - Std Dev in HH Incom	ne for Asian/PacIsI
Туре	Numeric (Double)
CST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
TST90553 - Std Dev in HH Incom	ne for Asian/PacIsI
Туре	Numeric (Double)
TST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
BST90553 - Std Dev in HH Incom	ne for Asian/PacIsI
Туре	Numeric (Double)
BST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
CST90554 - Std Dev in HH Incom	ne for Others
Туре	Numeric (Double)
CST90554	Standard Deviation in Household Income Distribution for Others
TST90554 - Std Dev in HH Incom	ne for Others
Туре	Numeric (Double)
TST90554	Standard Deviation in Household Income Distribution for Others
BST90554 - Std Dev in HH Incom	ne for Others
Туре	Numeric (Double)
BST90554	Standard Deviation in Household Income Distribution for Others
CST90555 - Std Dev in HH Incom	ne for Hispanics
Туре	Numeric (Double)
CST90555	Standard Deviation in Household Income Distribution for Hispanics
TST90555 - Std Dev in HH Incom	ne for Hispanics
Туре	Numeric (Double)
TST90555	Standard Deviation in Household Income Distribution for Hispanics

BST90555 - Std Dev in HH Income for Hispanics	
Туре	Numeric (Double)
BST90555	Standard Deviation in Household Income Distribution for Hispanics
SCST90556 - Prop HHs W/ Incom	e < \$15,000
Type	Numeric (Double)
CST90556	Proportion Households with Income Less than \$15,000
TST90556 - Prop HHs W/ Incom	e < \$15,000
Туре	Numeric (Double)
TST90556	Proportion Households with Income Less than \$15,000
★ BST90556 - Prop HHs W/ Income < \$15,000	
Туре	Numeric (Double)
BST90556	Proportion Households with Income Less than \$15,000
SCST90557 - Prop White HHs W/	Income < \$15,000
Type	Numeric (Double)
CST90557	Proportion White Householder Households with Income Less than \$15,000
TST90557 - Prop White HHs W/	Income < \$15,000
Туре	Numeric (Double)
TST90557	Proportion White Householder Households with Income Less than \$15,000
SBST90557 - Prop White HHs W/	Income < \$15,000
Туре	Numeric (Double)
BST90557	Proportion White Householder Households with Income Less than \$15,000
CST90558 - Prop Black HHs W/ Income < \$15,000	
Туре	Numeric (Double)
CST90558	Proportion Black Householder Households with Income Less than \$15,000
TST90558 - Prop Black HHs W/ Income < \$15,000	
Туре	Numeric (Double)
TST90558	Proportion Black Householder Households with Income Less than \$15,000
BST90558 - Prop Black HHs W/ Income < \$15,000	
Туре	Numeric (Double)

BST90558	Proportion Black Householder Households with Income Less than \$15,000	
SCST90559 - Prop Asian/PI HHs V	V/ Income < \$15,000	
Туре	Numeric (Double)	
CST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000	
TST90559 - Prop Asian/PI HHs W	// Income < \$15,000	
Туре	Numeric (Double)	
TST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000	
BST90559 - Prop Asian/PI HHs V	V/ Income < \$15,000	
Туре	Numeric (Double)	
BST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000	
CST90560 - Prop Oth HHs W/ In	come < \$15,000	
Туре	Numeric (Double)	
CST90560	Proportion Other Householder Households with Income Less than \$15,000	
TST90560 - Prop Oth HHs W/ Inc	<b>1</b> TST90560 - Prop Oth HHs W/ Income < \$15,000	
Туре	Numeric (Double)	
TST90560	Proportion Other Householder Households with Income Less than \$15,000	
BST90560 - Prop Oth HHs W/ In	come < \$15,000	
Туре	Numeric (Double)	
BST90560	Proportion Other Householder Households with Income Less than \$15,000	
CST90561 - Prop Hispanic HHs V	V/ Income < \$15,000	
Туре	Numeric (Double)	
CST90561	Proportion Hispanic Householder Households with Income Less than \$15,000	
TST90561 - Prop Hispanic HHs V	V/ Income < \$15,000	
Туре	Numeric (Double)	
TST90561	Proportion Hispanic Householder Households with Income Less than \$15,000	
BST90561 - Prop Hispanic HHs V	V/ Income < \$15,000	
Туре	Numeric (Double)	

BST90561	Proportion Hispanic Householder Households with Income Less than \$15,000
20130301	Troportion rispanie ricasenolaer ricasenolas wan income 2000 chan \$25,000
CST90562 - Prop HHs W/ Incom	e < \$25,000
Туре	Numeric (Double)
CST90562	Proportion Households with Income Less than \$25,000
TST90562 - Prop HHs W/ Incom	e < \$25,000
Туре	Numeric (Double)
TST90562	Proportion Households with Income Less than \$25,000
BST90562 - Prop HHs W/ Incom	e < \$25,000
Туре	Numeric (Double)
BST90562	Proportion Households with Income Less than \$25,000
CST90563 - Prop White HHs W/	Income < \$25,000
Туре	Numeric (Double)
CST90563	Proportion White Householder Households with Income Less than \$25,000
TST90563 - Prop White HHs W/	Income < \$25,000
Туре	Numeric (Double)
TST90563	Proportion White Householder Households with Income Less than \$25,000
BST90563 - Prop White HHs W/	Income < \$25,000
Туре	Numeric (Double)
BST90563	Proportion White Householder Households with Income Less than \$25,000
CST90564 - Prop Black HHs W/ I	ncome < \$25,000
Туре	Numeric (Double)
CST90564	Proportion Black Householder Households with Income Less than \$25,000
TST90564 - Prop Black HHs W/ I	ncome < \$25,000
Туре	Numeric (Double)
TST90564	Proportion Black Householder Households with Income Less than \$25,000
BST90564 - Prop Black HHs W/ I	ncome < \$25,000
Туре	Numeric (Double)
BST90564	Proportion Black Householder Households with Income Less than \$25,000
SCST90565 - Prop Asian/PI HHs V	V/ Income < \$25,000

Туре	Numeric (Double)
CST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000
TST90565 - Prop Asian/PI HHs V	V/ Income < \$25,000
Туре	Numeric (Double)
TST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000
BST90565 - Prop Asian/PI HHs V	V/ Income < \$25,000
Туре	Numeric (Double)
BST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000
CST90566 - Prop Other HHs W/	Income < \$25,000
Туре	Numeric (Double)
CST90566	Proportion Other Householder Households with Income Less than \$25,000
TST90566 - Prop Other HHs W/	Income < \$25,000
Туре	Numeric (Double)
TST90566	Proportion Other Householder Households with Income Less than \$25,000
BST90566 - Prop Other HHs W/	Income < \$25,000
Туре	Numeric (Double)
BST90566	Proportion Other Householder Households with Income Less than \$25,000
SCST90567 - Prop Hispanic HHs V	N/ Income < \$25,000
Туре	Numeric (Double)
CST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
TST90567 - Prop Hispanic HHs V	V/ Income < \$25,000
Туре	Numeric (Double)
TST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
BST90567 - Prop Hispanic HHs \	N/ Income < \$25,000
Туре	Numeric (Double)
BST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
SCST90568 - Prop HHs W/ Incom	e \$50,000+

Туре	Numeric (Double)	
CST90568	Proportion Households with Income \$50,000 or More	
TST90568 - Prop HHs W/ Incom	**************************************	
Туре	Numeric (Double)	
TST90568	Proportion Households with Income \$50,000 or More	
SST90568 - Prop HHs W/ Incom	8ST90568 - Prop HHs W/ Income \$50,000+	
Туре	Numeric (Double)	
BST90568	Proportion Households with Income \$50,000 or More	
CST90569 - Prop White HHs W/ Income \$50,000+		
Туре	Numeric (Double)	
CST90569	Proportion White Householder Households with Income \$50,000 or More	
TST90569 - Prop White HHs W/	Income \$50,000+	
Туре	Numeric (Double)	
TST90569	Proportion White Householder Households with Income \$50,000 or More	
SBST90569 - Prop White HHs W/	Income \$50,000+	
Туре	Numeric (Double)	
BST90569	Proportion White Householder Households with Income \$50,000 or More	
SCST90570 - Prop Black HHs W/ I	ncome \$50,000+	
Туре	Numeric (Double)	
CST90570	Proportion Black Householder Households with Income \$50,000 or More	
TST90570 - Prop Black HHs W/ I	ncome \$50,000+	
Туре	Numeric (Double)	
TST90570	Proportion Black Householder Households with Income \$50,000 or More	
BST90570 - Prop Black HHs W/ Income \$50,000+		
Туре	Numeric (Double)	
BST90570	Proportion Black Householder Households with Income \$50,000 or More	
SCST90571 - Prop Asian/PI HHs W/ Income \$50,000+		
Туре	Numeric (Double)	
CST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More	

TST90571 - Prop Asian/PI HHs V	V/ Income \$50,000+
Туре	Numeric (Double)
TST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More
SST90571 - Prop Asian/PI HHs V	V/ Income \$50,000+
Туре	Numeric (Double)
BST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More
SCST90572 - Prop Other HHs W/	Income \$50,000+
Туре	Numeric (Double)
CST90572	Proportion Other Householder Households with Income \$50,000 or More
TST90572 - Prop Other HHs W/	Income \$50,000+
Туре	Numeric (Double)
TST90572	Proportion Other Householder Households with Income \$50,000 or More
SST90572 - Prop Other HHs W/	Income \$50,000+
Туре	Numeric (Double)
BST90572	Proportion Other Householder Households with Income \$50,000 or More
CST90573 - Prop Hispanic HHs V	V/ Income \$50,000+
Туре	Numeric (Double)
CST90573	Proportion Hispanic Householder Households with Income \$50,000 or More
TST90573 - Prop Hispanic HHs V	V/ Income \$50,000+
Туре	Numeric (Double)
TST90573	Proportion Hispanic Householder Households with Income \$50,000 or More
SST90573 - Prop Hispanic HHs V	V/ Income \$50,000+
Туре	Numeric (Double)
BST90573	Proportion Hispanic Householder Households with Income \$50,000 or More
SCST90574 - Prop HHs W/ Incom	e \$75,000+
Туре	Numeric (Double)
CST90574	Proportion Households with Income \$75,000 or More

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TST90574 - Prop HHs W/ Incom	e \$75,000+	
Туре	Numeric (Double)	
TST90574	Proportion Households with Income \$75,000 or More	
BST90574 - Prop HHs W/ Incom	e \$75,000+	
Туре	Numeric (Double)	
BST90574	Proportion Households with Income \$75,000 or More	
CST90575 - Prop White HHs W/	Income \$75,000+	
Туре	Numeric (Double)	
CST90575	Proportion White Householder Households with Income \$75,000 or More	
TST90575 - Prop White HHs W/	Income \$75,000+	
Туре	Numeric (Double)	
TST90575	Proportion White Householder Households with Income \$75,000 or More	
BST90575 - Prop White HHs W/	Income \$75,000+	
Туре	Numeric (Double)	
BST90575	Proportion White Householder Households with Income \$75,000 or More	
CST90576 - Prop Black HHs W/ I	ncome \$75,000+	
Туре	Numeric (Double)	
CST90576	Proportion Black Householder Households with Income \$75,000 or More	
TST90576 - Prop Black HHs W/ I	ncome \$75,000+	
Туре	Numeric (Double)	
TST90576	Proportion Black Householder Households with Income \$75,000 or More	
BST90576 - Prop Black HHs W/ I	ncome \$75,000+	
Туре	Numeric (Double)	
BST90576	Proportion Black Householder Households with Income \$75,000 or More	
SCST90577 - Prop Asian/PI HHs W/ Income \$75,000+		
Туре	Numeric (Double)	
CST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More	
TST90577 - Prop Asian/PI HHs V	V/ Income \$75,000+	

Туре	Numeric (Double)
TST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
8ST90577 - Prop Asian/PI HHs W	// Income \$75,000+
Туре	Numeric (Double)
BST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
SCST90578 - Prop Other HHs W/ I	Income \$75,000+
Туре	Numeric (Double)
CST90578	Proportion Other Householder Households with Income \$75,000 or More
TST90578 - Prop Other HHs W/ I	ncome \$75,000+
Туре	Numeric (Double)
TST90578	Proportion Other Householder Households with Income \$75,000 or More
SBST90578 - Prop Other HHs W/	Income \$75,000+
Туре	Numeric (Double)
BST90578	Proportion Other Householder Households with Income \$75,000 or More
SCST90579 - Prop Hispanic HHs W	V/ Income \$75,000+
Туре	Numeric (Double)
CST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
TST90579 - Prop Hispanic HHs W	// Income \$75,000+
Туре	Numeric (Double)
TST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
SST90579 - Prop Hispanic HHs W	V/ Income \$75,000+
Туре	Numeric (Double)
BST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
SCST90580 - Prop HHs W/ Public .	Assist Income
Туре	Numeric (Double)
CST90580	Proportion Households with Public Assistance Income
ॐ TST90580 - Prop HHs W/ Public ≀	Assist Income
Туре	Numeric (Double)

TST90580	Proportion Households with Public Assistance Income
SST90580 - Prop HHs W/ Public	Assist Income
Туре	Numeric (Double)
BST90580	Proportion Households with Public Assistance Income
And	
CST90581 - Public Assist Inc per	HH W/ Pub Assist
Туре	Numeric (Double)
CST90581	Public Assistance Income per Household with Public Assistance Income
TST90581 - Public Assist Inc per	HH W/ Pub Assist
Туре	Numeric (Double)
TST90581	Public Assistance Income per Household with Public Assistance Income
SST90581 - Public Assist Inc per	HH W/ Pub Assist
Туре	Numeric (Double)
BST90581	Public Assistance Income per Household with Public Assistance Income
SCST90582 - Median Family Inco	me
Туре	Numeric (Double)
CST90582	Median Family Income
TST90582 - Median Family Inco	me
Туре	Numeric (Double)
TST90582	Median Family Income
SST90582 - Median Family Inco	me
Туре	Numeric (Double)
BST90582	Median Family Income
SCST90583 - Std Dev in Family In	come
Туре	Numeric (Double)
CST90583	Standard Deviation in Family Income Distribution
TST90583 - Std Dev in Family In	come
Туре	Numeric (Double)
TST90583	Standard Deviation in Family Income Distribution
SST90583 - Std Dev in Family In	come

Туре	Numeric (Double)	
BST90583	Standard Deviation in Family Income Distribution	
CST90584 - Prop Families W/ Income < \$15,000		
Туре	Numeric (Double)	
CST90584	Proportion Families with Income Less than \$15,000	
TST90584 - Prop Families W/ Income < \$15,000		
Туре	Numeric (Double)	
TST90584	Proportion Families with Income Less than \$15,000	
SST90584 - Prop Families W/ Inc	come < \$15,000	
Туре	Numeric (Double)	
BST90584	Proportion Families with Income Less than \$15,000	
SCST90585 - Prop Families W/ Income < \$25,000		
Туре	Numeric (Double)	
CST90585	Proportion Families with Income Less than \$25,000	
TST90585 - Prop Families W/ Inc	come < \$25,000	
Туре	Numeric (Double)	
TST90585	Proportion Families with Income Less than \$25,000	
SBST90585 - Prop Families W/ Inc	come < \$25,000	
Туре	Numeric (Double)	
BST90585	Proportion Families with Income Less than \$25,000	
SCST90586 - Prop Families W/ Inc	come \$50,000+	
Туре	Numeric (Double)	
CST90586	Proportion Families with Income \$50,000 or More	
** TST90586 - Prop Families W/ Income \$50,000+		
Туре	Numeric (Double)	
TST90586	Proportion Families with Income \$50,000 or More	
BST90586 - Prop Families W/ Income \$50,000+		
Туре	Numeric (Double)	
BST90586	Proportion Families with Income \$50,000 or More	

SST90587 - Prop Families W/ Income \$75,000+		
Туре	Numeric (Double)	
CST90587	Proportion Families with Income \$75,000 or More	
TST90587 - Prop Families W/ Inc	come \$75,000+	
Туре	Numeric (Double)	
TST90587	Proportion Families with Income \$75,000 or More	
SST90587 - Prop Families W/ In	come \$75,000+	
Туре	Numeric (Double)	
BST90587	Proportion Families with Income \$75,000 or More	
SCST90588 - Ave Fam Inc of Mari	r-Cpl Fams W/Chld<18	
Туре	Numeric (Double)	
CST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years	
TST90588 - Ave Fam Inc of Mari	r-Cpl Fams W/Chld<18	
Туре	Numeric (Double)	
TST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years	
BST90588 - Ave Fam Inc of Mari	r-Cpl Fams W/Chld<18	
Туре	Numeric (Double)	
BST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years	
SCST90589 - Ave Fam Inc of Fem	ale HH W/Chld, no Husb	
Туре	Numeric (Double)	
CST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years	
TST90589 - Ave Fam Inc of Female HH W/Chld, no Husb		
Туре	Numeric (Double)	
TST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years	
SST90589 - Ave Fam Inc of Fem	ale HH W/Chld, no Husb	
Туре	Numeric (Double)	

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BST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years
A	
CST90590 - Ave Fam Inc of Othe	er HH W/Chld, no Sp
Туре	Numeric (Double)
CST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
TST90590 - Ave Fam Inc of Othe	er HH W/Chld, no Sp
Туре	Numeric (Double)
TST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
SST90590 - Ave Fam Inc of Othe	er HH W/Chld, no Sp
Туре	Numeric (Double)
BST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
SCST90591 - Per Capita Income	
Туре	Numeric (Double)
CST90591	Per Capita Income in 1989
TST90591 - Per Capita Income	
Туре	Numeric (Double)
TST90591	Per Capita Income in 1989
BST90591 - Per Capita Income	
Туре	Numeric (Double)
BST90591	Per Capita Income in 1989
CST90592 - Per Capita Income,	White
Туре	Numeric (Double)
CST90592	White Per Capita Income in 1989
TST90592 - Per Capita Income, White	
Туре	Numeric (Double)
TST90592	White Per Capita Income in 1989
BST90592 - Per Capita Income,	White

Туре	Numeric (Double)	
BST90592	White Per Capita Income in 1989	
CST90593 - Per Capita Income, E	Black	
Туре	Numeric (Double)	
CST90593	Black Per Capita Income in 1989	
TST90593 - Per Capita Income, Black		
Туре	Numeric (Double)	
TST90593	Black Per Capita Income in 1989	
BST90593 - Per Capita Income, E	Black	
Туре	Numeric (Double)	
BST90593	Black Per Capita Income in 1989	
SCST90594 - Per Capita Income, Asian/Pac Isl		
Туре	Numeric (Double)	
CST90594	Asian or Pacific Islander Per Capita Income in 1989	
TST90594 - Per Capita Income, A	Asian/Pac Isl	
Туре	Numeric (Double)	
TST90594	Asian or Pacific Islander Per Capita Income in 1989	
🕸 BST90594 - Per Capita Income, A	Asian/Pac Isl	
Туре	Numeric (Double)	
BST90594	Asian or Pacific Islander Per Capita Income in 1989	
SCST90595 - Per Capita Income, (	Other	
Туре	Numeric (Double)	
CST90595	Other Per Capita Income in 1989	
TST90595 - Per Capita Income, Other		
Туре	Numeric (Double)	
TST90595	Other Per Capita Income in 1989	
SBST90595 - Per Capita Income, 0	Other	
Туре	Numeric (Double)	
BST90595	Other Per Capita Income in 1989	

CST90596 - Per Capita Income,	Hispanic		
Туре	Numeric (Double)		
CST90596	Hispanic Per Capita Income in 1989		
TST90596 - Per Capita Income, I	Hispanic		
Туре	Numeric (Double)		
TST90596	Hispanic Per Capita Income in 1989		
SST90596 - Per Capita Income,	Hispanic		
Туре	Numeric (Double)		
BST90596	Hispanic Per Capita Income in 1989		
SCST90597 - Per Capita Income (	Persons in HHs)		
Туре	Numeric (Double)		
CST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)		
TST90597 - Per Capita Income (	Persons in HHs)		
Туре	Numeric (Double)		
TST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)		
BST90597 - Per Capita Income (	Persons in HHs)		
Туре	Numeric (Double)		
BST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)		
SCST90598 - Prop Persons W/ Inc	c in 1989 < Pov Lev		
Туре	Numeric (Double)		
CST90598	Proportion Persons with Income in 1989 Below Poverty Level		
TST90598 - Prop Persons W/ Inc	TST90598 - Prop Persons W/ Inc in 1989 < Pov Lev		
Туре	Numeric (Double)		
TST90598	Proportion Persons with Income in 1989 Below Poverty Level		
BST90598 - Prop Persons W/ Inc in 1989 < Pov Lev			
Туре	Numeric (Double)		
BST90598	Proportion Persons with Income in 1989 Below Poverty Level		

Abr.	
CST90599 - Prop Whites W/ Inc	in 1989 < Pov Lev
Туре	Numeric (Double)
CST90599	Proportion Whites with Income in 1989 Below Poverty Level
TST90599 - Prop Whites W/ Inc	in 1989 < Pov Lev
Туре	Numeric (Double)
TST90599	Proportion Whites with Income in 1989 Below Poverty Level
BST90599 - Prop Whites W/ Inc	in 1989 < Pov Lev
Туре	Numeric (Double)
BST90599	Proportion Whites with Income in 1989 Below Poverty Level
CST90600 - Prop Blacks W/ Inc i	n 1989 < Pov Lev
Туре	Numeric (Double)
CST90600	Proportion Blacks with Income in 1989 Below Poverty Level
TST90600 - Prop Blacks W/ Inc i	n 1989 < Pov Lev
Туре	Numeric (Double)
TST90600	Proportion Blacks with Income in 1989 Below Poverty Level
BST90600 - Prop Blacks W/ Inc i	n 1989 < Pov Lev
Туре	Numeric (Double)
BST90600	Proportion Blacks with Income in 1989 Below Poverty Level
CST90601 - Prop Asian/PI W/ In	c in 1989 < Pov Lev
Туре	Numeric (Double)
CST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level
TST90601 - Prop Asian/Pl W/ In-	c in 1989 < Pov Lev
Туре	Numeric (Double)
TST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level
SST90601 - Prop Asian/Pl W/ In	c in 1989 < Pov Lev
Туре	Numeric (Double)
BST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level

CST90602 - Prop Others W/ Inc	in 1989 < Pov Lev	
Туре	Numeric (Double)	
CST90602	Proportion Others with Income in 1989 Below Poverty Level	
TST90602 - Prop Others W/ Inc	in 1989 < Pov Lev	
Туре	Numeric (Double)	
TST90602	Proportion Others with Income in 1989 Below Poverty Level	
BST90602 - Prop Others W/ Inc	in 1989 < Pov Lev	
Туре	Numeric (Double)	
BST90602	Proportion Others with Income in 1989 Below Poverty Level	
SCST90603 - Prop Hispanics W/ I	nc in 1989 < Pov Lev	
Туре	Numeric (Double)	
CST90603	Proportion Hispanics with Income in 1989 Below Poverty Level	
TST90603 - Prop Hispanics W/ II	nc in 1989 < Pov Lev	
Туре	Numeric (Double)	
TST90603	Proportion Hispanics with Income in 1989 Below Poverty Level	
BST90603 - Prop Hispanics W/ I	nc in 1989 < Pov Lev	
Туре	Numeric (Double)	
BST90603	Proportion Hispanics with Income in 1989 Below Poverty Level	
SCST90604 - Prop <18 Yrs W/ Inc	ome < Pov Lev	
Туре	Numeric (Double)	
CST90604	Proportion Persons Under 18 Years with Income Below Poverty Level	
** TST90604 - Prop <18 Yrs W/ Inc	ome < Pov Lev	
Туре	Numeric (Double)	
TST90604	Proportion Persons Under 18 Years with Income Below Poverty Level	
BST90604 - Prop <18 Yrs W/ Income < Pov Lev		
Туре	Numeric (Double)	
BST90604	Proportion Persons Under 18 Years with Income Below Poverty Level	
SCST90605 - Prop 18-24 Yrs W/ 1	.989 Inc < Pov Lev	
Туре	Numeric (Double)	

CST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
TST90605 - Prop 18-24 Yrs W/ 1	.989 Inc < Pov Lev
Туре	Numeric (Double)
TST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
SST90605 - Prop 18-24 Yrs W/ 1	1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
SCST90606 - Prop 25-34 Yrs W/ 1	1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
TST90606 - Prop 25-34 Yrs W/ 1	.989 Inc < Pov Lev
Туре	Numeric (Double)
TST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
SBST90606 - Prop 25-34 Yrs W/ 1	1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
SCST90607 - Prop 35-54 Yrs W/ 1	1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level
TST90607 - Prop 35-54 Yrs W/ 1	.989 Inc < Pov Lev
Туре	Numeric (Double)
TST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level
SBST90607 - Prop 35-54 Yrs W/ 1	1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level
SCST90608 - Prop 55-64 Yrs W/ 1	1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level
TST90608 - Prop 55-64 Yrs W/ 1	.989 Inc < Pov Lev

Туре	Numeric (Double)	
TST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level	
SST90608 - Prop 55-64 Yrs W/ 1	8ST90608 - Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
BST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level	
SCST90609 - Prop 65+ W/ 1989 II	nc < Pov Lev	
Туре	Numeric (Double)	
CST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level	
** TST90609 - Prop 65+ W/ 1989 Ir	nc < Pov Lev	
Туре	Numeric (Double)	
TST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level	
BST90609 - Prop 65+ W/ 1989 Inc < Pov Lev		
Туре	Numeric (Double)	
BST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level	
SCST90610 - Prop Wh <18 Yrs W	/ Income < Pov Lev	
Туре	Numeric (Double)	
CST90610	Proportion Whites Under 18 Years with Income Below Poverty Level	
TST90610 - Prop Wh <18 Yrs W/	Income < Pov Lev	
Туре	Numeric (Double)	
TST90610	Proportion Whites Under 18 Years with Income Below Poverty Level	
SST90610 - Prop Wh <18 Yrs W	Income < Pov Lev	
Туре	Numeric (Double)	
BST90610	Proportion Whites Under 18 Years with Income Below Poverty Level	
	ncome < Pov Lev	
Туре	Numeric (Double)	
CST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level	
ॐTST90611 - Prop Bl <18 Yrs W/ I	ncome < Pov Lev	
Туре	Numeric (Double)	
TST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level	

BST90611 - Prop Bl <18 Yrs W/ Income < Pov Lev	
Numeric (Double)	
Proportion Blacks Under 18 Years with Income Below Poverty Level	
W/ Income < Pov Lev	
Numeric (Double)	
Proportion Asians or Pacific Islanders Under 18 Years with Income Below Poverty Level	
W/ Income < Pov Lev	
Numeric (Double)	
Proportion Asians or Pacific Islanders Under 18 Years with Income Below Poverty Level	
SBST90612 - Prop As/PI <18 Yrs W/ Income < Pov Lev	
Numeric (Double)	
Proportion Asians or Pacific Islanders Under 18 Years with Income Below Poverty Level	
// Income < Pov Lev	
Numeric (Double)	
Proportion Other Race Persons Under 18 Years with Income Below Poverty Level	
TST90613 - Prop Oth <18 Yrs W/ Income < Pov Lev	
Numeric (Double)	
Proportion Other Race Persons Under 18 Years with Income Below Poverty	
Level	
Level	
Level // Income < Pov Lev	
Level  // Income < Pov Lev  Numeric (Double)  Proportion Other Race Persons Under 18 Years with Income Below Poverty	

TST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev

CST90614

Proportion Whites 18-64 Years with Income Below Poverty Level

Туре	Numeric (Double)
TST90614	Proportion Whites 18-64 Years with Income Below Poverty Level
SST90614 - Prop Wh 18-64 Yrs \	W/ Income < Pov Lev
Туре	Numeric (Double)
BST90614	Proportion Whites 18-64 Years with Income Below Poverty Level
SCST90615 - Prop Bl 18-64 Yrs W	/ Income < Pov Lev
Туре	Numeric (Double)
CST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level
TST90615 - Prop Bl 18-64 Yrs W	/ Income < Pov Lev
Туре	Numeric (Double)
TST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level
SST90615 - Prop Bl 18-64 Yrs W	/ Income < Pov Lev
Туре	Numeric (Double)
BST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level
SCST90616 - Prop Asian/PI 18-64	Yrs W/ Inc < Pov Lev
Туре	Numeric (Double)
CST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level
TST90616 - Prop Asian/PI 18-64	Yrs W/ Inc < Pov Lev
Туре	Numeric (Double)
TST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level
\$\frac{4}{8}\text{BST90616 - Prop Asian/Pl 18-64}	Yrs W/ Inc < Pov Lev
Туре	Numeric (Double)
BST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level
SCST90617 - Prop Oth 18-64 Yrs	W/ Income < Pov Lev
Туре	Numeric (Double)
CST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level
TST90617 - Prop Oth 18-64 Yrs	W/ Income < Pov Lev

Туре	Numeric (Double)	
TST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level	
BST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev		
Туре	Numeric (Double)	
BST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level	
★ CST90618 - Prop Wh 65+ W/ Inc.  ■	ome < Pov Lev	
Туре	Numeric (Double)	
CST90618	Proportion Whites 65+ Years with Income Below Poverty Level	
★ TST90618 - Prop Wh 65+ W/ Inc	ome < Pov Lev	
Туре	Numeric (Double)	
TST90618	Proportion Whites 65+ Years with Income Below Poverty Level	
★ BST90618 - Prop Wh 65+ W/ Inc.	ome < Pov Lev	
Туре	Numeric (Double)	
BST90618	Proportion Whites 65+ Years with Income Below Poverty Level	
CST90619 - Prop Bl 65+ W/ Inco	me < Pov Lev	
Туре	Numeric (Double)	
CST90619	Proportion Blacks 65+ Years with Income Below Poverty Level	
🤏 TST90619 - Prop Bl 65+ W/ Inco	me < Pov Lev	
Туре	Numeric (Double)	
TST90619	Proportion Blacks 65+ Years with Income Below Poverty Level	
SST90619 - Prop Bl 65+ W/ Income < Pov Lev		
Туре	Numeric (Double)	
BST90619	Proportion Blacks 65+ Years with Income Below Poverty Level	
🥸 CST90620 - Prop Asian/PI 65+ Yr	CST90620 - Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev	
Туре	Numeric (Double)	
CST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty	
	Level	
🤏 TST90620 - Prop Asian/PI 65+ Yr	s W/ Inc < Pov Lev	
Туре	Numeric (Double)	

TST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
SST90620 - Prop Asian/PI 65+ Y	rs W/ Inc < Pov Lev
Туре	Numeric (Double)
BST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
SCST90621 - Prop Oth 65+ W/ In	come < Pov Lev
Туре	Numeric (Double)
CST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
TST90621 - Prop Oth 65+ W/ In	come < Pov Lev
Туре	Numeric (Double)
TST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
SST90621 - Prop Oth 65+ W/ In	come < Pov Lev
Туре	Numeric (Double)
BST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
SCST90622 - Prop Fems <18 Yrs \	N/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
CST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level
TST90622 - Prop Fems <18 Yrs \	N/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
TST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level
SST90622 - Prop Fems <18 Yrs \	N/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
BST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level
CST90623 - Prop Fems 18-64 W/ 1989 Inc < Pov Lev	
Туре	Numeric (Double)
CST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level
TST90623 - Prop Fems 18-64 W	/ 1989 Inc < Pov Lev
Туре	Numeric (Double)
TST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level

** BST90623 - Prop Fems 18-64 W,	<sup>/</sup> 1989 Inc < Pov Lev	
Туре	Numeric (Double)	
BST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level	
SCST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev		
Туре	Numeric (Double)	
CST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level	
🏂 TST90624 - Prop Fems 65+ W/ 1	989 Inc < Pov Lev	
Туре	Numeric (Double)	
TST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level	
BST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev		
Туре	Numeric (Double)	
BST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level	
SCST90625 - Prop 1989 Inc to Po	/ Lev Ratio < 1.85	
Туре	Numeric (Double)	
CST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85	
TST90625 - Prop 1989 Inc to Pov	/ Lev Ratio < 1.85	
Туре	Numeric (Double)	
TST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85	
★ BST90625 - Prop 1989 Inc to Pover the BST90625 - Prop 1989 Inc	/ Lev Ratio < 1.85	
Туре	Numeric (Double)	
BST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85	
CST90626 - Prop Fams W/ Inc in 1989 < Pov Lev		
Туре	Numeric (Double)	
CST90626	Proportion Families with Income in 1989 Below Poverty Level	
<sup>⋘</sup> TST90626 - Prop Fams W∕ Inc in	1989 < Pov Lev	
Туре	Numeric (Double)	
TST90626	Proportion Families with Income in 1989 Below Poverty Level	

BST90626 - Prop Fams W/ Inc ii	n 1989 < Pov Lev	
Туре	Numeric (Double)	
BST90626	Proportion Families with Income in 1989 Below Poverty Level	
CST90627 - Prop Wh Fams W/	CST90627 - Prop Wh Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
CST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level	
TST90627 - Prop Wh Fams W/ I	nc in 1989 < Pov Lev	
Туре	Numeric (Double)	
TST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level	
<b>%</b> BST90627 - Prop Wh Fams W/ I	BST90627 - Prop Wh Fams W/ Inc in 1989 < Pov Lev	
Туре	Numeric (Double)	
BST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level	
CST90628 - Prop Bl Fams W/ In	c in 1989 < Pov Lev	
Туре	Numeric (Double)	
CST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level	
TST90628 - Prop Bl Fams W/ In	c in 1989 < Pov Lev	
Туре	Numeric (Double)	
TST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level	
BST90628 - Prop Bl Fams W/ In	c in 1989 < Pov Lev	
Туре	Numeric (Double)	
BST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level	
BST90628  CST90629 - Prop Asian/PI Fams	Level	
	Level	

Below Poverty Level

TST90629 - Prop Asian/Pl Fams W/ Inc 1989 < Pov Lev	
Type	Numeric (Double)
TST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level
SST90629 - Prop Asian/PI Fams	W/ Inc 1989 < Pov Lev
Туре	Numeric (Double)
BST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level
SCST90630 - Prop Oth Fams W/ I	nc in 1989 < Pov Lev
Туре	Numeric (Double)
CST90630	Proportion Other Race Householder Families with Income in 1989 Below Poverty Level
TST90630 - Prop Oth Fams W/ In	nc in 1989 < Pov Lev
Туре	Numeric (Double)
TST90630	Proportion Other Race Householder Families with Income in 1989 Below Poverty Level
BST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev	
SST90630 - Prop Oth Fams W/ I	nc in 1989 < Pov Lev
SBST90630 - Prop Oth Fams W/ I	nc in 1989 < Pov Lev  Numeric (Double)
Туре	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level
Type BST90630	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level
Type BST90630  SCST90631 - Prop H Fams W/ Inc	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev
Type BST90630  CST90631 - Prop H Fams W/ Inc Type	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level
Type BST90630  CST90631 - Prop H Fams W/ Inc  Type CST90631	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level
Type BST90630  CST90631 - Prop H Fams W/ Inc  Type CST90631  TST90631 - Prop H Fams W/ Inc	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev
Type BST90630  CST90631 - Prop H Fams W/ Inc  Type CST90631  TST90631 - Prop H Fams W/ Inc  Type	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level
Type BST90630  CST90631 - Prop H Fams W/ Inc Type CST90631  TST90631 - Prop H Fams W/ Inc Type TST90631	Numeric (Double)  Proportion Other Race Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level  in 1989 < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level

CST90632 - Prop Fams W/ Chld <18, < Pov Lev	
Туре	Numeric (Double)
CST90632	Proportion Families with Related Children Under 18Years with Income in 1989 Below Poverty Level
TST90632 - Prop Fams W/ Chld	<18, < Pov Lev
Туре	Numeric (Double)
TST90632	Proportion Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
BST90632 - Prop Fams W/ Chld	<18, < Pov Lev
Туре	Numeric (Double)
BST90632	Proportion Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90633 - Prop White Fams W	// Chld <18, < Pov Lev
Туре	Numeric (Double)
CST90633	Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90633 - Prop White Fams W/ Chld <18, < Pov Lev	
TST90633 - Prop White Fams W	/ Chld <18, < Pov Lev
TST90633 - Prop White Fams W	/ Chld <18, < Pov Lev  Numeric (Double)
<u> </u>	
Туре	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90633	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90633  **BST90633 - Prop White Fams W	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev
Type TST90633  *** BST90633 - Prop White Fams W Type	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90633  BST90633 - Prop White Fams W Type BST90633	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90633  BST90633 - Prop White Fams W  Type BST90633  CST90634 - Prop Black Fams W/	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  (Chld <18, < Pov Lev  Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  (Chld <18, < Pov Lev  Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years
Type TST90633  BST90633 - Prop White Fams W  Type BST90633  CST90634 - Prop Black Fams W/  Type	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)
Type TST90633  BST90633 - Prop White Fams W  Type BST90633  CST90634 - Prop Black Fams W/  Type	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90633  BST90633 - Prop White Fams W Type BST90633  CST90634 - Prop Black Fams W/ Type CST90634	Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)  Proportion White Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  // Chld <18, < Pov Lev  Numeric (Double)  Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

BST90634 - Prop Black Fams W,	/ Chld <18, < Pov Lev
Туре	Numeric (Double)
BST90634	Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90635 - Prop Asian/PI Fams	W/ Ch <18, < Pov Lev
Туре	Numeric (Double)
CST90635	Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90635 - Prop Asian/PI Fams	W/ Ch <18, < Pov Lev
Туре	Numeric (Double)
TST90635	Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
BST90635 - Prop Asian/PI Fams	W/ Ch <18, < Pov Lev
Туре	Numeric (Double)
BST90635	Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90636 - Prop Other Fams W/ Chld <18, < Pov Lev	
CST90636 - Prop Other Fams W	/ Chld <18, < Pov Lev
CST90636 - Prop Other Fams W  Type	/ Chld <18, < Pov Lev  Numeric (Double)
Туре	Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type CST90636	Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type CST90636  TST90636 - Prop Other Fams W	Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev
Type CST90636  TST90636 - Prop Other Fams W Type	Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev  Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type CST90636  TST90636 - Prop Other Fams W Type TST90636	Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev  Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type CST90636  TST90636 - Prop Other Fams W  Type TST90636  BST90636 - Prop Other Fams W	Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev  Numeric (Double)  Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type CST90636  TST90636 - Prop Other Fams W Type TST90636  BST90636 - Prop Other Fams W Type	Numeric (Double) Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev  Numeric (Double) Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev  Numeric (Double) Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type CST90636  TST90636 - Prop Other Fams W Type TST90636  BST90636 - Prop Other Fams W Type BST90636	Numeric (Double) Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev  Numeric (Double) Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  / Chld <18, < Pov Lev  Numeric (Double) Proportion Other Race Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

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TST90637 - Prop Hispanic Fams	W/ Ch <18, < Pov Lev	
Туре	Numeric (Double)	
TST90637	Proportion Hispanic Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
BST90637 - Prop Hispanic Fams	W/ Ch <18, < Pov Lev	
Туре	Numeric (Double)	
BST90637	Proportion Hispanic Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level	
CST90638 - Prop Marr-Cple Fam	ns, < Pov Lev	
Туре	Numeric (Double)	
CST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level	
TST90638 - Prop Marr-Cple Fams, < Pov Lev		
Туре	Numeric (Double)	
TST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level	
SST90638 - Prop Marr-Cple Fam	BST90638 - Prop Marr-Cple Fams, < Pov Lev	
Туре	Numeric (Double)	
BST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level	
SCST90639 - Prop White Marr-Cp	ple Fams, < Pov Lev	
Туре	Numeric (Double)	
CST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level	
TST90639 - Prop White Marr-Cp	TST90639 - Prop White Marr-Cple Fams, < Pov Lev	
Type	Numeric (Double)	
TST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level	
BST90639 - Prop White Marr-Cple Fams, < Pov Lev		
	1	
Туре	Numeric (Double)	
Type BST90639	Numeric (Double)  Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level	
	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level	

CST90640	Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
TST90640 - Prop Black Marr-Cpl	e Fams, < Pov Lev
Туре	Numeric (Double)
TST90640	Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
BST90640 - Prop Black Marr-Cpl	e Fams, < Pov Lev
Туре	Numeric (Double)
BST90640	Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
CST90641 - Prop Asian/PI Marr-	Cple Fams, < Pov Lev
Туре	Numeric (Double)
CST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level
TST90641 - Prop Asian/Pl Marr-	Cple Fams, < Pov Lev
Туре	Numeric (Double)
TST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level
SST90641 - Prop Asian/Pl Marr-	Cple Fams, < Pov Lev
Туре	Numeric (Double)
BST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level
CST90642 - Prop Other Marr-Cp	le Fams, < Pov Lev
Туре	Numeric (Double)
CST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level
TST90642 - Prop Other Marr-Cp	le Fams, < Pov Lev
Туре	Numeric (Double)
TST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level
BST90642 - Prop Other Marr-Cp	le Fams, < Pov Lev
Туре	Numeric (Double)

BST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level
CST90643 - Prop Hispanic Marr-	Cple Fams, < Pov Lev
Туре	Numeric (Double)
CST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level
TST90643 - Prop Hispanic Marr-	Cple Fams, < Pov Lev
Туре	Numeric (Double)
TST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level
BST90643 - Prop Hispanic Marr-	Cple Fams, < Pov Lev
Туре	Numeric (Double)
BST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level
SCST90644 - Prop Marr-Cple Fam	s W/Ch, < Pov Lev
Туре	Numeric (Double)
CST90644	Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90644 - Prop Marr-Cple Fam	s W/Ch, < Pov Lev
Туре	Numeric (Double)
TST90644	Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
BST90644 - Prop Marr-Cple Fam	s W/Ch, < Pov Lev
Туре	Numeric (Double)
BST90644	Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90645 - Prop Wh Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
CST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90645 - Prop Wh Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)

TST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SST90645 - Prop Wh Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
BST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90646 - Prop Bl Marr-Cple F	ams W/Ch, < Pov Lev
Туре	Numeric (Double)
CST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90646 - Prop Bl Marr-Cple Fa	ams W/Ch, < Pov Lev
Туре	Numeric (Double)
TST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SST90646 - Prop Bl Marr-Cple F	ams W/Ch, < Pov Lev
Туре	Numeric (Double)
BST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SCST90647 - Prop A/PI Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
CST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90647 - Prop A/PI Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
TST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SBST90647 - Prop A/PI Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
BST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90648 - Prop Oth Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
CST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
★ TST90648 - Prop Oth Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
TST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
🥸 BST90648 - Prop Oth Marr-Cple	Fams W/Ch, < Pov Lev
Туре	Numeric (Double)
BST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
😘 CST90649 - Prop H Marr-Cple Fa	ams W/Ch, < Pov Lev
Туре	Numeric (Double)
CST90649	Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
🌃 TST90649 - Prop H Marr-Cple Fa	ams W/Ch, < Pov Lev
TST90649 - Prop H Marr-Cple Fa	Numeric (Double)
Туре	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90649	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90649  SBST90649 - Prop H Marr-Cple Fa	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90649  BST90649 - Prop H Marr-Cple Fa	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  ams W/Ch, < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90649  BST90649 - Prop H Marr-Cple Fa  Type BST90649	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  ams W/Ch, < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
Type TST90649  SBST90649 - Prop H Marr-Cple Fa  Type BST90649  CST90650 - Prop Fem Fams, no	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  ams W/Ch, < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Husb P, < Pov Lev
Type TST90649  SBST90649 - Prop H Marr-Cple Fa  Type BST90649  CST90650 - Prop Fem Fams, no  Type	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Ams W/Ch, < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Husb P, < Pov Lev  Numeric (Double)  Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type TST90649  SBST90649 - Prop H Marr-Cple Fa  Type BST90649  CST90650 - Prop Fem Fams, no  Type CST90650	Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Ams W/Ch, < Pov Lev  Numeric (Double)  Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  Husb P, < Pov Lev  Numeric (Double)  Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

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BST90650 - Prop Fem Fams, no	
Туре	Numeric (Double)
BST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
SCST90651 - Prop Wh Fem Fams	, no Husb P, < Pov Lev
Туре	Numeric (Double)
CST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
ॐ TST90651 - Prop Wh Fem Fams	, no Husb P, < Pov Lev
Туре	Numeric (Double)
TST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
BST90651 - Prop Wh Fem Fams	, no Husb P, < Pov Lev
Туре	Numeric (Double)
BST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90652 - Prop Bl Fem Fams, I	no Husb P, < Pov Lev
Туре	Numeric (Double)
CST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
TST90652 - Prop Bl Fem Fams, r	no Husb P, < Pov Lev
Туре	Numeric (Double)
TST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
	income in 1969 below Poverty Level
BST90652 - Prop Bl Fem Fams, ı	·
BST90652 - Prop Bl Fem Fams, I	·
	no Husb P, < Pov Lev
Туре	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90652	Numeric (Double)  Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

TST90653 - Prop A/PI Fem Fm, no Husb P, < Pov Lev	
Type	Numeric (Double)
TST90653	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
SST90653 - Prop A/PI Fem Fm,	no Husb P, < Pov Lev
Туре	Numeric (Double)
BST90653	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90654 - Prop Oth Fem Fams	s, no Husb P, < Pov Lev
Туре	Numeric (Double)
CST90654	Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
TST90654 - Prop Oth Fem Fams	s, no Husb P, < Pov Lev
Туре	Numeric (Double)
TST90654	Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
S DCTOOCE 4 Draw Oth Fare Fare	
BST90654 - Prop Oth Fem Fams	s, no Husb P, < Pov Lev
Type	Numeric (Double)
Туре	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90654	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90654  SCST90655 - Prop H Fem Fams, r	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  To Husb P, < Pov Lev
Type BST90654  CST90655 - Prop H Fem Fams, r Type	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90654  CST90655 - Prop H Fem Fams, r  Type CST90655	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90654  CST90655 - Prop H Fem Fams, r  Type CST90655  TST90655 - Prop H Fem Fams, r	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  No Husb P, < Pov Lev  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90654  CST90655 - Prop H Fem Fams, r  Type CST90655  TST90655 - Prop H Fem Fams, r  Type	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Numeric (Double)
Type BST90654  CST90655 - Prop H Fem Fams, r  Type CST90655  TST90655 - Prop H Fem Fams, r  Type	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
Type BST90654  CST90655 - Prop H Fem Fams, r Type CST90655  TST90655 - Prop H Fem Fams, r Type TST90655	Numeric (Double)  Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level  Numeric (Double)  Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

<b>*</b>	
CST90656 - Prop Fem Fams W/0	
Туре	Numeric (Double)
CST90656	Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
<b>%</b> TST90656 - Prop Fem Fams W/0	Chld, no Husb, < Pov Lev
Туре	Numeric (Double)
TST90656	Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
BST90656 - Prop Fem Fams W/0	Chld, no Husb, < Pov Lev
Туре	Numeric (Double)
BST90656	Proportion Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SCST90657 - Prop Wh Fem Fam V	W/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
CST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90657 - Prop Wh Fem Fam \	N/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
TST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SST90657 - Prop Wh Fem Fam \	
	W/Ch, no Husb, < Pov Lev
Туре	W/Ch, no Husb, < Pov Lev  Numeric (Double)
Type BST90657	
	Numeric (Double)  Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
BST90657	Numeric (Double)  Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
BST90657  CST90658 - Prop Bl Fem Fam W	Numeric (Double)  Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  //Ch, no Husb, < Pov Lev
BST90657  CST90658 - Prop Bl Fem Fam W  Type	Numeric (Double)  Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  //Ch, no Husb, < Pov Lev  Numeric (Double)  Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
BST90657  CST90658 - Prop Bl Fem Fam W  Type  CST90658	Numeric (Double)  Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level  //Ch, no Husb, < Pov Lev  Numeric (Double)  Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

<b>Ø</b>	
BST90658 - Prop Bl Fem Fam W,	/Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
BST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90659 - Prop A/PI Fem Fams	W/Ch, no H, < Pov Lev
Туре	Numeric (Double)
CST90659	Proportion Asian and Pacific Islander Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
★ TST90659 - Prop A/PI Fem Fams	W/Ch, no H, < Pov Lev
Туре	Numeric (Double)
TST90659	Proportion Asian and Pacific Islander Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SST90659 - Prop A/PI Fem Fams	s W/Ch, no H, < Pov Lev
Туре	Numeric (Double)
BST90659	Proportion Asian and Pacific Islander Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90660 - Prop Oth Fem Fm W	//Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
CST90660	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
TST90660 - Prop Oth Fem Fm W	//Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
TST90660	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SBST90660 - Prop Oth Fem Fm W	//Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
BST90660	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

A.	
CST90661 - Prop H Fem Fams W	//Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
CST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
★ TST90661 - Prop H Fem Fams W	//Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
TST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
SST90661 - Prop H Fem Fams W	//Ch, no Husb, < Pov Lev
Туре	Numeric (Double)
BST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
CST90662 - Prop Other Fams, no	o Sp, < Pov Lev
Туре	Numeric (Double)
CST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
TST90662 - Prop Other Fams, no	o Sp, < Pov Lev
Туре	Numeric (Double)
TST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
SST90662 - Prop Other Fams, no	o Sp, < Pov Lev
Туре	Numeric (Double)
BST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
SCST90663 - Prop White Other Fa	ams, no Sp, < Pov Lev
Туре	Numeric (Double)
CST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
TST90663 - Prop White Other Fa	ams, no Sp, < Pov Lev
Туре	Numeric (Double)

<b>A</b> **	
BST90663 - Prop White Other F	ams, no Sp, < Pov Lev
Туре	Numeric (Double)
BST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
SCST90664 - Prop Black Other Fa	ıms, no Sp, < Pov Lev
Туре	Numeric (Double)
CST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
TST90664 - Prop Black Other Fa	ms, no Sp, < Pov Lev
Туре	Numeric (Double)
TST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
BST90664 - Prop Black Other Fa	ıms, no Sp, < Pov Lev
Туре	Numeric (Double)
BST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
SCST90665 - Prop Asian/PI Other	Fm, no Sp, < Pov Lev
Туре	Numeric (Double)
CST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
TST90665 - Prop Asian/PI Other	· Fm, no Sp, < Pov Lev
Туре	Numeric (Double)
TST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
SST90665 - Prop Asian/PI Other	Fm, no Sp, < Pov Lev
Туре	Numeric (Double)
Type BST90665	Numeric (Double)  Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

Туре	Numeric (Double)
CST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

TST90666 - Prop Oth Race Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

BST90666 - Prop Oth Race Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

CST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

TST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

BST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

CST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

BST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90669	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90669	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

BST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90669	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90670	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90670 - Prop Bl Oth Fam W/v	Chld, no Sp, < Pov Lev
Туре	Numeric (Double)

TST90670	Proportion Black Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

BST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
BST90670	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev	
Туре	Numeric (Double)
CST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev	
Туре	Numeric (Double)
TST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

BST90671 - Prop A/Pl Oth Fm W/Chld, no S, < Pov Lev	
Туре	Numeric (Double)
BST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

CST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
CST90672	Proportion Other Race Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

TST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev	
Туре	Numeric (Double)
TST90672	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

🥵 BST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
BST90672	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level
🥸 CST90673 - Prop H (	Oth Fams W/Chld, no Sp, < Pov Lev
Туре	Numeric (Double)
CST90673	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Children Under 18 Years wit Income in 1989 Below Poverty Level
🤏 TST90673 - Prop H (	Oth Fams W/Chld, no Sp, < Pov Lev
Туре	Numeric (Double)
TST90673	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Children Under 18 Years with Income in 1989 Below Poverty Level
🥳 BST90673 - Prop H (	Oth Fams W/Chld, no Sp, < Pov Lev
Туре	Numeric (Double)
BST90673	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Children Under 18 Years wit Income in 1989 Below Poverty Level
🏂 CST90674 - Prop Rlt	d Ch < 18 in Fams < Pov Lev
	d Ch < 18 in Fams < Pov Lev  Numeric (Double)

TST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev	
Туре	Numeric (Double)
TST90674	Proportion Related Children Under 18 Years in Families with Income in 1989 Below Poverty Level

BST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev	
Туре	Numeric (Double)
BST90674	Proportion Related Children Under 18 Years in Families with Income in 1989 Below Poverty Level

CST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev	
Туре	Numeric (Double)

CST90675	Proportion Related Children Under 18 Years in Married-Couple Families with Income in 1989 Below Poverty Level
TST90675 - Prop Rltd Ch < 18 in	Marr-Cple < Pov Lev
Туре	Numeric (Double)
TST90675	Proportion Related Children Under 18 Years in Married-Couple Families with Income in 1989 Below Poverty Level
8 BST90675 - Prop Rltd Ch < 18 in	Marr-Cple < Pov Lev
Туре	Numeric (Double)
BST90675	Proportion Related Children Under 18 Years in Married-Couple Families with Income in 1989 Below Poverty Level
★ CST90676 - Prop Rltd Ch < 18 in	Fem, no H < Pov Lev
Туре	Numeric (Double)
CST90676	Proportion Related Children Under 18 Years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
TST90676 - Prop Rltd Ch < 18 in	Fem, no H < Pov Lev
Туре	Numeric (Double)
TST90676	Proportion Related Children Under 18 Years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
8 BST90676 - Prop Rltd Ch < 18 in	Fem, no H < Pov Lev
Туре	Numeric (Double)
BST90676	Proportion Related Children Under 18 Years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
CST90677 - Prop Rltd Ch < 18 in	Oth, no S < Pov Lev
Туре	Numeric (Double)
CST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
<b>⋘</b> TST90677 - Prop Rltd Ch < 18 in	Oth, no S < Pov Lev
Туре	Numeric (Double)
TST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

Туре	Numeric (Double)
BST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

CST90678 - Prop 3+ Yrs in Preprimary - Private	
Туре	Numeric (Double)
CST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

TST90678 - Prop 3+ Yrs in Preprimary - Private	
Туре	Numeric (Double)
TST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

BST90678 - Prop 3+ Yrs in Preprimary - Private	
Туре	Numeric (Double)
BST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

CST90679 - Prop 3+ Yrs in Elem or HS - Private	
Туре	Numeric (Double)
CST90679	Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School

TST90679 - Prop 3+ Yrs in Elem or HS - Private	
Туре	Numeric (Double)
TST90679	Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School

BST90679 - Prop 3+ Yrs in Elem or HS - Private	
Туре	Numeric (Double)
BST90679	Proportion Aged 3 Years and Over in Elementary or High School that are
	Enrolled in Private School

CST90680 - Prop Aged 25+ W/O HS Diploma or Equiv	
Туре	Numeric (Double)
CST90680	Proportion Aged 25+ with No High School Diploma or Equivalency

A.	
*** TST90680 - Prop Aged 25+ W/O	HS Diploma or Equiv
Туре	Numeric (Double)
TST90680	Proportion Aged 25+ with No High School Diploma or Equivalency
SST90680 - Prop Aged 25+ W/C	HS Diploma or Equiv
Туре	Numeric (Double)
BST90680	Proportion Aged 25+ with No High School Diploma or Equivalency
<b>⋘</b> CST90681 - Prop Whites 25+ W,	O HS Dip or Equiv
Туре	Numeric (Double)
CST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
TST90681 - Prop Whites 25+ W	O HS Dip or Equiv
Туре	Numeric (Double)
TST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
<b>%</b> BST90681 - Prop Whites 25+ W,	O HS Dip or Equiv
Туре	Numeric (Double)
BST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
SCST90682 - Prop Blacks 25+ W/0	O HS Dip or Equiv
Туре	Numeric (Double)
CST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
TST90682 - Prop Blacks 25+ W/0	O HS Dip or Equiv
Туре	Numeric (Double)
TST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
8ST90682 - Prop Blacks 25+ W/0	O HS Dip or Equiv
Туре	Numeric (Double)
BST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
CST90683 - Prop Asian/Pac Isl 2	5+ W/O HS Dip/Equiv
Туре	Numeric (Double)
CST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
TST90683 - Prop Asian/Pac Isl 2	5+ W/O HS Dip/Equiv

Туре	Numeric (Double)
TST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
SST90683 - Prop Asian/Pac Isl 2	5+ W/O HS Dip/Equiv
Туре	Numeric (Double)
BST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
CST90684 - Prop Others 25+ W/	O HS Dip or Equiv
Туре	Numeric (Double)
CST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
TST90684 - Prop Others 25+ W/	O HS Dip or Equiv
Туре	Numeric (Double)
TST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
<b>S</b> BST90684 - Prop Others 25+ W/	O HS Dip or Equiv
Туре	Numeric (Double)
BST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
CST90685 - Prop Hispanics 25+	W/O HS Dip or Equiv
Туре	Numeric (Double)
CST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
TST90685 - Prop Hispanics 25+ \	W/O HS Dip or Equiv
Туре	Numeric (Double)
TST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
BST90685 - Prop Hispanics 25+ W/O HS Dip or Equiv	
Туре	Numeric (Double)
BST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
CST90686 - Prop Aged 25+ W/ College Degree +	
Туре	Numeric (Double)
CST90686	Proportion Aged 25+ with College Degree or More
% TST90686 - Prop Aged 25+ W/ C	College Degree +
Туре	Numeric (Double)

TST90686	Proportion Aged 25+ with College Degree or More
SST90686 - Prop Aged 25+ W/ 0	îollege Degree +
Туре	Numeric (Double)
BST90686	Proportion Aged 25+ with College Degree or More
A.	
CST90687 - Prop Whites 25+ W,	/ College Degree +
Туре	Numeric (Double)
CST90687	Proportion Whites Aged 25+ with College Degree or More
TST90687 - Prop Whites 25+ W,	College Degree +
Туре	Numeric (Double)
TST90687	Proportion Whites Aged 25+ with College Degree or More
BST90687 - Prop Whites 25+ W,	/ College Degree +
Туре	Numeric (Double)
BST90687	Proportion Whites Aged 25+ with College Degree or More
SCST90688 - Prop Blacks 25+ W/	College Degree +
Туре	Numeric (Double)
CST90688	Proportion Blacks Aged 25+ with College Degree or More
TST90688 - Prop Blacks 25+ W/	College Degree +
Туре	Numeric (Double)
TST90688	Proportion Blacks Aged 25+ with College Degree or More
SST90688 - Prop Blacks 25+ W/	College Degree +
Туре	Numeric (Double)
BST90688	Proportion Blacks Aged 25+ with College Degree or More
CST90689 - Prop Asian/Pac Isl 2	5+ W/ Coll Deg +
Туре	Numeric (Double)
CST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More
TST90689 - Prop Asian/Pac Isl 2	5+ W/ Coll Deg +
Туре	Numeric (Double)
TST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More
SST90689 - Prop Asian/Pac Isl 2	5+ W/ Coll Deg +

Туре	Numeric (Double)
BST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More
<b>S</b> CST90690 - Prop Others 25+ W/	College Degree +
Туре	Numeric (Double)
CST90690	Proportion Others Aged 25+ with College Degree or More
★ TST90690 - Prop Others 25+ W/	College Degree +
Type	Numeric (Double)
TST90690	Proportion Others Aged 25+ with College Degree or More
<b>%</b> BST90690 - Prop Others 25+ W/	College Degree +
Туре	Numeric (Double)
BST90690	Proportion Others Aged 25+ with College Degree or More
SCST90691 - Prop Hispanics 25+ \	N/ College Degree +
Туре	Numeric (Double)
CST90691	Proportion Hispanics Aged 25+ with College Degree or More
TST90691 - Prop Hispanics 25+ \	N/ College Degree +
Туре	Numeric (Double)
TST90691	Proportion Hispanics Aged 25+ with College Degree or More
SST90691 - Prop Hispanics 25+ \	N/ College Degree +
Туре	Numeric (Double)
BST90691	Proportion Hispanics Aged 25+ with College Degree or More
☆ CST90692 - Prop Aged 18+ W/O	HS Diploma or Equiv
Type	Numeric (Double)
CST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
★ TST90692 - Prop Aged 18+ W/O	HS Diploma or Equiv
Туре	Numeric (Double)
TST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
\$\frac{4}{8}\text{BST90692 - Prop Aged 18+ W/O}	HS Diploma or Equiv
Туре	Numeric (Double)

BST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
SCST90693 - Prop Aged 18+ W/ C	College Degree +
Туре	Numeric (Double)
CST90693	Proportion Aged 18 Years and Over with College Degree or More
TST90693 - Prop Aged 18+ W/ C	ollege Degree +
Туре	Numeric (Double)
TST90693	Proportion Aged 18 Years and Over with College Degree or More
BST90693 - Prop Aged 18+ W/ C	College Degree +
Туре	Numeric (Double)
BST90693	Proportion Aged 18 Years and Over with College Degree or More
CST90694 - Prop Aged 18-24 W,	O HS Dip or Equiv
Туре	Numeric (Double)
CST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency
** TST90694 - Prop Aged 18-24 W/	O HS Dip or Equiv
Туре	Numeric (Double)
TST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency
SBST90694 - Prop Aged 18-24 W	O HS Dip or Equiv
Туре	Numeric (Double)
BST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency
SCST90695 - Prop Aged 18-24 W	College Degree +
Туре	Numeric (Double)
CST90695	Proportion Aged 18-24 with College Degree or More
** TST90695 - Prop Aged 18-24 W	College Degree +
Туре	Numeric (Double)
TST90695	Proportion Aged 18-24 with College Degree or More
SBST90695 - Prop Aged 18-24 W,	College Degree +
Туре	Numeric (Double)
BST90695	Proportion Aged 18-24 with College Degree or More

CST90696 - Prop Civ Pop 16-19	In School, Total		
Туре	Numeric (Double)		
CST90696	Proportion Civilian Population Aged 16-19 Enrolled in School		
23130030	Troportion civilian ropulation Aged 10 13 Enrolled in School		
TST90696 - Prop Civ Pop 16-19	In School, Total		
Туре	Numeric (Double)		
TST90696	Proportion Civilian Population Aged 16-19 Enrolled in School		
SST90696 - Prop Civ Pop 16-19	In School, Total		
Туре	Numeric (Double)		
BST90696	Proportion Civilian Population Aged 16-19 Enrolled in School		
SCST90697 - Prop White Civ Pop	16-19 In School		
Туре	Numeric (Double)		
CST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School		
TST90697 - Prop White Civ Pop	16-19 In School		
Туре	Numeric (Double)		
TST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School		
BST90697 - Prop White Civ Pop	16-19 In School		
Туре	Numeric (Double)		
BST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School		
SCST90698 - Prop Black Civ Pop 1	16-19 In School		
Туре	Numeric (Double)		
CST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School		
TST90698 - Prop Black Civ Pop 1	L6-19 In School		
Туре	Numeric (Double)		
TST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School		
BST90698 - Prop Black Civ Pop 1	BST90698 - Prop Black Civ Pop 16-19 In School		
Туре	Numeric (Double)		
BST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School		
CST90699 - Prop Asian/Pl Civ Pc	pp 16-19 In School		
Туре	Numeric (Double)		
/ 1	v		

CST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School
TST90699 - Prop Asian/Pl Civ Pc	p 16-19 In School
Туре	Numeric (Double)
TST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School
BST90699 - Prop Asian/PI Civ Pc	pp 16-19 In School
Туре	Numeric (Double)
BST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School
SCST90700 - Prop Other Civ Pop	16-19 In School
Туре	Numeric (Double)
CST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School
TST90700 - Prop Other Civ Pop	16-19 In School
Туре	Numeric (Double)
TST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School
BST90700 - Prop Other Civ Pop	16-19 In School
Туре	Numeric (Double)
BST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School
CST90701 - Prop Hispanic Civ Po	op 16-19 In School
Туре	Numeric (Double)
CST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School
TST90701 - Prop Hispanic Civ Po	pp 16-19 In School
Туре	Numeric (Double)
TST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School
BST90701 - Prop Hispanic Civ Po	pp 16-19 In School
Туре	Numeric (Double)
BST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School
SCST90702 - Prop 16-19, not in S	chl/ArmForc-NoGrad
Туре	Numeric (Double)

CST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate
TST90702 - Prop 16-19, not in S	chl/ArmForc-NoGrad
Туре	Numeric (Double)
TST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SST90702 - Prop 16-19, not in S	chl/ArmForc-NoGrad
Туре	Numeric (Double)
BST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SCST90703 - Prop Wh 16-19, not	in Schl/ArmForc-NoG
Туре	Numeric (Double)
CST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate
ॐ TST90703 - Prop Wh 16-19, not	in Schl/ArmForc-NoG
Туре	Numeric (Double)
TST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SST90703 - Prop Wh 16-19, not	in Schl/ArmForc-NoG
Туре	Numeric (Double)
BST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SCST90704 - Prop Bl 16-19, not in	n Schl/ArmForc-NoG
Туре	Numeric (Double)
CST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate
TST90704 - Prop Bl 16-19, not in	n Schl/ArmForc-NoG
Туре	Numeric (Double)
TST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SBST90704 - Prop Bl 16-19, not in	n Schl/ArmForc-NoG
Туре	Numeric (Double)

BST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate
CST90705 - Prop A/PI 16-19, not	t in Schl/ArmForc-NoG
Туре	Numeric (Double)
CST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate
★ TST90705 - Prop A/PI 16-19, not	: in Schl/ArmForc-NoG
Туре	Numeric (Double)
TST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SST90705 - Prop A/PI 16-19, not	t in Schl/ArmForc-NoG
Туре	Numeric (Double)
BST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate
★ CST90706 - Prop Oth 16-19, not	in Schl/ArmForc-NoG
Туре	Numeric (Double)
CST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate
TST90706 - Prop Oth 16-19, not	in Schl/ArmForc-NoG
Туре	Numeric (Double)
TST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate
★ BST90706 - Prop Oth 16-19, not	in Schl/ArmForc-NoG
Туре	Numeric (Double)
BST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SCST90707 - Prop H 16-19, not in	Schl/ArmForc-NoGrad
Туре	Numeric (Double)
CST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate
★ TST90707 - Prop H 16-19, not in	Schl/ArmForc-NoGrad
Туре	Numeric (Double)

TST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SBST90707 - Prop H 16-19, not in	Schl/ArmForc-NoGrad
Туре	Numeric (Double)
BST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate
SCST90708 - Prop 16-19, not in Sc	chl/LaborForc-NoGrad
Туре	Numeric (Double)
CST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
TST90708 - Prop 16-19, not in So	chl/LaborForc-NoGrad
Туре	Numeric (Double)
TST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SBST90708 - Prop 16-19, not in Sc	chl/LaborForc-NoGrad
Туре	Numeric (Double)
BST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SCST90709 - Prop Wh 16-19, not	in Schl/LabForc-NoG
Туре	Numeric (Double)
CST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
TST90709 - Prop Wh 16-19, not	in Schl/LabForc-NoG
Туре	Numeric (Double)
TST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SST90709 - Prop Wh 16-19, not	in Schl/LabForc-NoG
Туре	Numeric (Double)
BST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
CST90710 - Prop Bl 16-19, not in	n Schl/LabForc-NoG
Туре	Numeric (Double)

CST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
TST90710 - Prop Bl 16-19, not ir	n Schl/LabForc-NoG
Туре	Numeric (Double)
TST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SST90710 - Prop Bl 16-19, not in	n Schl/LabForc-NoG
Туре	Numeric (Double)
BST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SCST90711 - Prop A/PI 16-19, no	t in Schl/LabForc-NoG
Туре	Numeric (Double)
CST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
TST90711 - Prop A/PI 16-19, not	t in Schl/LabForc-NoG
Туре	Numeric (Double)
TST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SBST90711 - Prop A/PI 16-19, no	t in Schl/LabForc-NoG
Туре	Numeric (Double)
BST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
CST90712 - Prop Oth 16-19, not	in Schl/LabForc-NoG
Туре	Numeric (Double)
CST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
** TST90712 - Prop Oth 16-19, not	in Schl/LabForc-NoG
Туре	Numeric (Double)
TST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SST90712 - Prop Oth 16-19, not	in Schl/LabForc-NoG
Туре	Numeric (Double)

BST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SCST90713 - Prop H 16-19, not ir	n Schl/LabForc-NoGrad
Туре	Numeric (Double)
CST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
TST90713 - Prop H 16-19, not ir	ı Schl/LabForc-NoGrad
Туре	Numeric (Double)
TST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
8ST90713 - Prop H 16-19, not ir	n Schl/LabForc-NoGrad
Туре	Numeric (Double)
BST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
SCST90714 - Prop Civ Labor Force	e that is Female
Туре	Numeric (Double)
CST90714	Proportion of Civilian Labor Force that is Female
TST90714 - Prop Civ Labor Force	e that is Female
Туре	Numeric (Double)
TST90714	Proportion of Civilian Labor Force that is Female
BST90714 - Prop Civ Labor Force	e that is Female
Туре	Numeric (Double)
BST90714	Proportion of Civilian Labor Force that is Female
CST90715 - Prop Fems 16+ in Ci	v Labor Force
Туре	Numeric (Double)
CST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
TST90715 - Prop Fems 16+ in Ci	v Labor Force
Туре	Numeric (Double)
TST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force

Labor Force
Numeric (Double)
Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
in Civ Labor Force
Numeric (Double)
Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
in Civ Labor Force
Numeric (Double)
Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
in Civ Labor Force
Numeric (Double)
Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
in Civ Labor Force
Numeric (Double)
Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
Civilian Labor Force
n Civ Labor Force
Civilian Labor Force  n Civ Labor Force  Numeric (Double)  Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the
Civilian Labor Force  n Civ Labor Force  Numeric (Double)  Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
Civilian Labor Force  n Civ Labor Force  Numeric (Double)  Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  in Civ Labor Force
Civilian Labor Force  Numeric (Double)  Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  In Civ Labor Force  Numeric (Double)  Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the
Civilian Labor Force  Numeric (Double)  Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  In Civ Labor Force  Numeric (Double)  Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

<b>(2)</b>	
TST90718 - Prop A/PI Fems 16+	in Civ Labor Force
Туре	Numeric (Double)
TST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SST90718 - Prop A/PI Fems 16+	in Civ Labor Force
Туре	Numeric (Double)
BST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
CST90719 - Prop Other Fems 16	i+ in Civ Labor Force
Туре	Numeric (Double)
CST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
TST90719 - Prop Other Fems 16	i+ in Civ Labor Force
Туре	Numeric (Double)
TST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SBST90719 - Prop Other Fems 16	i+ in Civ Labor Force
BST90719 - Prop Other Fems 16  Type	i+ in Civ Labor Force  Numeric (Double)
Туре	Numeric (Double)  Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
Type BST90719	Numeric (Double)  Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
Type BST90719  CST90720 - Prop Hisp Fems 16+	Numeric (Double) Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force in Civ Labor Force
Type BST90719  CST90720 - Prop Hisp Fems 16+ Type	Numeric (Double)  Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  in Civ Labor Force  Numeric (Double)  Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
Type BST90719  CST90720 - Prop Hisp Fems 16+  Type CST90720	Numeric (Double)  Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  in Civ Labor Force  Numeric (Double)  Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
Type BST90719  CST90720 - Prop Hisp Fems 16+  Type CST90720  TST90720 - Prop Hisp Fems 16+	Numeric (Double) Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force in Civ Labor Force Numeric (Double) Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force in Civ Labor Force
Type BST90719  CST90720 - Prop Hisp Fems 16+  Type CST90720  TST90720 - Prop Hisp Fems 16+  Type	Numeric (Double) Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  in Civ Labor Force  Numeric (Double) Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  in Civ Labor Force  Numeric (Double) Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
Type BST90719  CST90720 - Prop Hisp Fems 16+ Type CST90720  TST90720 - Prop Hisp Fems 16+ Type TST90720	Numeric (Double) Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  in Civ Labor Force  Numeric (Double) Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force  in Civ Labor Force  Numeric (Double) Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

SCST90721 - Prop Fems 16+, Wrl	kd in 1989
Туре	Numeric (Double)
CST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989
00130721	Proportion Females Aged 10 Teals and over this Worked in 1969
** TST90721 - Prop Fems 16+, Wrl	kd in 1989
Туре	Numeric (Double)
TST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989
8ST90721 - Prop Fems 16+, Wrl	kd in 1989
Туре	Numeric (Double)
BST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989
SCST90722 - Prop Fems 16+, Wrl	kd 48Wks - 35+ Hrs/Wk
Туре	Numeric (Double)
CST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More
	Hours per Week for 48 Weeks or More in 1989
TST90722 - Prop Fems 16+, Wrl	kd 48Wks - 35+ Hrs/Wk
Туре	Numeric (Double)
TST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989
★ BST90722 - Prop Fems 16+, Wrl	kd 48Wks - 35+ Hrs/Wk
Туре	Numeric (Double)
BST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989
SCST90723 - Prop Fems 16+, Wrl	kd 48Wks - 15-34 Hrs/Wk
Туре	Numeric (Double)
CST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or More Hours per Week for 48 Weeks or More in 1989
TST90723 - Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	
Туре	Numeric (Double)
TST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or More Hours per Week for 48 Weeks or More in 1989
<b>S</b> BST90723 - Prop Fems 16+, Wrl	kd 48Wks - 15-34 Hrs/Wk

BST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or More Hours per Week for 48 Weeks or More in 1989
% CST90724 - Wrk Fems, Prop Wrl	ked 48Wks 35+ Hrs/Wk
Туре	Numeric (Double)
CST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
TST90724 - Wrk Fems, Prop Wrl	ked 48Wks 35+ Hrs/Wk
Туре	Numeric (Double)
TST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
SST90724 - Wrk Fems, Prop Wrl	ked 48Wks 35+ Hrs/Wk
Туре	Numeric (Double)
BST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
SCST90725 - Wrk Fems, Prop Wrl	ked 48Wks 15-34 Hrs/Wk
Туре	Numeric (Double)
CST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 15-34 Hours per Week for 48 Weeks or More
TST90725 - Wrk Fems, Prop Wrl	ked 48Wks 15-34 Hrs/Wk
Туре	Numeric (Double)
TST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 15-34 Hours per Week for 48 Weeks or More
SST90725 - Wrk Fems, Prop Wrl	ked 48Wks 15-34 Hrs/Wk
Туре	Numeric (Double)
BST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 15-34 Hours per Week for 48 Weeks or More
SCST90726 - Prop Fems W/Chld •	<6 in Labor Force
Туре	Numeric (Double)
CST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force
ॐ TST90726 - Prop Fems W/Chld <	<6 in Labor Force
Туре	Numeric (Double)

Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force  Type Numeric (Double)  BST90726 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  SCST90727 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  CST90727 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  CST90727 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Child 6-17 in Labor Force  SBST90727 Prop Fems W/Child 6-17 in Labor Force  SBST90727 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  ST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  Type Numeric (Double)  CST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  Type Numeric (Double)  TST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  Type Numeric (Double)  TST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  Type Numeric (Double)  TST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  Type Numeric (Double)  TST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  SBST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  SBST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  SBST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  SBST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  SBST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  SBST90728 Prop Fems W/Child 6-6 & 6-17 in Labor Force  SBST90729 Prop Fems W/Child 6-18 in Labor Force		
Type Numeric (Double)  BST90726 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force  **CST90727 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  CST90727 Prop Fems W/Child 6-17 in Labor Force  **ST90727 - Prop Fems W/Child 6-17 in Labor Force  **ST90727 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Child 6-17 in Labor Force  **SUBST90727 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90727 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Child 6-17 in Labor Force  **SUBST90727 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90728 - Prop Fems W/Child 6-8 & 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-8 & 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  **SUBST90728 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90728 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90728 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90728 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90728 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90728 - Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  Type Numeric (Do	TST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force
BST90726 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force  **CST90727 - Prop Fems W/Chid 6-17 in Labor Force  Type Numeric (Double)  CST90727 Prop Fems W/Chid 6-17 in Labor Force  Type Numeric (Double)  TST90727 - Prop Fems W/Chid 6-17 in Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Chid 6-17 in Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Chid 6-17 in Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Chid 6-17 in Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Chid 6-17 in Labor Force  Type Numeric (Double)  SCST90728 - Prop Fems W/Chid < 6 & 6-17 in Labor Force  Type Numeric (Double)  CST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Force  Type Numeric (Double)  CST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Force  **BST90728 - Prop Fems W/Chid < 6 & 6-17 in Labor Force  Type Numeric (Double)  TST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Force  **BST90728 - Prop Fems W/Chid < 6 & 6-17 in Labor Force  Type Numeric (Double)  TST90728 Prop Fems W/Chid < 6 & 6-17 in Labor Force  Type Numeric (Double)  BST90728 - Prop Fems W/Chid < 6 & 6-17 in Labor Force  Type Numeric (Double)	★BST90726 - Prop Fems W/Chld	<6 in Labor Force
Only in the Labor Force  Type Numeric (Double) CST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) CST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) TST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) TST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) TST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) BST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) BST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) CST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double) CST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double) CST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 - Prop Fems W/Chld < 6 & 6-17 in Labor Forc  Type Numeric (Double)	Туре	Numeric (Double)
Type Numeric (Double)  CST90727 Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double)  TST90727 Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double)  CST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  SST90728 Prop Fems W/Chld 6-8 6-17 in Labor Forc  Type Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	BST90726	
Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  Type Numeric (Double) TST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) TST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double)  BST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) BST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Force  Type Numeric (Double) CST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) CST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double)	SCST90727 - Prop Fems W/Chld (	5-17 in Labor Force
Years Only in the Labor Force  Type Numeric (Double) TST90727 Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) TST90727 Prop Fems W/Chld 6-17 in Labor Force  BST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) BST90727 Prop Fems W/Chld 6-17 in Labor Force  Type Numeric (Double) BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Force  Type Numeric (Double) CST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) CST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Force  SBST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double) TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc	Туре	Numeric (Double)
Type   Numeric (Double) TST90727   Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  **BST90727 - Prop Fems W/Chld 6-17 in Labor Force  Type   Numeric (Double) BST90727   Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  **CST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double) CST90728   Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  **TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double) TST90728   Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  **BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double) BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double) BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc	CST90727	
TST90727 Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  Type Numeric (Double)  BST90727 Prop Fems W/Child 6-17 in Labor Force  Type Numeric (Double)  BST90728 Prop Fems W/Child <6 & 6-17 in Labor Force  Type Numeric (Double)  CST90728 Prop Fems W/Child <6 & 6-17 in Labor Force  Numeric (Double)  CST90728 Prop Fems W/Child <6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Child <6 & 6-17 in Labor Forc  With Company of the Labor Force  STST90728 Prop Fems W/Child <6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Child <6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Prop Fems W/Child <6 & 6-17 in Labor Forc  With Company of the Labor Force  STST90728 Prop Fems W/Child <6 & 6-17 in Labor Force  Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	★ TST90727 - Prop Fems W/Chld 6	5-17 in Labor Force
Years Only in the Labor Force  Type   Numeric (Double)  BST90727   Prop Fems W/Chld 6-17 in Labor Force  Type   Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  Type   Numeric (Double)  CST90728   Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double)  CST90728   Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  Type   Numeric (Double)  TST90728   Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  BST90728   Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double)  BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double)  BST90728   Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	Туре	Numeric (Double)
Type   Numeric (Double)  BST90727   Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  Type   Numeric (Double)  CST90728   Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  Type   Numeric (Double)  TST90728   Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type   Numeric (Double)  TST90728   Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  BST90728   Prop Fems W/Chld <6 & 6-17 in Labor Forc  Numeric (Double)  Type   Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	TST90727	
Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force  Type Numeric (Double) CST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  Type Numeric (Double)  TST90728 Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  W BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	<b>%</b> BST90727 - Prop Fems W/Chld 6	5-17 in Labor Force
Years Only in the Labor Force  Type	Туре	Numeric (Double)
Type Numeric (Double)  CST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  Type Numeric (Double)  Type Numeric (Double)  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Over With Own Child	BST90727	
CST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  TST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double)  TST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  SST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double)  BST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	SCST90728 - Prop Fems W/Chld <	<6 & 6-17 in Labor Forc
and Aged 6-17 Years in the Labor Force  Type	Туре	Numeric (Double)
Type Numeric (Double)  TST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type Numeric (Double)  BST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	CST90728	
TST90728  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force  BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type  Numeric (Double)  BST90728  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	ॐ TST90728 - Prop Fems W/Chld <	<6 & 6-17 in Labor Forc
and Aged 6-17 Years in the Labor Force  BST90728 - Prop Fems W/Chld <6 & 6-17 in Labor Forc  Type  Numeric (Double)  BST90728  Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	Туре	Numeric (Double)
Type Numeric (Double)  BST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	TST90728	_
BST90728 Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force	SBST90728 - Prop Fems W/Chld <	<6 & 6-17 in Labor Forc
and Aged 6-17 Years in the Labor Force	Туре	Numeric (Double)
SCST90729 - Prop Fems W/Chld <18 in Labor Force	BST90728	_
	SCST90729 - Prop Fems W/Chld <	<18 in Labor Force
Type Numeric (Double)	Туре	Numeric (Double)

CST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force
TST90729 - Prop Fems W/Chld <	<18 in Labor Force
Туре	Numeric (Double)
TST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force
BST90729 - Prop Fems W/Chld	<18 in Labor Force
Туре	Numeric (Double)
BST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force
CST90730 - Prop Fems W/O Chl	d <18 in Labor Force
Туре	Numeric (Double)
CST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force
TST90730 - Prop Fems W/O Chl	d <18 in Labor Force
Туре	Numeric (Double)
TST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force
BST90730 - Prop Fems W/O Chl	d <18 in Labor Force
Туре	Numeric (Double)
BST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force
SCST90731 - Female Labor Force	Opportunity Index
Туре	Numeric (Double)
CST90731	Females Labor Force Opportunity Index - County
SCST90732 - Prop Males 16+ in C	ivilian Labor Force
Туре	Numeric (Double)
CST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
TST90732 - Prop Males 16+ in C	ivilian Labor Force
Туре	Numeric (Double)

TST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
<b>⋘</b> BST90732 - Prop Males 16+ in C	ivilian Labor Force
Туре	Numeric (Double)
BST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
SCST90733 - Prop White Males 1	6+ in Civ Labor Force
Туре	Numeric (Double)
CST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
TST90733 - Prop White Males 1	6+ in Civ Labor Force
Туре	Numeric (Double)
TST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SBST90733 - Prop White Males 1	6+ in Civ Labor Force
Туре	Numeric (Double)
BST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SCST90734 - Prop Black Males 16	+ in Civ Labor Force
Туре	Numeric (Double)
CST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
TST90734 - Prop Black Males 16	+ in Civ Labor Force
Туре	Numeric (Double)
TST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SBST90734 - Prop Black Males 16	+ in Civ Labor Force
Туре	Numeric (Double)
BST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SCST90735 - Prop As/PI Males 16	+ in Civ Labor Force
Туре	Numeric (Double)

CST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
★ TST90735 - Prop As/PI Males 16	+ in Civ Labor Force
Туре	Numeric (Double)
TST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
<b>%</b> BST90735 - Prop As/PI Males 16	+ in Civ Labor Force
Туре	Numeric (Double)
BST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SCST90736 - Prop Other Males 16	6+ in Civ Labor Force
Туре	Numeric (Double)
CST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
TST90736 - Prop Other Males 16	5+ in Civ Labor Force
Туре	Numeric (Double)
TST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SBST90736 - Prop Other Males 10	5+ in Civ Labor Force
Туре	Numeric (Double)
BST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SCST90737 - Prop Hisp Males 16-	- in Civ Labor Force
Туре	Numeric (Double)
CST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
TST90737 - Prop Hisp Males 16+	- in Civ Labor Force
Туре	Numeric (Double)
TST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
SBST90737 - Prop Hisp Males 16-	- in Civ Labor Force
Туре	Numeric (Double)

BST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
<b>S</b> CST90738 - Prop Males 16+, Wr	kd in 1989
Туре	Numeric (Double)
CST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989
TST90738 - Prop Males 16+, Wr	kd in 1989
Туре	Numeric (Double)
TST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989
** BST90738 - Prop Males 16+, Wr	kd in 1989
Туре	Numeric (Double)
BST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989
CST90739 - Prop Males 16+, Wr	kd 48Wks 35 + Hrs/Wk
Туре	Numeric (Double)
CST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More
	Hours per Week for 48 Weeks or More in 1989
** TST90739 - Prop Males 16+, Wr	kd 48Wks 35 + Hrs/Wk
Type	Numeric (Double)
71-	
TST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More
	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989
TST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989
TST90739  *** BST90739 - Prop Males 16+, Wr	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  kd 48Wks 35 + Hrs/Wk
TST90739  SBST90739 - Prop Males 16+, Wr  Type	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  kd 48Wks 35 + Hrs/Wk  Numeric (Double)  Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989
TST90739  SBST90739 - Prop Males 16+, Wr  Type  BST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  kd 48Wks 35 + Hrs/Wk  Numeric (Double)  Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989
TST90739  **BST90739 - Prop Males 16+, Wr  Type  BST90739  **CST90740 - Wrk Males, Prop Wr	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  kd 48Wks 35 + Hrs/Wk  Numeric (Double)  Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  rkd 48Wks 35 + Hrs/Wk  Numeric (Double)  Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who
TST90739  ***BST90739 - Prop Males 16+, Wr  Type  BST90739  ***CST90740 - Wrk Males, Prop Wi  Type	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  kd 48Wks 35 + Hrs/Wk  Numeric (Double)  Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  rkd 48Wks 35 + Hrs/Wk  Numeric (Double)
TST90739  ***BST90739 - Prop Males 16+, Wr  Type  BST90739  ***CST90740 - Wrk Males, Prop Wi  Type	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  kd 48Wks 35 + Hrs/Wk  Numeric (Double)  Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  rkd 48Wks 35 + Hrs/Wk  Numeric (Double)  Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
TST90739  **BST90739 - Prop Males 16+, Wr  Type  BST90739  **CST90740 - Wrk Males, Prop Wr  Type  CST90740	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  kd 48Wks 35 + Hrs/Wk  Numeric (Double)  Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989  rkd 48Wks 35 + Hrs/Wk  Numeric (Double)  Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More

BST90740 - Wrk Males, Prop W	rkd 48Wks 35 + Hrs/Wk
Туре	Numeric (Double)
BST90740	Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More
SCST90741 - Prop of Labor Force	in Armed Forces
Туре	Numeric (Double)
CST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
TST90741 - Prop of Labor Force	in Armed Forces
Туре	Numeric (Double)
TST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90741 - Prop of Labor Force	in Armed Forces
Туре	Numeric (Double)
BST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90742 - Prop Males in Labor	Force in ArmForces
Туре	Numeric (Devide)
Турс	Numeric (Double)
CST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90742  TST90742 - Prop Males in Labor	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces
CST90742  TST90742 - Prop Males in Labor  Type	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90742  TST90742 - Prop Males in Labor Type TST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90742  TST90742 - Prop Males in Labor  Type  TST90742  BST90742 - Prop Males in Labor	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces
CST90742  TST90742 - Prop Males in Labor  Type  TST90742  BST90742 - Prop Males in Labor  Type	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90742  TST90742 - Prop Males in Labor Type TST90742  BST90742 - Prop Males in Labor Type BST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

🌃 TST90743 - Prop Fer	ms in Labor Force in ArmForces
Туре	Numeric (Double)
TST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90743 - Prop Fer	ms in Labor Force in ArmForces
Туре	Numeric (Double)
BST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
🥸 CST90744 - Prop Wh	n Males in LabForce in ArmForces
Туре	Numeric (Double)
CST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
★ TST90744 - Prop Wh	Males in LabForce in ArmForces
Туре	Numeric (Double)
TST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
🥸 BST90744 - Prop Wh	n Males in LabForce in ArmForces
Туре	Numeric (Double)
BST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
😘 CST90745 - Prop Wh	n Fems in LabForce in ArmForces
Туре	Numeric (Double)
CST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
★ TST90745 - Prop Wh	n Fems in LabForce in ArmForces
Туре	Numeric (Double)
TST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
😘 BST90745 - Prop Wh	n Fems in LabForce in ArmForces
Туре	Numeric (Double)
BST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who

are in the Armed Forces

SCST90746 - Prop Bl Males in Lak	pForce in ArmForces
Туре	Numeric (Double)
CST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
TST90746 - Prop Bl Males in Lak	pForce in ArmForces
Туре	Numeric (Double)
TST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90746 - Prop Bl Males in Lab	oForce in ArmForces
Туре	Numeric (Double)
BST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90747 - Prop Bl Fems in Lab	Force in ArmForces
Туре	Numeric (Double)
CST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
TST90747 - Prop Bl Fems in Lab	Force in ArmForces
TST90747 - Prop Bl Fems in Lab	Force in ArmForces  Numeric (Double)
Туре	Numeric (Double)  Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type TST90747	Numeric (Double)  Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type TST90747   BST90747 - Prop BI Fems in Lab	Numeric (Double)  Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces
Type TST90747  SBST90747 - Prop BI Fems in Lab Type	Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type TST90747  *** BST90747 - Prop BI Fems in Lab Type BST90747	Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type TST90747  BST90747 - Prop BI Fems in Lab  Type BST90747  CST90748 - Prop A/PI Males in I	Numeric (Double)  Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces
Type TST90747  SBST90747 - Prop BI Fems in Lab Type BST90747  CST90748 - Prop A/PI Males in I Type	Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double)
Type TST90747  SBST90747 - Prop BI Fems in Lab Type BST90747  CST90748 - Prop A/PI Males in I Type	Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type TST90747  BST90747 - Prop BI Fems in Lab Type BST90747  CST90748 - Prop A/PI Males in I Type CST90748	Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type TST90747  BST90747 - Prop BI Fems in Lab  Type BST90747  CST90748 - Prop A/PI Males in I  Type CST90748  TST90748 - Prop A/PI Males in I	Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double) Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  abForce in ArmForces  Numeric (Double) Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

A.	
SST90748 - Prop A/PI Males in LabForce in ArmForces	
Туре	Numeric (Double)
BST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90749 - Prop A/PI Fems in LabForce in ArmForces	
Туре	Numeric (Double)
CST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
🤏 TST90749 - Prop A/PI Fems in I	_abForce in ArmForces
Туре	Numeric (Double)
TST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
🤏 BST90749 - Prop A/PI Fems in I	LabForce in ArmForces
Туре	Numeric (Double)
BST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
CST90750 - Prop Oth Males in LabForce in ArmForces	
	Eddi of CC III Affili of CC3
Туре	Numeric (Double)
Туре	Numeric (Double)  Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type CST90750	Numeric (Double)  Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type CST90750  *** TST90750 - Prop Oth Males in	Numeric (Double)  Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces
Type CST90750  TST90750 - Prop Oth Males in Type	Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type CST90750  TST90750 - Prop Oth Males in Type TST90750	Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type CST90750  TST90750 - Prop Oth Males in  Type TST90750  SBST90750 - Prop Oth Males in	Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces
Type CST90750  TST90750 - Prop Oth Males in  Type TST90750  BST90750 - Prop Oth Males in  Type	Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
Type CST90750  TST90750 - Prop Oth Males in Type TST90750  BST90750 - Prop Oth Males in Type BST90750	Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  LabForce in ArmForces  Numeric (Double) Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

TST90751 - Prop Oth Fems in LabForce in ArmForces	
Туре	Numeric (Double)
TST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
SST90751 - Prop Oth Fems in LabForce in ArmForces	
Туре	Numeric (Double)
BST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
SST90752 - Prop H Males in LabForce in ArmForces	
Туре	Numeric (Double)
CST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
ॐ TST90752 - Prop H Males in Lab	Force in ArmForces
Туре	Numeric (Double)
TST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
SBST90752 - Prop H Males in Lab	Force in ArmForces
Type	Numeric (Double)
Туре	Numeric (Bouble)
BST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90752  SCST90753 - Prop H Fems in Lab	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces
BST90752  SCST90753 - Prop H Fems in Labf  Type	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90752  CST90753 - Prop H Fems in Labf  Type  CST90753	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90752  SCST90753 - Prop H Fems in Labf  Type  CST90753  TST90753 - Prop H Fems in Labf	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces
BST90752  CST90753 - Prop H Fems in Labf  Type  CST90753  TST90753 - Prop H Fems in Labf  Type	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
BST90752  CST90753 - Prop H Fems in Lab  Type CST90753  TST90753 - Prop H Fems in Lab  Type TST90753	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces  Force in ArmForces  Numeric (Double)  Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

CST90754 - Unemployment Rate	e - Total
Туре	Numeric (Double)
CST90754	Unemployment Rate
TST90754 - Unemployment Rate	e - Total
Туре	Numeric (Double)
TST90754	Unemployment Rate
SBST90754 - Unemployment Rate	e - Total
Туре	Numeric (Double)
BST90754	Unemployment Rate
CST90755 - Unemployment Rate	e - Males
Туре	Numeric (Double)
CST90755	Unemployment Rate for Males
TST90755 - Unemployment Rate	e - Males
Туре	Numeric (Double)
TST90755	Unemployment Rate for Males
BST90755 - Unemployment Rate	e - Males
Туре	Numeric (Double)
BST90755	Unemployment Rate for Males
CST90756 - Unemployment Rate	e - Females
Туре	Numeric (Double)
CST90756	Unemployment Rate for Females
TST90756 - Unemployment Rate - Females	
Туре	Numeric (Double)
TST90756	Unemployment Rate for Females
8ST90756 - Unemployment Rate	e - Females
Туре	Numeric (Double)
BST90756	Unemployment Rate for Females
SCST90757 - Unemployment Rate	e - Whites
Туре	Numeric (Double)

CST90757	Unemployment Rate for Whites
TST90757 - Unemployment Rate	e - Whites
Туре	Numeric (Double)
TST90757	Unemployment Rate for Whites
OCTOORES IN	AAII. Sana
BST90757 - Unemployment Rat	
Type	Numeric (Double)
BST90757	Unemployment Rate for Whites
CST90758 - Unemployment Rat	e - Blacks
Туре	Numeric (Double)
CST90758	Unemployment Rate for Blacks
TST90758 - Unemployment Rate	e - Blacks
Туре	Numeric (Double)
TST90758	Unemployment Rate for Blacks
BST90758 - Unemployment Rat	e - Blacks
Туре	Numeric (Double)
BST90758	Unemployment Rate for Blacks
CST90759 - Unemployment Rat	e - Asian/Pac Isl
Туре	Numeric (Double)
CST90759	Unemployment Rate for Asians or Pacific Islanders
TST90759 - Unemployment Rate	e - Asian/Pac Isl
Туре	Numeric (Double)
TST90759	Unemployment Rate for Asians or Pacific Islanders
BST90759 - Unemployment Rat	e - Asian/Pac Isl
Туре	Numeric (Double)
BST90759	Unemployment Rate for Asians or Pacific Islanders
SCST90760 - Unemployment Rat	e - Others
Туре	Numeric (Double)
CST90760	Unemployment Rate for Others
TST90760 - Unemployment Rate	e - Others

Туре	Numeric (Double)
TST90760	Unemployment Rate for Others
BST90760 - Unemployment Rate - Others	
Туре	Numeric (Double)
BST90760	Unemployment Rate for Others
CST90761 - Unemployment Rate - White Males	
Туре	Numeric (Double)
CST90761	Unemployment Rate for White Males
TST90761 - Unemployment Rate	e - White Males
Туре	Numeric (Double)
TST90761	Unemployment Rate for White Males
SBST90761 - Unemployment Rate	e - White Males
Туре	Numeric (Double)
BST90761	Unemployment Rate for White Males
★ CST90762 - Unemployment Rate	e - White Females
Туре	Numeric (Double)
CST90762	Unemployment Rate for White Females
TST90762 - Unemployment Rate	e - White Females
Туре	Numeric (Double)
TST90762	Unemployment Rate for White Females
BST90762 - Unemployment Rate - White Females	
Туре	Numeric (Double)
BST90762	Unemployment Rate for White Females
CST90763 - Unemployment Rate - Black Males	
Туре	Numeric (Double)
CST90763	Unemployment Rate for Black Males
ॐ TST90763 - Unemployment Rate	e - Black Males
Туре	Numeric (Double)
TST90763	Unemployment Rate for Black Males

SST90763 - Unemployment Rate	e - Black Males	
Type	Numeric (Double)	
BST90763	Unemployment Rate for Black Males	
SCST90764 - Unemployment Rate	e - Black Females	
Туре	Numeric (Double)	
CST90764	Unemployment Rate for Black Females	
TST90764 - Unemployment Rate	e - Black Females	
Туре	Numeric (Double)	
TST90764	Unemployment Rate for Black Females	
SBST90764 - Unemployment Rate	e - Black Females	
Туре	Numeric (Double)	
BST90764	Unemployment Rate for Black Females	
SCST90765 - Unemployment Rate	e - Asian/Pac Isl Males	
Туре	Numeric (Double)	
CST90765	Unemployment Rate for Asians or Pacific Islander Males	
TST90765 - Unemployment Rate	e - Asian/Pac Isl Males	
Туре	Numeric (Double)	
TST90765	Unemployment Rate for Asians or Pacific Islander Males	
SBST90765 - Unemployment Rate	e - Asian/Pac Isl Males	
Туре	Numeric (Double)	
BST90765	Unemployment Rate for Asians or Pacific Islander Males	
CST90766 - Unemployment Rate - Asian/Pac Isl Fems		
Туре	Numeric (Double)	
CST90766	Unemployment Rate for Asians or Pacific Islander Females	
TST90766 - Unemployment Rate	TST90766 - Unemployment Rate - Asian/Pac Isl Fems	
Туре	Numeric (Double)	
TST90766	Unemployment Rate for Asians or Pacific Islander Females	
SBST90766 - Unemployment Rate	e - Asian/Pac Isl Fems	
Туре	Numeric (Double)	

BST90766	Unemployment Rate for Asians or Pacific Islander Females
CST90767 - Unemployment Rate	e - Other Males
Туре	Numeric (Double)
CST90767	Unemployment Rate for Other Males
TST90767 - Unemployment Rate	e - Other Males
Туре	Numeric (Double)
TST90767	Unemployment Rate for Other Males
BST90767 - Unemployment Rate	e - Other Males
Туре	Numeric (Double)
BST90767	Unemployment Rate for Other Males
CST90768 - Unemployment Rate	e - Other Females
Туре	Numeric (Double)
CST90768	Unemployment Rate for Other Females
TST90768 - Unemployment Rate	e - Other Females
Туре	Numeric (Double)
TST90768	Unemployment Rate for Other Females
BST90768 - Unemployment Rate	e - Other Females
Туре	Numeric (Double)
BST90768	Unemployment Rate for Other Females
CST90769 - Unemployment Rate	e - Hispanics
Туре	Numeric (Double)
CST90769	Unemployment Rate for Hispanics
TST90769 - Unemployment Rate	e - Hispanics
Туре	Numeric (Double)
TST90769	Unemployment Rate for Hispanics
BST90769 - Unemployment Rate	e - Hispanics
Туре	Numeric (Double)
BST90769	Unemployment Rate for Hispanics
SCST90770 - Unemployment Rate	e - Hispanic Males

Туре	Numeric (Double)
CST90770	Unemployment Rate for Hispanic Males
TST90770 - Unemployment Rate - Hispanic Males	
Туре	Numeric (Double)
TST90770	Unemployment Rate for Hispanic Males
SST90770 - Unemployment Rate	e - Hispanic Males
Туре	Numeric (Double)
BST90770	Unemployment Rate for Hispanic Males
SCST90771 - Unemployment Rate	e - Hispanic Females
Туре	Numeric (Double)
CST90771	Unemployment Rate for Hispanic Females
ॐ TST90771 - Unemployment Rate	e - Hispanic Females
Туре	Numeric (Double)
TST90771	Unemployment Rate for Hispanic Females
SST90771 - Unemployment Rate	e - Hispanic Females
Туре	Numeric (Double)
BST90771	Unemployment Rate for Hispanic Females
SCST90772 - Unempl Rate 16-19	Yrs - Total
Туре	Numeric (Double)
CST90772	Unemployment Rate for Those Aged 16-19
TST90772 - Unempl Rate 16-19 Yrs - Total	
Туре	Numeric (Double)
TST90772	Unemployment Rate for Those Aged 16-19
BST90772 - Unempl Rate 16-19 Yrs - Total	
Туре	Numeric (Double)
BST90772	Unemployment Rate for Those Aged 16-19
SCST90773 - Unempl Rate 16-19	Yrs - Whites
Туре	Numeric (Double)
CST90773	Unemployment Rate for Whites Aged 16-19

TST90773 - Unempl Rate 16-19	Yrs - Whites
Туре	Numeric (Double)
TST90773	Unemployment Rate for Whites Aged 16-19
SST90773 - Unempl Rate 16-19	Yrs - Whites
Туре	Numeric (Double)
BST90773	Unemployment Rate for Whites Aged 16-19
SCST90774 - Unempl Rate 16-19	Yrs - Blacks
Туре	Numeric (Double)
CST90774	Unemployment Rate for Blacks Aged 16-19
** TST90774 - Unempl Rate 16-19	Yrs - Blacks
Туре	Numeric (Double)
TST90774	Unemployment Rate for Blacks Aged 16-19
8ST90774 - Unempl Rate 16-19	Yrs - Blacks
Туре	Numeric (Double)
BST90774	Unemployment Rate for Blacks Aged 16-19
SCST90775 - Unempl Rate 16-19	Yrs - Asian/Pac Isl
Туре	Numeric (Double)
CST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19
TST90775 - Unempl Rate 16-19	Yrs - Asian/Pac Isl
Туре	Numeric (Double)
TST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19
8ST90775 - Unempl Rate 16-19	Yrs - Asian/Pac Isl
Туре	Numeric (Double)
BST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19
SCST90776 - Unempl Rate 16-19	Yrs - Other
Туре	Numeric (Double)
CST90776	Unemployment Rate for Others Aged 16-19
** TST90776 - Unempl Rate 16-19	Yrs - Other
Туре	Numeric (Double)

TST90776	Unemployment Rate for Others Aged 16-19	
SST90776 - Unempl Rate 16-19	Yrs - Other	
Туре	Numeric (Double)	
BST90776	Unemployment Rate for Others Aged 16-19	
CST90777 - Unempl Rate 16-19	Yrs - Hispanic	
Туре	Numeric (Double)	
CST90777	Unemployment Rate for Hispanics Aged 16-19	
TST90777 - Unempl Rate 16-19	Yrs - Hispanic	
Туре	Numeric (Double)	
TST90777	Unemployment Rate for Hispanics Aged 16-19	
SST90777 - Unempl Rate 16-19	Yrs - Hispanic	
Туре	Numeric (Double)	
BST90777	Unemployment Rate for Hispanics Aged 16-19	
SCST90778 - Unempl Rate 16-19	Yrs, NoGrad - Total	
Туре	Numeric (Double)	
CST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
** TST90778 - Unempl Rate 16-19	Yrs, NoGrad - Total	
Туре	Numeric (Double)	
TST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
SST90778 - Unempl Rate 16-19	Yrs, NoGrad - Total	
Туре	Numeric (Double)	
BST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
CST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites		
Туре	Numeric (Double)	
CST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School	
	Graduates and are Not Enrolled in School	
TST90779 - Unempl Rate 16-19	Yrs, NoGrad - Whites	

Туре	Numeric (Double)
TST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

BST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites	
Туре	Numeric (Double)
BST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

CST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks	
Туре	Numeric (Double)
CST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School

TST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks	
Туре	Numeric (Double)
TST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School

BST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks	
Туре	Numeric (Double)
BST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

CST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI	
Туре	Numeric (Double)
CST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not
	High School Graduates and are Not Enrolled in School

TST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI	
Туре	Numeric (Double)
TST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not
	High School Graduates and are Not Enrolled in School

BST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI	
Туре	Numeric (Double)
BST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School

🥸 CST90782 - Unempl Rate 16-19 Yrs, NoGrad - Other

Type	Numeric (Double)	
CST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
<b>⋘</b> TST90782 - Unempl Rate 16-19 €	Yrs, NoGrad - Other	
Туре	Numeric (Double)	
TST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
8ST90782 - Unempl Rate 16-19	Yrs, NoGrad - Other	
Туре	Numeric (Double)	
BST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
SCST90783 - Unempl Rate 16-19	Yrs, NoGrad - Hispanic	
Туре	Numeric (Double)	
CST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
TST90783 - Unempl Rate 16-19	Yrs, NoGrad - Hispanic	
Туре	Numeric (Double)	
TST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
SST90783 - Unempl Rate 16-19	Yrs, NoGrad - Hispanic	
Туре	Numeric (Double)	
BST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School	
SCST90784 - Prop Empl in Ag/Forstry/Fisheries/Mining		
Туре	Numeric (Double)	
CST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining	
TST90784 - Prop Empl in Ag/For	stry/Fisheries/Mining	
Туре	Numeric (Double)	
TST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining	

Numeric (Double)

Type

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BST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining	
CST90785 - Prop Empl in Construction		
Туре	Numeric (Double)	
CST90785	Proportion Employed in Construction	
<b>2</b>		
TST90785 - Prop Empl in Constr	uction	
Туре	Numeric (Double)	
TST90785	Proportion Employed in Construction	
SST90785 - Prop Empl in Constr	uction	
Туре	Numeric (Double)	
BST90785	Proportion Employed in Construction	
SCST90786 - Prop Empl in Manuf	acturing	
Туре	Numeric (Double)	
CST90786	Proportion Employed in Manufacturing	
TST90786 - Prop Empl in Manuf	acturing	
Туре	Numeric (Double)	
TST90786	Proportion Employed in Manufacturing	
BST90786 - Prop Empl in Manuf	acturing	
Туре	Numeric (Double)	
BST90786	Proportion Employed in Manufacturing	
CST90787 - Prop Empl in Trans/	Comm/Utilities	
Туре	Numeric (Double)	
CST90787	Proportion Employed in Transportation, Communication, Utilities	
TST90787 - Prop Empl in Trans/	Comm/Utilities	
Туре	Numeric (Double)	
TST90787	Proportion Employed in Transportation, Communication, Utilities	
SST90787 - Prop Empl in Trans/	Comm/Utilities	
Туре	Numeric (Double)	
BST90787	Proportion Employed in Transportation, Communication, Utilities	
SCST90788 - Prop Empl in Whole	sale Trade	

Туре	Numeric (Double)		
CST90788	Proportion Employed in Wholesale Trade		
↑ TST90788 - Prop Empl in Wholes	TST90788 - Prop Empl in Wholesale Trade		
Туре	Numeric (Double)		
TST90788	Proportion Employed in Wholesale Trade		
BST90788 - Prop Empl in Wholesale Trade			
Туре	Numeric (Double)		
BST90788	Proportion Employed in Wholesale Trade		
😘 CST90789 - Prop Empl in Retail 1	Frade Frade		
Туре	Numeric (Double)		
CST90789	Proportion Employed in Retail Trade		
🤏 TST90789 - Prop Empl in Retail 1	rade		
Туре	Numeric (Double)		
TST90789	Proportion Employed in Retail Trade		
🥵 BST90789 - Prop Empl in Retail 1	Frade Frade		
Туре	Numeric (Double)		
BST90789	Proportion Employed in Retail Trade		
SCST90790 - Prop Empl in Finance	e/Insur/Real Estate		
Туре	Numeric (Double)		
CST90790	Proportion Employed in Finance, Insurance, and Real Estate		
🥸 TST90790 - Prop Empl in Finance	e/Insur/Real Estate		
Туре	Numeric (Double)		
TST90790	Proportion Employed in Finance, Insurance, and Real Estate		
BST90790 - Prop Empl in Finance/Insur/Real Estate			
Туре	Numeric (Double)		
BST90790	Proportion Employed in Finance, Insurance, and Real Estate		
CST90791 - Prop Empl in Business & Repair Services			
Туре	Numeric (Double)		
CST90791	Proportion Employed in Business and Repair Services		

TST90791 - Prop Empl in Busine	ss & Repair Services	
Туре	Numeric (Double)	
TST90791	Proportion Employed in Business and Repair Services	
BST90791 - Prop Empl in Busine	ss & Repair Services	
Туре	Numeric (Double)	
BST90791	Proportion Employed in Business and Repair Services	
SCST90792 - Prop Empl in Pers/E	ntertn/Rec Services	
Туре	Numeric (Double)	
CST90792	Proportion Employed in Personal, Entertainment, and Recreation Services	
TST90792 - Prop Empl in Pers/E	ntertn/Rec Services	
Туре	Numeric (Double)	
TST90792	Proportion Employed in Personal, Entertainment, and Recreation Services	
BST90792 - Prop Empl in Pers/E	ntertn/Rec Services	
Туре	Numeric (Double)	
BST90792	Proportion Employed in Personal, Entertainment, and Recreation Services	
CST90793 - Prop Empl in Prof &	Related Services	
Туре	Numeric (Double)	
CST90793	Proportion Employed in Professional and Related Services	
TST90793 - Prop Empl in Prof &	Related Services	
Туре	Numeric (Double)	
TST90793	Proportion Employed in Professional and Related Services	
BST90793 - Prop Empl in Prof &	Related Services	
Туре	Numeric (Double)	
BST90793	Proportion Employed in Professional and Related Services	
SST90794 - Prop Empl in Public Admin		
Туре	Numeric (Double)	
CST90794	Proportion Employed in Public Administration	
TST90794 - Prop Empl in Public	Admin	
Туре	Numeric (Double)	

TST90794	Proportion Employed in Public Administration	
BST90794 - Prop Empl in Public	Admin	
Туре	Numeric (Double)	
BST90794	Proportion Employed in Public Administration	
SCST90795 - Prop Empl in Manag	gerial & Prof Spec Occs	
Туре	Numeric (Double)	
CST90795	Proportion Employed in Managerial and Professional Specialty Occupations	
TST90795 - Prop Empl in Manag	gerial & Prof Spec Occs	
Туре	Numeric (Double)	
TST90795	Proportion Employed in Managerial and Professional Specialty Occupations	
BST90795 - Prop Empl in Manag	gerial & Prof Spec Occs	
Туре	Numeric (Double)	
BST90795	Proportion Employed in Managerial and Professional Specialty Occupations	
CST90796 - Prop Empl in Tech/S	Gales/AdminSup Occs	
Туре	Numeric (Double)	
CST90796	Proportion Employed in Technical, Sales and Administrative Support Occupations	
TST90796 - Prop Empl in Tech/S	ales/AdminSup Occs	
Туре	Numeric (Double)	
TST90796	Proportion Employed in Technical, Sales and Administrative Support Occupations	
BST90796 - Prop Empl in Tech/S	Sales/AdminSup Occs	
Туре	Numeric (Double)	
BST90796	Proportion Employed in Technical, Sales and Administrative Support Occupations	
CST90797 - Prop Empl in Service Occs		
Туре	Numeric (Double)	
CST90797	Proportion Employed in Service Occupations	
TST90797 - Prop Empl in Service	e Occs	
Туре	Numeric (Double)	

TST90797	Proportion Employed in Service Occupations
BST90797 - Prop Empl in Service	0000
Type	Numeric (Double)
BST90797	Proportion Employed in Service Occupations
SCST90798 - Prop Empl in Farm/	Forstry/Fishing Occs
Туре	Numeric (Double)
CST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
TST90798 - Prop Empl in Farm/l	Forstry/Fishing Occs
Туре	Numeric (Double)
TST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
BST90798 - Prop Empl in Farm/	Forstry/Fishing Occs
Туре	Numeric (Double)
BST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
CST90799 - Prop Empl in Prec P	rod/Craft/Repair Occs
Туре	Numeric (Double)
CST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations
TST90799 - Prop Empl in Prec P	rod/Craft/Repair Occs
Туре	Numeric (Double)
TST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations
BST90799 - Prop Empl in Prec P	rod/Craft/Repair Occs
Туре	Numeric (Double)
BST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations
CST90800 - Prop Empl in Oper/l	Fab/Laborer Occs
Туре	Numeric (Double)
CST90800	Proportion Employed as Operators, Fabricators, and Laborers
TST90800 - Prop Empl in Oper/Fab/Laborer Occs	
Туре	Numeric (Double)
TST90800	Proportion Employed as Operators, Fabricators, and Laborers
SST90800 - Prop Empl in Oper/l	-ab/Laborer Occs

Type BST90800	Numeric (Double) Proportion Employed as Operators, Fabricators, and Laborers	
SCST90801 - Housing Units, Total	(Abs #)	
Туре	Numeric (Double)	
CST90801	Housing Units, Total (Absolute Number)	
TST90801 - Housing Units, Total	(Abs #)	
Туре	Numeric (Double)	
TST90801	Housing Units, Total (Absolute Number)	
SST90801 - Housing Units, Total	(Abs #)	
Туре	Numeric (Double)	
BST90801	Housing Units, Total (Absolute Number)	
SCST90802 - Prop Housing Units \	√acant	
Туре	Numeric (Double)	
CST90802	Proportion Housing Units Vacant	
❤️ TST90802 - Prop Housing Units \	/acant	
Туре	Numeric (Double)	
TST90802	Proportion Housing Units Vacant	
SBST90802 - Prop Housing Units \	√acant	
Туре	Numeric (Double)	
BST90802	Proportion Housing Units Vacant	
SCST90803 - Prop Occ H Units that	at are Owner-Occ	
Туре	Numeric (Double)	
CST90803	Proportion Occupied Housing Units that are Owner-Occupied	
TST90803 - Prop Occ H Units that are Owner-Occ		
Туре	Numeric (Double)	
TST90803	Proportion Occupied Housing Units that are Owner-Occupied	
BST90803 - Prop Occ H Units that are Owner-Occ		
Туре	Numeric (Double)	
BST90803	Proportion Occupied Housing Units that are Owner-Occupied	

Туре	Numeric (Double)
CST90804	Proportion White Householder Occupied Housing Units that are Owner-
	Occupied Occupied
🥸 TST90804 - Prop Wh	n Occ H Units that are Owner-Occ
Туре	Numeric (Double)
TST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied
🥸 BST90804 - Prop Wl	h Occ H Units that are Owner-Occ
Туре	Numeric (Double)
BST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied
CST90805 - Prop Bl	Occ H Units that are Owner-Occ
Туре	Numeric (Double)
CST90805	Proportion Black Householder Occupied Housing Units that are Owner- Occupied
🌃 TST90805 - Prop Bl (	Occ H Units that are Owner-Occ
Туре	Numeric (Double)
TST90805	Proportion Black Householder Occupied Housing Units that are Owner- Occupied
SST90805 - Prop Bl	Occ H Units that are Owner-Occ
Туре	Numeric (Double)
BST90805	Proportion Black Householder Occupied Housing Units that are Owner-Occupied
🥸 CST90806 - Prop A/I	PI Occ H Units that are Owner-Occ
Туре	Numeric (Double)
CST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units tha

Numeric (Double)

are Owner-Occupied

Proportion Asian or Pacific Islander Householder Occupied Housing Units that

Type

TST90806

RST90806 Prop 4/P	I Occ H Units that are Owner-Occ	
	Numeric (Double)	
Type BST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that are Owner-Occupied	
CST90807 - Prop Oth	Occ H Units that are Owner-Occ	
Туре	Numeric (Double)	
CST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied	
TST90807 - Prop Oth	Occ H Units that are Owner-Occ	
Туре	Numeric (Double)	
TST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied	
BST90807 - Prop Oth	Occ H Units that are Owner-Occ	
Туре	Numeric (Double)	
BST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied	
SCST90808 - Prop H O	cc H Units that are Owner-Occ	
Туре	Numeric (Double)	
CST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied	
<b>S</b> TST90808 - Prop H O	cc H Units that are Owner-Occ	
Туре	Numeric (Double)	
TST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied	
<b>ॐ</b> BST90808 - Prop H O	SST90808 - Prop H Occ H Units that are Owner-Occ	
Туре	Numeric (Double)	
BST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied	
** CST90809 - Prop H U	nits Built 1985-March 1990	
Туре	Numeric (Double)	
CST90809	Proportion Housing Units Built Between 1985 and March 1990	

TST90809 - Prop H Units Built 1985-March 1990	
Numeric (Double)	
Proportion Housing Units Built Between 1985 and March 1990	

SST90809 - Prop H Units Built 1985-March 1990	
Туре	Numeric (Double)
BST90809	Proportion Housing Units Built Between 1985 and March 1990

CST90810 - Prop Own-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
CST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990

TST90810 - Prop Own-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
TST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990

SST90810 - Prop Own-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
BST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March
	1990

CST90811 - Prop Rnt-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
CST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990

TST90811 - Prop Rnt-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
TST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990

BST90811 - Prop Rnt-Occ H Units Built 1985-1990	
Туре	Numeric (Double)
BST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990

🥸 CST90812 - Median Year Housing Units Built

Туре	Numeric (Double)
CST90812	Median Year Housing Units Built

## TST90812 - Median Year Housing Units Built Type Numeric (Double) TST90812 Median Year Housing Units Built

SST90812 - Median Year Housing Units Built	
Туре	Numeric (Double)
BST90812	Median Year Housing Units Built

CST90813 - Prop Occ H Units Moved Into 1985-1990	
Туре	Numeric (Double)
CST90813	Proportion Occupied Housing Units Moved into Between 1985 and March
	1990

TST90813 - Prop Occ H Units Moved Into 1985-1990	
Туре	Numeric (Double)
TST90813	Proportion Occupied Housing Units Moved into Between 1985 and March 1990

SST90813 - Prop Occ H Units Moved Into 1985-1990	
Туре	Numeric (Double)
BST90813	Proportion Occupied Housing Units Moved into Between 1985 and March 1990

CST90814 - Prop Owner-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
CST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990

TST90814 - Prop Owner-Occ H Units Moved Into 85-90	
Туре	Numeric (Double)
TST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990

SST90814 - Prop Owner-Occ H L	Jnits Moved Into 85-90
Туре	Numeric (Double)

BST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990
CST90815 - Prop Rntr-Occ H Ur	nits Moved Into 85-90
Туре	Numeric (Double)
CST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990
TST90815 - Prop Rntr-Occ H Ur	nits Moved Into 85-90
Туре	Numeric (Double)
TST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990
SST90815 - Prop Rntr-Occ H Ur	nits Moved Into 85-90
Туре	Numeric (Double)
BST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990
CST90816 - Median Gross Rent	of Renter-Occ H Units
Туре	Numeric (Double)
CST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
TST90816 - Median Gross Rent	of Renter-Occ H Units
Туре	Numeric (Double)
TST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
BST90816 - Median Gross Rent	of Renter-Occ H Units
Туре	Numeric (Double)
BST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
CST90817 - Med Gross Rent of	White Rntr-Occ H Units
Туре	Numeric (Double)
CST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent

Numeric (Double)

Type

TST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SST90817 - Med Gross Rent of \	White Rntr-Occ H Units
Туре	Numeric (Double)
BST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SCST90818 - Med Gross Rent of E	Black Rntr-Occ H Units
Туре	Numeric (Double)
CST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
TST90818 - Med Gross Rent of E	Black Rntr-Occ H Units
Туре	Numeric (Double)
TST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SST90818 - Med Gross Rent of E	Black Rntr-Occ H Units
Туре	Numeric (Double)
BST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SCST90819 - Med Gross Rent of A	As/PI Rntr-Occ H Units
Туре	Numeric (Double)
CST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter- Occupied Housing Units Paying Cash Rent
TST90819 - Med Gross Rent of A	As/PI Rntr-Occ H Units
Туре	Numeric (Double)
TST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter- Occupied Housing Units Paying Cash Rent
SBST90819 - Med Gross Rent of A	As/PI Rntr-Occ H Units
Туре	Numeric (Double)
BST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter- Occupied Housing Units Paying Cash Rent
SCST90820 - Med Gross Rent of 0	Other Rntr-Occ H Units
Туре	Numeric (Double)

CST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
★ TST90820 - Med Gross Rent of C	Other Rntr-Occ H Units
Туре	Numeric (Double)
TST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
BST90820 - Med Gross Rent of 0	Other Rntr-Occ H Units
Туре	Numeric (Double)
BST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SCST90821 - Med Gross Rent of H	Hisp Rntr-Occ H Units
Туре	Numeric (Double)
CST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
TST90821 - Med Gross Rent of H	Hisp Rntr-Occ H Units
Туре	Numeric (Double)
TST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SBST90821 - Med Gross Rent of H	Hisp Rntr-Occ H Units
Туре	Numeric (Double)
BST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SCST90822 - Std Dev in Gross Rer	nt
Туре	Numeric (Double)
CST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
TST90822 - Std Dev in Gross Rent	
Туре	Numeric (Double)
TST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
SBST90822 - Std Dev in Gross Rer	nt
Туре	Numeric (Double)

BST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
SCST90823 - Std Dev in Gross Rei	nt for Whites
Туре	Numeric (Double)
CST90823	Standard Deviation in Gross Rent of White Householder Specified Renter- Occupied Housing Units Paying Cash Rent
TST90823 - Std Dev in Gross Ren	nt for Whites
Туре	Numeric (Double)
TST90823	Standard Deviation in Gross Rent of White Householder Specified Renter- Occupied Housing Units Paying Cash Rent
BST90823 - Std Dev in Gross Rei	nt for Whites
Туре	Numeric (Double)
BST90823	Standard Deviation in Gross Rent of White Householder Specified Renter- Occupied Housing Units Paying Cash Rent
SCST90824 - Std Dev in Gross Rei	nt for Blacks
Туре	Numeric (Double)
CST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter- Occupied Housing Units Paying Cash Rent
TST90824 - Std Dev in Gross Ren	nt for Blacks
Туре	Numeric (Double)
TST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter- Occupied Housing Units Paying Cash Rent
SST90824 - Std Dev in Gross Rei	nt for Blacks
Туре	Numeric (Double)
BST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter- Occupied Housing Units Paying Cash Rent
CST90825 - Std Dev in Gross Rent for Asian/PI	
Туре	Numeric (Double)
CST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
TST90825 - Std Dev in Gross Rer	nt for Asian/PI
Туре	Numeric (Double)

TST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
BST90825 - Std Dev in Gross Rer	nt for Asian/PI
Туре	Numeric (Double)
BST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
CST90826 - Std Dev in Gross Rer	nt for Others
Туре	Numeric (Double)
CST90826	Standard Deviation in Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
TST90826 - Std Dev in Gross Rer	nt for Others
Туре	Numeric (Double)
TST90826	Standard Deviation in Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
SST90826 - Std Dev in Gross Rer	nt for Others
Туре	Numeric (Double)
BST90826	Standard Deviation in Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
CST90827 - Std Dev in Gross Rer	nt for Hispanics
Туре	Numeric (Double)
CST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter- Occupied Housing Units Paying Cash Rent
TST90827 - Std Dev in Gross Rer	nt for Hispanics
Туре	Numeric (Double)
TST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter- Occupied Housing Units Paying Cash Rent
BST90827 - Std Dev in Gross Rer	nt for Hispanics
Туре	Numeric (Double)
BST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter- Occupied Housing Units Paying Cash Rent
CST90828 - Median G Rent of Ri	nt-Occ HU as % HH Inc
Туре	Numeric (Double)

CST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989
TST90828 - Median G Rent of Rr	nt-Occ HU as % HH Inc
Туре	Numeric (Double)
TST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989
BST90828 - Median G Rent of Ri	nt-Occ HU as % HH Inc
Туре	Numeric (Double)
BST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989
SCST90829 - Median Value of Ow	ner-Occ Housing Units
Туре	Numeric (Double)
CST90829	Median Value of Specified Owner-Occupied Housing Units
TST90829 - Median Value of Ow	ner-Occ Housing Units
Туре	Numeric (Double)
TST90829	Median Value of Specified Owner-Occupied Housing Units
BST90829 - Median Value of Ow	ner-Occ Housing Units
Туре	Numeric (Double)
BST90829	Median Value of Specified Owner-Occupied Housing Units
CST90830 - Std Dev in Housing \	/alue
Туре	Numeric (Double)
CST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units
TST90830 - Std Dev in Housing \	/alue
Туре	Numeric (Double)
TST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units
BST90830 - Std Dev in Housing \	/alue
Туре	Numeric (Double)
BST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units
CST90831 - Median Mo Owner o	Occ Cost, W/ Mortgage
Туре	Numeric (Double)

CST90831	Median Monthly Owner Costs of Specified Owner-Occupied
TST90831 - Median Mo Owner	Occ Cost, W/ Mortgage
Туре	Numeric (Double)
TST90831	Median Monthly Owner Costs of Specified Owner-Occupied
BST90831 - Median Mo Owner	Occ Cost, W/ Mortgage
Туре	Numeric (Double)
BST90831	Median Monthly Owner Costs of Specified Owner-Occupied
CST90832 - Med Mo White Own	ner Occ Cost, W/ Mortgage
Туре	Numeric (Double)
CST90832	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage
TST90832 - Med Mo White Owr	ner Occ Cost, W/ Mortgage
Туре	Numeric (Double)
TST90832	Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage
ACT.	
BST90832 - Med Mo White Own	ner Occ Cost, W/ Mortgage
** BST90832 - Med Mo White Own  Type	Numeric (Double)
Туре	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage
Type BST90832	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage
Type BST90832  CST90833 - Med Mo Black Own	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage
Type BST90832  CST90833 - Med Mo Black Own Type	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90832  CST90833 - Med Mo Black Own Type CST90833	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90832  CST90833 - Med Mo Black Own  Type CST90833  TST90833 - Med Mo Black Own	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage
Type BST90832  CST90833 - Med Mo Black Own Type CST90833  TST90833 - Med Mo Black Own Type	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90832  CST90833 - Med Mo Black Own Type CST90833  TST90833 - Med Mo Black Own Type TST90833	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
Type BST90832  CST90833 - Med Mo Black Own Type CST90833  TST90833 - Med Mo Black Own Type TST90833  BST90833 - Med Mo Black Own	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage  er Occ Cost, W/ Mortgage  er Occ Cost, W/ Mortgage

SCST90834 - Med Mo As/Pl Own	er Occ Cost, W/ Mortgage	
Туре	Numeric (Double)	
CST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage	
TST90834 - Med Mo As/PI Owner Occ Cost, W/ Mortgage		
Туре	Numeric (Double)	
TST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage	
BST90834 - Med Mo As/PI Own	er Occ Cost, W/ Mortgage	
Туре	Numeric (Double)	
BST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage	
SCST90835 - Med Mo Other Own	ner Occ Cost, W/ Mortgage	
Туре	Numeric (Double)	
CST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner- Occupied Housing Units with Mortgage	
TST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage		
TST90835 - Med Mo Other Owr	ner Occ Cost, W/ Mortgage	
TST90835 - Med Mo Other Owr	Numeric (Double)	
Туре	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner- Occupied Housing Units with Mortgage	
Type TST90835	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner- Occupied Housing Units with Mortgage	
Type TST90835  BST90835 - Med Mo Other Own	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner- Occupied Housing Units with Mortgage  ner Occ Cost, W/ Mortgage	
Type TST90835  BST90835 - Med Mo Other Own Type	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Mer Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage	
Type TST90835  BST90835 - Med Mo Other Owr Type BST90835	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Mer Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage	
Type TST90835  BST90835 - Med Mo Other Own Type BST90835  CST90836 - Med Mo Hisp Owne	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  ner Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage	
Type TST90835  BST90835 - Med Mo Other Own Type BST90835  CST90836 - Med Mo Hisp Owne Type	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Per Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage	
Type TST90835  BST90835 - Med Mo Other Own Type BST90835  CST90836 - Med Mo Hisp Owne Type CST90836	Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage  Per Occ Cost, W/ Mortgage  Numeric (Double)  Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage	

BST90836 - Med Mo Hisp Owne	er Occ Cost, W/ Mortgage	
Туре	Numeric (Double)	
BST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner- Occupied Housing Units with Mortgage	
CST90837 - Median Mo Owner Occ Cost, Not-Mortg		
Туре	Numeric (Double)	
CST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged	
TST90837 - Median Mo Owner	Occ Cost, Not-Mortg	
Туре	Numeric (Double)	
TST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged	
SST90837 - Median Mo Owner	Occ Cost, Not-Mortg	
Туре	Numeric (Double)	
BST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged	
CST90838 - Med Mo White Ow	ner Occ Cost, Not-Mortg	
CST90838 - Med Mo White Own	ner Occ Cost, Not-Mortg  Numeric (Double)	
Туре	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units, Not Mortgaged	
Type CST90838	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units, Not Mortgaged	
Type CST90838  TST90838 - Med Mo White Own	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner- Occupied Housing Units, Not Mortgaged  ner Occ Cost, Not-Mortg	
Type CST90838  TST90838 - Med Mo White Own Type	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged	
Type CST90838  TST90838 - Med Mo White Own Type TST90838	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged	
Type CST90838  TST90838 - Med Mo White Own Type TST90838  BST90838 - Med Mo White Own	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg	
Type CST90838  TST90838 - Med Mo White Own Type TST90838  BST90838 - Med Mo White Own Type	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged	
Type CST90838  TST90838 - Med Mo White Own Type TST90838  BST90838 - Med Mo White Own Type BST90838	Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Numeric (Double)  Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged	

TST90839 - Med Mo Black Own	er Occ Cost, Not-Mortg		
Туре	Numeric (Double)		
TST90839	Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units, Not Mortgaged		
BST90839 - Med Mo Black Owner Occ Cost, Not-Mortg			
Туре	Numeric (Double)		
BST90839	Median Monthly Owner Costs of Black Householder Specified Owner- Occupied Housing Units, Not Mortgaged		
SCST90840 - Med Mo As/PI Own	er Occ Cost, Not-Mortg		
Туре	Numeric (Double)		
CST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
ॐ TST90840 - Med Mo As/PI Own	er Occ Cost, Not-Mortg		
Туре	Numeric (Double)		
TST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
SST90840 - Med Mo As/PI Own	BST90840 - Med Mo As/PI Owner Occ Cost, Not-Mortg		
Туре	Numeric (Double)		
Type BST90840	Numeric (Double)  Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
BST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
BST90840  SCST90841 - Med Mo Other Own	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged ner Occ Cost, Not-Mortg		
BST90840  CST90841 - Med Mo Other Owr  Type	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
BST90840  CST90841 - Med Mo Other Owr  Type  CST90841	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
BST90840  SCST90841 - Med Mo Other Own Type CST90841  TST90841 - Med Mo Other Own	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  ner Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged  ner Occ Cost, Not-Mortg		
BST90840  CST90841 - Med Mo Other Owr  Type  CST90841  TST90841 - Med Mo Other Owr  Type	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged  mer Occ Cost, Not-Mortg  Numeric (Double)		
BST90840  CST90841 - Med Mo Other Owr  Type  CST90841  TST90841 - Med Mo Other Owr  Type	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged		
BST90840  CST90841 - Med Mo Other Owr  Type CST90841  TST90841 - Med Mo Other Owr  Type TST90841	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Mer Occ Cost, Not-Mortg  Numeric (Double)  Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged		

CST90842 - Med Mo Hisp Owne	er Occ Cost, Not-Mortg
Туре	Numeric (Double)
CST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner- Occupied Housing Units, Not Mortgaged
TST90842 - Med Mo Hisp Owne	er Occ Cost, Not-Mortg
Туре	Numeric (Double)
TST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner- Occupied Housing Units, Not Mortgaged
BST90842 - Med Mo Hisp Owne	er Occ Cost, Not-Mortg
Туре	Numeric (Double)
BST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner- Occupied Housing Units, Not Mortgaged
CST90843 - Std Dev in Mo Own	er Cost, W/ Mortg
Туре	Numeric (Double)
CST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
TST90843 - Std Dev in Mo Owne	er Cost, W/ Mortg
TST90843 - Std Dev in Mo Owne	er Cost, W/ Mortg  Numeric (Double)
Туре	Numeric (Double) Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
Type TST90843	Numeric (Double) Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
Type TST90843  **BST90843 - Std Dev in Mo Owne	Numeric (Double) Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage er Cost, W/ Mortg
Type TST90843  SBST90843 - Std Dev in Mo Owne Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  er Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
Type TST90843  *** BST90843 - Std Dev in Mo Owne Type BST90843	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  er Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
Type TST90843  **BST90843 - Std Dev in Mo Owne  Type BST90843  **CST90844 - Std Dev in Mo Wh C	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  er Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
Type TST90843  *** BST90843 - Std Dev in Mo Owne  Type BST90843  *** CST90844 - Std Dev in Mo Wh C  Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  er Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)
Type TST90843  *** BST90843 - Std Dev in Mo Owne  Type BST90843  *** CST90844 - Std Dev in Mo Wh C  Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  er Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
Type TST90843  *** BST90843 - Std Dev in Mo Owne Type BST90843  *** CST90844 - Std Dev in Mo Wh C Type CST90844	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  er Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
Type TST90843  **BST90843 - Std Dev in Mo Owne  Type BST90843  **CST90844 - Std Dev in Mo Wh C  Type CST90844  **STST90844 - Std Dev in Mo Wh C	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  er Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage

SST90844 - Std Dev in Mo Wh (	Owner Cast W/ Morta
Type	Numeric (Double)
BST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
CST90845 - Std Dev in Mo Bl Ov	wner Cost, W/ Mortg
Туре	Numeric (Double)
CST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
TST90845 - Std Dev in Mo Bl Ov	vner Cost, W/ Mortg
Туре	Numeric (Double)
TST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
BST90845 - Std Dev in Mo Bl Ov	wner Cost, W/ Mortg
Туре	Numeric (Double)
BST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
CCTOOCAC Stall David AA AA AA	
CST90846 - Std Dev in Mo A/PI	Owner Cost, W/ Mortg
Type	Numeric (Double)
Туре	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
Type CST90846	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
Type CST90846  TST90846 - Std Dev in Mo A/PI	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg
Type CST90846  TST90846 - Std Dev in Mo A/PI Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
Type CST90846  TST90846 - Std Dev in Mo A/PI Type TST90846	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
Type CST90846  TST90846 - Std Dev in Mo A/PI  Type TST90846  BST90846 - Std Dev in Mo A/PI	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg
Type CST90846  TST90846 - Std Dev in Mo A/PI Type TST90846  BST90846 - Std Dev in Mo A/PI Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
Type CST90846  TST90846 - Std Dev in Mo A/PI Type TST90846  BST90846 - Std Dev in Mo A/PI Type BST90846	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage  Owner Cost, W/ Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage

TST90847 - Std Dev in Mo Oth (	Owner Cost, W/ Mortg	
Туре	Numeric (Double)	
TST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage	
BST90847 - Std Dev in Mo Oth Owner Cost, W/ Mortg		
Туре	Numeric (Double)	
BST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage	
CST90848 - Std Dev in Mo H Ow	vner Cost, W/ Mortg	
Туре	Numeric (Double)	
CST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage	
TST90848 - Std Dev in Mo H Ow	ner Cost, W/ Mortg	
Туре	Numeric (Double)	
TST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage	
BST90848 - Std Dev in Mo H Ow	vner Cost, W/ Mortg	
Туре	Numeric (Double)	
BST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage	
SCST90849 - Std Dev in Mo Own	er Cost, Not-Mortg	
Туре	Numeric (Double)	
CST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage	
TST90849 - Std Dev in Mo Own	er Cost, Not-Mortg	
Туре	Numeric (Double)	
TST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage	
BST90849 - Std Dev in Mo Own	er Cost, Not-Mortg	
Туре	Numeric (Double)	
BST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage	

CST90850 - Std Dev in Mo Wh (	Owner Cost, Not-Mortg
Туре	Numeric (Double)
CST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
TST90850 - Std Dev in Mo Wh C	Owner Cost, Not-Mortg
Туре	Numeric (Double)
TST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
BST90850 - Std Dev in Mo Wh (	Dwner Cost, Not-Mortg
Туре	Numeric (Double)
BST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
CST90851 - Std Dev in Mo Bl Ov	vner Cost, Not-Mortg
Туре	Numeric (Double)
CST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
TST90851 - Std Dev in Mo Bl Ov	vner Cost, Not-Mortg
TST90851 - Std Dev in Mo Bl Ov	vner Cost, Not-Mortg  Numeric (Double)
Туре	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90851	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90851   BST90851 - Std Dev in Mo Bl Ov	Numeric (Double) Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  vner Cost, Not-Mortg
Type TST90851  **BST90851 - Std Dev in Mo Bl Ov Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  vner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90851  *** BST90851 - Std Dev in Mo Bl Ov Type BST90851	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  vner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90851  BST90851 - Std Dev in Mo Bl Ov  Type BST90851  CST90852 - Std Dev in Mo A/PI	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  vner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander
Type TST90851  SBST90851 - Std Dev in Mo Bl Ov Type BST90851  CST90852 - Std Dev in Mo A/PI Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  vner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Cost, Not-Mortg  Numeric (Double)
Type TST90851  SBST90851 - Std Dev in Mo Bl Ov Type BST90851  CST90852 - Std Dev in Mo A/PI Type	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  wner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90851  BST90851 - Std Dev in Mo Bl Ov Type BST90851  CST90852 - Std Dev in Mo A/PI Type CST90852	Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  wner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Cost, Not-Mortg  Numeric (Double)  Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
Type TST90851  *** BST90851 - Std Dev in Mo Bl Ov  Type BST90851  *** CST90852 - Std Dev in Mo A/PI  Type CST90852  *** TST90852 - Std Dev in Mo A/PI	Numeric (Double) Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  vner Cost, Not-Mortg  Numeric (Double) Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Cost, Not-Mortg  Numeric (Double) Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged  Owner Cost, Not-Mortg

SST90852 - Std Dev in Mo A/PI	Owner Cost, Not-Mortg
Туре	Numeric (Double)
BST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
CST90853 - Std Dev in Mo Oth (	Owner Cost, Not-Mortg
Туре	Numeric (Double)
CST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
TST90853 - Std Dev in Mo Oth (	Owner Cost, Not-Mortg
Туре	Numeric (Double)
TST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
BST90853 - Std Dev in Mo Oth (	Owner Cost, Not-Mortg
Туре	Numeric (Double)
BST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
CST90854 - Std Dev in Mo H Ow	vner Cost, Not-Mortg
Туре	Numeric (Double)
CST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
TST90854 - Std Dev in Mo H Ow	vner Cost, Not-Mortg
Туре	Numeric (Double)
TST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
SST90854 - Std Dev in Mo H Ow	vner Cost, Not-Mortg
Туре	Numeric (Double)
BST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
CST90855 - Med Mortgaged Mo	o Owner Cost Per HH Inc
Туре	Numeric (Double)

<b>%</b>	
TST90855 - Med Mortgaged Mc	Owner Cost Per HH Inc
Туре	Numeric (Double)
TST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged
	Housing Units as a Percentage of Household Income in 1989
BST90855 - Med Mortgaged Mc	Owner Cost Per HH Inc
Туре	Numeric (Double)
BST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged
	Housing Units as a Percentage of Household Income in 1989
SCST90856 - Med Non-Mortg Mo	Owner Cost Per HH Inc
Туре	Numeric (Double)
CST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged
	Housing Units as a Percentage of Household Income in 1989
TST90856 - Med Non-Mortg Mc	Owner Cost Per HH Inc
Туре	Numeric (Double)
TST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged
	Housing Units as a Percentage of Household Income in 1989
SBST90856 - Med Non-Mortg Mo	Owner Cost Per HH Inc
SBST90856 - Med Non-Mortg Mo	Owner Cost Per HH Inc  Numeric (Double)
Туре	Numeric (Double)
Туре	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989
Type BST90856	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989
Type BST90856  SCST90857 - Prop Occ H Units W.	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing
Type BST90856  CST90857 - Prop Occ H Units W Type	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
Type BST90856  CST90857 - Prop Occ H Units W.  Type CST90857	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
Type BST90856  CST90857 - Prop Occ H Units W.  Type CST90857  TST90857 - Prop Occ H Units W.	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing
Type BST90856  CST90857 - Prop Occ H Units W.  Type CST90857  TST90857 - Prop Occ H Units W.  Type	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
Type BST90856  CST90857 - Prop Occ H Units W Type CST90857  TST90857 - Prop Occ H Units W, Type TST90857	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
Type BST90856  CST90857 - Prop Occ H Units W.  Type CST90857  TST90857 - Prop Occ H Units W.  Type TST90857  BST90857 - Prop Occ H Units W.	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Occupied Housing Units Lacking Complete Plumbing Facilities
Type BST90856  CST90857 - Prop Occ H Units W.  Type CST90857  TST90857 - Prop Occ H Units W.  Type TST90857  BST90857 - Prop Occ H Units W.  Type	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
Type BST90856  CST90857 - Prop Occ H Units W.  Type CST90857  TST90857 - Prop Occ H Units W.  Type TST90857  BST90857 - Prop Occ H Units W.  Type TST90857	Numeric (Double)  Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  /O Complete Plumbing  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities  Numeric (Double)  Proportion Occupied Housing Units Lacking Complete Plumbing Facilities

CST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
TST90858 - Prop Wh Occ H Unit	s W/O Compl Plumbing
Туре	Numeric (Double)
TST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
BST90858 - Prop Wh Occ H Unit	s W/O Compl Plumbing
Туре	Numeric (Double)
BST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
CST90859 - Prop Bl Occ H Units	W/O Compl Plumbing
Туре	Numeric (Double)
CST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities
TST90859 - Prop Bl Occ H Units	W/O Compl Plumbing
Туре	Numeric (Double)
TST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities
BST90859 - Prop Bl Occ H Units	W/O Compl Plumbing
Туре	Numeric (Double)
BST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities
CST90860 - Prop As/PI Occ H Ur	nits W/O Compl Plumbng
Туре	Numeric (Double)
CST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities
TST90860 - Prop As/PI Occ H Ur	its W/O Compl Plumbng
Туре	Numeric (Double)
TST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities
SST90860 - Prop As/PI Occ H Ur	nits W/O Compl Plumbng
Туре	Numeric (Double)

BST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities
SCST90861 - Prop Oth Occ H Unit	s W/O Compl Plumbing
Туре	Numeric (Double)
CST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities
TST90861 - Prop Oth Occ H Unit	s W/O Compl Plumbing
Туре	Numeric (Double)
TST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities
SST90861 - Prop Oth Occ H Unit	s W/O Compl Plumbing
Туре	Numeric (Double)
BST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities
SCST90862 - Prop H Occ H Units	W/O Complete Plumbing
Туре	Numeric (Double)
CST90862	Proportion Hispanic Householder Occupied Housing Units
TST90862 - Prop H Occ H Units v	N/O Complete Plumbing
Туре	Numeric (Double)
TST90862	Proportion Hispanic Householder Occupied Housing Units
BST90862 - Prop H Occ H Units	W/O Complete Plumbing
Туре	Numeric (Double)
BST90862	Proportion Hispanic Householder Occupied Housing Units
SCST90863 - Prop Owner-Occ H U	Jnits W/O All Plumbing
Туре	Numeric (Double)
CST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing
	Facilities and with 1.01 or More Persons per Room
TST90863 - Prop Owner-Occ H l	Jnits W/O All Plumbing
Туре	Numeric (Double)
TST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room

BST90863 - Prop Owner-Occ H (	Jnits W/O All Plumbing
Туре	Numeric (Double)
BST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
SCST90864 - Prop Rntr-Occ H Un	its W/O All Plumbing
Туре	Numeric (Double)
CST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
TST90864 - Prop Rntr-Occ H Un	its W/O All Plumbing
Туре	Numeric (Double)
TST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
SST90864 - Prop Rntr-Occ H Un	its W/O All Plumbing
Туре	Numeric (Double)
BST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
SCST90865 - Prop H Units W/O C	omplete Kitchen Facil
Туре	Numeric (Double)
CST90865	Proportion Housing Units Lacking Complete Kitchen Facilities
** TST90865 - Prop H Units W/O Complete Kitchen Facil	
- 13190863 - Prop H Units W/O C	omplete Kitchen Facil
Type	Numeric (Double)
Туре	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities
Type TST90865	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities
Type TST90865  BST90865 - Prop H Units W/O C	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  omplete Kitchen Facil
Type TST90865  BST90865 - Prop H Units W/O C Type	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  omplete Kitchen Facil  Numeric (Double)  Proportion Housing Units Lacking Complete Kitchen Facilities
Type TST90865  BST90865 - Prop H Units W/O C  Type BST90865	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  omplete Kitchen Facil  Numeric (Double)  Proportion Housing Units Lacking Complete Kitchen Facilities
Type TST90865  BST90865 - Prop H Units W/O C  Type BST90865  SCST90866 - Prop Owner-Occ H I	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  omplete Kitchen Facil  Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  Jnits W/ Telephone
Type TST90865  BST90865 - Prop H Units W/O C  Type BST90865  CST90866 - Prop Owner-Occ H C  Type	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  omplete Kitchen Facil  Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  Jnits W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone
Type TST90865  BST90865 - Prop H Units W/O C  Type BST90865  CST90866 - Prop Owner-Occ H C  Type CST90866	Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  omplete Kitchen Facil  Numeric (Double) Proportion Housing Units Lacking Complete Kitchen Facilities  Jnits W/ Telephone  Numeric (Double) Proportion Owner-Occupied Housing Units with Telephone

2	
BST90866 - Prop Owner-Occ H	Units W/ Telephone
Туре	Numeric (Double)
BST90866	Proportion Owner-Occupied Housing Units with Telephone
SCST90867 - Prop Rntr-Occ H Un	its W/ Telephone
Туре	Numeric (Double)
CST90867	Proportion Renter-Occupied Housing Units with Telephone
TST90867 - Prop Rntr-Occ H Un	its W/ Telephone
Туре	Numeric (Double)
TST90867	Proportion Renter-Occupied Housing Units with Telephone
BST90867 - Prop Rntr-Occ H Un	its W/ Telephone
Туре	Numeric (Double)
BST90867	Proportion Renter-Occupied Housing Units with Telephone
CSD90868 - Prop School Aged Chldrn At-Risk	
Туре	Numeric (Double)
CSD90868	Proportion School Age Children (6-19 Years) Who are "At Risk" School Age Children - County
SCSD90869 - Prop Pre-School Ag	ed Chldrn At-Risk
Туре	Numeric (Double)
CSD90869	Proportion Pre-school Age Children (4-5 Years) Who are "At Risk" Pre-school Age Children - County
CAR93870 - Total Phys-PC Per 1	00,000
Туре	Numeric (Double)
CAR93870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90870 - Total Phys-PC Per 100,000	
Туре	Numeric (Double)
CAR90870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93871 - Office-based Phys-F	PC Per 100,000

CAR93871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90871 - Office-based Phys-F	C Per 100,000
Туре	Numeric (Double)
CAR90871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93872 - Gen and Fam Practi	ce Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93872	General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90872 - Gen and Fam Practi	ce Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90872	General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93873 - OB Gen and Fam Pr	act Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93873	Office-Based General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90873 - OB Gen and Fam Pr	act Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90873	Office-Based General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93874 - Med Spec Phys-PC F	<sup>2</sup> er 100,000
Туре	Numeric (Double)
CAR93874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90874 - Med Spec Phys-PC F	Per 100,000
Туре	Numeric (Double)
CAR90874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93875 - OB Med Spec Phys-	PC Per 100,000
Туре	Numeric (Double)

CAR93875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90875 - OB Med Spec Phys-	PC Per 100,000
Туре	Numeric (Double)
CAR90875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93876 - Pediatric Spec Phys	-PC Per 100,000
Туре	Numeric (Double)
CAR93876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90876 - Pediatric Spec Phys	-PC Per 100,000
Туре	Numeric (Double)
CAR90876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
SCAR93877 - OB Pediatric Spec P	hys-PC Per 100,000
Туре	Numeric (Double)
CAR93877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90877 - OB Pediatric Spec P	hys-PC Per 100,000
Туре	Numeric (Double)
CAR90877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90878 - Pediatric Spec Phys	-PC Per 100,000 <17
Туре	Numeric (Double)
CAR90878	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
SCAR90879 - OB Ped Spec Phys-F	C Per 100,000 <17
Туре	Numeric (Double)
CAR90879	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
SCAR93880 - Ob-Gyn Spec Phys-F	PC Per 100,000
Туре	Numeric (Double)

CAR93880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90880 - Ob-Gyn Spec Phys-F	PC Per 100,000
Туре	Numeric (Double)
CAR90880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93881 - OB Ob-Gyn Spec Ph	ys-PC Per 100,000
Туре	Numeric (Double)
CAR93881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90881 - OB Ob-Gyn Spec Ph	ys-PC Per 100,000
Туре	Numeric (Double)
CAR90881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93882 - Ob-Gyn Spec Phys-F	PC Per 100,000 W 15-44
Туре	Numeric (Double)
CAR93882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
CAR90882 - Ob-Gyn Spec Phys-F	PC Per 100,000 W 15-44
Туре	Numeric (Double)
CAR90882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
CAR93883 - OB Ob-Gyn Sp Phys	-PC Per 100,000 W 15-44
Туре	Numeric (Double)
CAR93883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
CAR90883 - OB Ob-Gyn Sp Phys	-PC Per 100,000 W 15-44
Туре	Numeric (Double)
CAR90883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
CAR93884 - Orthop Spec Phys-P	C Per 100,000
Туре	Numeric (Double)

CAR93884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90884 - Orthop Spec Phys-F	C Per 100,000
Туре	Numeric (Double)
CAR90884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93885 - OB Orthop Spec Ph	ys-PC Per 100,000
Туре	Numeric (Double)
CAR93885	Office-Based Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90885 - OB Orthop Spec Ph	ys-PC Per 100,000
Туре	Numeric (Double)
CAR90885	Office-Based Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93886 - Child Psych Spec Ph	ys-PC Per 100,000
Туре	Numeric (Double)
CAR93886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90886 - Child Psych Spec Ph	ys-PC Per 100,000
Туре	Numeric (Double)
CAR90886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93887 - OB Child Psych Spec	c Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90887 - OB Child Psych Spec	C Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90888 - Child Psych Spec Ph	ys-PC Per 100,000 <17
Туре	Numeric (Double)

CAR90888	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
SCAR90889 - OB Chld Psych Sp Pl	nys-PC Per 100,000 <17
Туре	Numeric (Double)
CAR90889	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
CAR93890 - Psychiatry Spec Phy	s-PC Per 100,000
Туре	Numeric (Double)
CAR93890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90890 - Psychiatry Spec Phy	s-PC Per 100,000
Туре	Numeric (Double)
CAR90890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93891 - OB Psychiatry Spec	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90891 - OB Psychiatry Spec	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93892 - Emergency Med Sp	ec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90892 - Emergency Med Sp	ec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93893 - OB Emerg Med Spe	c Phys-PC Per 100,000
Туре	Numeric (Double)

CAR93893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90893 - OB Emerg Med Spe	c Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93894 - Phys Med/Rehab Sp	pec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93894	Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
❤ CAR90894 - Phys Med/Rehab Sp	pec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90894	Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
<b>%</b> CAR93895 - OB Phys Med/Rehal	o Sp Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non- Federal) Providing Patient Care per 100,000 Population - County
CAR90895 - OB Phys Med/Rehal	o Sp Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non- Federal) Providing Patient Care per 100,000 Population - County
CAR93896 - Gen Prev Med Spec	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93896	General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR90896 - Gen Prev Med Spec	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90896	General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
CAR93897 - OB Gen Prev Med S	pec Phys-PC Per 100,000
Туре	Numeric (Double)

CAR93897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
SCAR90897 - OB Gen Prev Med S	pec Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
% CAR93898 - Gen Pub Health Spe	c Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93898	General Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
😘 CAR90898 - Gen Pub Health Spe	c Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90898	General Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
🤏 CAR93899 - OB Pub Health Spec	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR93899	Office-Based Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
SCAR90899 - OB Pub Health Spec	Phys-PC Per 100,000
Туре	Numeric (Double)
CAR90899	Office-Based Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
**************************************	0,000
Туре	Numeric (Double)
CAR89900	D.O.'s Active (non-Federal) per 100,000 Population - County
SCAR89901 - Gen Practice D.O.'s	Active Per 100,000
Туре	Numeric (Double)
CAR89901	D.O.'s Active (non-Federal) in General Practice per 100,000 Population - County
🤏 CAR89902 - Pediatric D.O.'s Acti	ve Per 100,000
Туре	Numeric (Double)
CAR89902	D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population - County

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CAR89903 - Pediatric D.O.'s Active Per 100,000 <17			
Туре	Numeric (Double)		
CAR89903	D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population Aged 17 and Younger - County		
CAR89904 - Ob-Gyn D.O.'s Activ	ve Per 100,000		
Туре	Numeric (Double)		
CAR89904	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Population - County		
CAR89905 - Ob-Gyn D.O.'s Activ	ve Per 100,000 W 15-44		
Туре	Numeric (Double)		
CAR89905	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Women Aged 15-44 - County		
CAR90906 - Dentists Per 100,000			
Туре	Numeric (Double)		
CAR90906	Dentists per 100,000 Population - County		
CAR90907 - Dental Hygienists P	er 100,000		
Туре	Numeric (Double)		
CAR90907	Dental Hygienists per 100,000 Population - County		
CAR90908 - Dental Assistants P	CAR90908 - Dental Assistants Per 100,000		
Туре	Numeric (Double)		
CAR90908	Dental Assistants per 100,000 Population - County		
CAR90909 - Registered Nurses I	Per 100,000		
Туре	Numeric (Double)		
CAR90909	Registered Nurses per 100,000 Population - County		
CAR30303	Registered Nurses per 100,000 Population - County		
CAR90910 - Licensed Practical N			
A			
CAR90910 - Licensed Practical N	Nurses Per 100,000		
CAR90910 - Licensed Practical N	Nurses Per 100,000  Numeric (Double)  Licenses Practical Nurses per 100,000 Population - County		

Physicians Assistants per 100,000 Population - County

CAR90911

CAR90912 - Health Aides Per 100,000	
Туре	Numeric (Double)
CAR90912	Health Aides, Except Nursing, per 100,000 Population - County

CAR90913 - Health Diagnostic Pract Per 100,000	
Туре	Numeric (Double)
CAR90913	Health Diagnostic Practitioners per 100,000 Population - County

CAR90914 - Physical Therapists Per 100,000	
Туре	Numeric (Double)
CAR90914	Physical Therapists per 100,000 Population - County

CAR90915 - Pharmacists Per 100,000	
Туре	Numeric (Double)
CAR90915	Pharmacists per 100,000 Population - County

CAR95916 - HPSA Code-PC (1=Whole, 2=Part County)		
Туре		Code
Measurement U	nit	numeric
CAR95916		HPSA (Health Professions Shortage Area) Code - Primary Care - County
0	none of the cour	nty designated as shortage area
1	the whole count	y designated as shortage area
2	one or more par shortage area	ts of the county designated as

<b>⋘</b> CAR93916 - H	PSA Code-PC (1=V	Vhole, 2=Part County)
Туре		Code
Measurement U	nit	numeric
CAR93916		HPSA (Health Professions Shortage Area) Code - Primary Care - County
0	none of the cour	nty designated as shortage area
1	the whole count	y designated as shortage area
2	one or more par shortage area	ts of the county designated as

CAR91916 - HPSA Code-PC (1=Whole, 2=Part County)	
Туре	Code
Measurement Unit	numeric

CAR91916		HPSA (Health Professions Shortage	Area) Code - Primary Care - County
0	none of the coun	ity designated as shortage area	
1	the whole county	y designated as shortage area	
2	one or more part shortage area	ts of the county designated as	

CAR89917 - HMSA Code-PC (1=Whole, 2=Part County)			
Туре		Code	
Measurement U	nit	numeric	
CAR89917		HMSA (Health Manpower Shortage A	Area) Code - Primary Care - County
0	none of the cour	ity designated as shortage area	
1	the whole county designated as shortage area		
2	one or more parts of the county designated as shortage area		

CAR92918 - Hospitals Per 100,000	
Туре	Numeric (Double)
CAR92918	Hospitals per 100,000 Population - County

M CAR90918 - Hospitals Per 100,000		
Туре	Numeric (Double)	
CAR90918	Hospitals per 100,000 Population - County	

CAR92919 - Short Term Gen Hospitals Per 100,000	
Туре	Numeric (Double)
CAR92919	Short Term General Hospitals per 100,000 Population - County

CAR90919 - Short Term Gen Hospitals Per 100,000	
Туре	Numeric (Double)
CAR90919	Short Term General Hospitals per 100,000 Population - County

CAR92920 - Hospital Beds Per 100,000	
Туре	Numeric (Double)
CAR92920	Hospital (All Hospitals) Beds per 100,000 Population - County

CAR90920 - Hospital Beds Per 100,000	
Туре	Numeric (Double)

CAR90920	Hospital (All Hospitals) Beds per 100,000 Population - County
CAR92921 - ST Gen Hospital Bec	ds Per 100,000
Туре	Numeric (Double)
CAR92921	Short Term General Hospital Beds per 100,000 Population - County
CAR90921 - ST Gen Hospital Bed	ds Per 100,000
Туре	Numeric (Double)
CAR90921	Short Term General Hospital Beds per 100,000 Population - County
CAR92922 - # Hosp W/Alc/Drug	Abuse OP Per 100,000
Туре	Numeric (Double)
CAR92922	Short Term General Hospitals Offering Alcohol/Drug Abuse Outpatient Service per 100,000 Population - County
CAR92923 - # Hosp W/AIDS/ARG	C OP Per 100,000
Туре	Numeric (Double)
CAR92923	Short Term General Hospitals Offering AIDS/ARC Outpatient Program per 100,000 Population - County
CAR92924 - # Hosp W/AIDS/ARG	C Unit Per 100,000
CAR92924 - # Hosp W/AIDS/ARG	Numeric (Double)
Туре	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County
Type CAR92924	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County
Type CAR92924  CAR92925 - # H W/Comm Hlth	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County  Promtn Per 100,000
Type CAR92924  CAR92925 - # H W/Comm Hlth I Type	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County  Promtn Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County
Type CAR92924  CAR92925 - # H W/Comm Hlth I Type CAR92925	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County  Promtn Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County
Type CAR92924  CAR92925 - # H W/Comm Hlth  Type CAR92925  CAR92926 - # Hosp W/Fertl Cou	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County  Promtn Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County  Insel Per 100,000
Type CAR92924  CAR92925 - # H W/Comm Hlth I  Type CAR92925  CAR92926 - # Hosp W/Fertl Cou  Type	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County  Promtn Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County  Insel Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Fertility Counseling per 100,000 Population - County
Type CAR92924  CAR92925 - # H W/Comm Hlth I  Type CAR92925  CAR92926 - # Hosp W/Fertl Cou  Type CAR92926	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County  Promtn Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County  Insel Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Fertility Counseling per 100,000 Population - County
Type CAR92924  CAR92925 - # H W/Comm Hlth I  Type CAR92925  CAR92926 - # Hosp W/Fertl Cou  Type CAR92926  CAR92926	Numeric (Double)  Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County  Promtn Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County  Insel Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Fertility Counseling per 100,000 Population - County  Per 100,000 W 15-44

CAR92928 - # Hosp \	N/Repr Serv Per 100,000
Туре	Numeric (Double)
CAR92928	Short Term General Hospitals Offering Reproductive Services per 100,000 Population - County
CAR92929 - # Hosp \	N/Repr Serv Per 100,000 W 15-44
Туре	Numeric (Double)
CAR92929	Short Term General Hospitals Offering Reproductive Services per 100,000 Population Women Aged 15-44 - County
KAR92930 - # Hosp V	N/Sterilization Per 100,000
Туре	Numeric (Double)
CAR92930	Short Term General Hospitals Offering Sterilization Service per 100,000 Population - County
K CAR92931 - # Hosp V	N/Steril Per 100,000 15-44
Type	Numeric (Double)
CAR92931	Short Term General Hospitals Offering Sterilization Service per 100,000 Population Adults Aged 15-44 - County
CAR92932 - # Hosp      V     CAR92932 - # Hosp      CAR92932 - # Ho	N/Fitness Center Per 100,000
Туре	Numeric (Double)
CAR92932	Short Term General Hospitals with Fitness Center per 100,000 Population - County
CAR92933 - # Hosp      V     CAR92933 - # Hosp      CAR9293 - # Hosp      CAR9293 - # Hosp      CAR929 - # Hosp	N/Women Hlth Ctr Per 100,000
Туре	Numeric (Double)
CAR92933	Short Term General Hospitals with Women's Health Center/Service per 100,000 Population - County
CAR92934 - # Hosp W/Wom Hlth Ctr Per 100,000 W 15+	
Туре	Numeric (Double)
CAR92934	Short Term General Hospitals with Women's Health Center/Service per 100,000 Women Aged 15 and Older - County
CAR92935 - # Hosp W/Recr Therapy Per 100,000	
Туре	Numeric (Double)
CAR92935	Short Term General Hospitals Offering Recreational Therapy per 100,000 Population - County

CAR92936 - # Hosp W/Cert Tra	uma Cntr Per 100,000
Туре	Numeric (Double)
CAR92936	Short Term General Hospitals with Certified Trauma Center per 100,000 Population - County
CAR92937 - # Hosp W/Emerger	ncy Dept Per 100,000
Туре	Numeric (Double)
CAR92937	Short Term General Hospitals with Emergency Department per 100,000 Population - County
CAR92938 - # Hosp W/Emerg S	oc Wrk Serv Per 100,000
Туре	Numeric (Double)
CAR92938	Short Term General Hospitals Offering Emergency Department Social Work Service per 100,000 Population - County
CAR92939 - # Hosp W/Outpat	Soc Wrk Serv Per 100,000
Туре	Numeric (Double)
CAR92939	Short Term General Hospitals Offering Outpatient Social Work Service per 100,000 Population - County
	200,000 i opaiation county
CAR92940 - # Hosp W/Patient	
CAR92940 - # Hosp W/Patient l	
	Education Per 100,000
Туре	Education Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Patient Education per 100,000  Population - County
Type CAR92940	Education Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Patient Education per 100,000  Population - County
Type CAR92940  CAR92941 - # Hosp W/Home H	Education Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Patient Education per 100,000  Population - County  lealth Serv Per 100,000
Type CAR92940  CAR92941 - # Hosp W/Home H Type	Numeric (Double) Short Term General Hospitals Offering Patient Education per 100,000 Population - County  lealth Serv Per 100,000 Numeric (Double) Short Term General Hospitals Offering Home Health Services per 100,000 Population - County
Type CAR92940  CAR92941 - # Hosp W/Home H  Type CAR92941	Numeric (Double) Short Term General Hospitals Offering Patient Education per 100,000 Population - County  lealth Serv Per 100,000 Numeric (Double) Short Term General Hospitals Offering Home Health Services per 100,000 Population - County
Type CAR92940  CAR92941 - # Hosp W/Home H  Type CAR92941  CAR92941  CAR92942 - # Hosp W/Physical	Education Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Patient Education per 100,000 Population - County  ealth Serv Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Home Health Services per 100,000 Population - County  Therapy Per 100,000
Type CAR92940  CAR92941 - # Hosp W/Home H  Type CAR92941  CAR92941  CAR92942 - # Hosp W/Physical  Type	Education Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Patient Education per 100,000 Population - County  ealth Serv Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Home Health Services per 100,000 Population - County  Therapy Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Physical Therapy per 100,000 Population - County
Type CAR92940  CAR92941 - # Hosp W/Home H  Type CAR92941  CAR92942 - # Hosp W/Physical  Type CAR92942	Education Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Patient Education per 100,000 Population - County  ealth Serv Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Home Health Services per 100,000 Population - County  Therapy Per 100,000  Numeric (Double)  Short Term General Hospitals Offering Physical Therapy per 100,000 Population - County

CAR92944 - # Hosp W/Psych Outpat Serv Per 100,000		
Туре	Numeric (Double)	
CAR92944	Short Term General Hospitals Offering Psychiatric Outpatient Service per 100,000 Population - County	
CAR92945 - # Hosp W/Psych Ed	Serv Per 100,000	
Туре	Numeric (Double)	
CAR92945	Short Term General Hospitals Offering Psychiatric Education Service per 100,000 Population - County	
CAR93946 - Number of HMOs P	er 100,000	
Туре	Numeric (Double)	
CAR93946	Number of HMOs per 100,000 Population - County	
CAR90946 - Number of HMOs P	er 100,000	
Туре	Numeric (Double)	
CAR90946	Number of HMOs per 100,000 Population - County	
CAR93947 - Ratio of HMO Mem	bership to Population	
Туре	Numeric (Double)	
CAR93947	Proportion of Population Who Are HMO Members - County	
CAR90947 - Ratio of HMO Mem	bership to Population	
Туре	Numeric (Double)	
CAR90947	Proportion of Population Who Are HMO Members - County	
CAR92948 - Inpt Days in ST Gen	Hosp Per Capita	
Туре	Numeric (Double)	
CAR92948	Inpatient Days in Short Term General Hospitals Per Capita - County	
CAR90948 - Inpt Days in ST Gen	Hosp Per Capita	
Туре	Numeric (Double)	
CAR90948	Inpatient Days in Short Term General Hospitals Per Capita - County	
CAR92949 - ST Gen Hosp Admis	sions Per Capita	
Туре	Numeric (Double)	
CAR92949	Short Term General Hospital Admissions Per Capita - County	

CAR90949 - ST Gen Hosp Admissions Per Capita	
Туре	Numeric (Double)
CAR90949	Short Term General Hospital Admissions Per Capita - County
SCAR92950 - ST Gen Hosp Occ Ra	ate Per 100 Beds
Туре	Numeric (Double)
CAR92950	Short Term General Hospital Occupancy Rate per 100 Beds - County
SCAR90950 - ST Gen Hosp Occ Ra	ate Per 100 Beds
Туре	Numeric (Double)
CAR90950	Short Term General Hospital Occupancy Rate per 100 Beds - County
CAR92951 - Outpt Visits - ST Ge	n Hosp Per Capita
Туре	Numeric (Double)
CAR92951	Outpatient Visits in Short Term General Hospitals per Capita - County
CAR90951 - Outpt Visits - ST Ge	n Hosp Per Capita
Туре	Numeric (Double)
CAR90951	Outpatient Visits in Short Term General Hospitals per Capita - County
CAR90952 - Medicd ST Gen H In	pt Days Per Indiv <pov< td=""></pov<>
Туре	Numeric (Double)
CAR90952	Medicaid Inpatient Days in Short Term General Hospitals per Population
	Below Poverty Level - County
CAR92953 - Medicd ST Gen Hos	p Occ Rate Per 100 Beds
Туре	Numeric (Double)
CAR92953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County
CAR90953 - Medicd ST Gen Hosp Occ Rate Per 100 Beds	
Туре	Numeric (Double)
CAR90953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County
CAR92954 - Medicaid Inpatient	Days Per Inpt Days
Туре	Numeric (Double)
CAR92954	Medicaid Inpatient Days as a Proportion of All Inpatient Days in Short Term General Hospitals - County

CAR90954 - Medicaid Inpatient Days Per Inpt Days	
Type Numeric (Double)	
CAR90954	Medicaid Inpatient Days as a Proportion of All Inpatient Days in Short Term General Hospitals - County

CAG92955 - Hospital Abortion Provider (1=yes/0=no)			
Туре		Code	
Measurement Ur	nit	numeric	
CAG92955		Presence/Absence of Hospital Abo	rtion Provider - County
0	no		
1	yes		

CAG92956 - Clinic Abortion Provider (1=yes/0=no)			
Туре		Code	
Measurement Ur	nit	numeric	
CAG92956		Presence/Absence of Clinic Abortion	on Provider - County
0	no		
1	yes		

CAG92957 - Physician Abortion Provider (1=yes/0=no)			
Туре		Code	
Measurement Ur	nit	numeric	
CAG92957		Presence/Absence of Other Physic	ian Abortion Provider - County
0	no		
1	1 yes		

CAG92958 - Any Abortion Provider (1=yes/0=no)			
Type Code			
Measurement Ur	nit	numeric	
CAG92958	CAG92958 Presence/Absence of Any Type of Abortion Provider - County		Abortion Provider - County
0	no		
1	yes		

CAG92959 - Facility - 400+ Abortions (1=yes/0=no)	
Туре	Code
CAG92959	Presence/Absence of Facility Providing 400 or More Abortions - County

0	no
1	yes

CAG94960 - Family Planning Providers Per 10,000	
Туре	Numeric (Double)
CAG94960	Family Planning Service Providers per 10.000 Population - County

CAG94961 - Family Plan Providers Per 10,000 W 15-44	
Туре	Numeric (Double)
CAG94961	Family Planning Service Providers per 10,000 Women Aged 15-44 - County

CAG94962 - Fam Plan Prov Per W Need Fam Plan Svcs	
Type Numeric (Double)	
CAG94962	Family Planning Service Providers per 10,000 Women in Need of Family
	Planning Services - County

CAG94963 - Fam Plan Clients 15-19 Per Women 15-19	
Туре	Numeric (Double)
CAG94963	Family Planning Clients Aged 15-19 per Women Aged 15-19 - County

CAG94964 - Fam Plan Clients 20-44 Per Women 20-44	
Туре	Numeric (Double)
CAG94964	Family Planning Clients Aged 20-44 per Women Aged 20-44 - County

CAG94965 - Fam Plan Clients 15-44 Per Women 15-44	
Туре	Numeric (Double)
CAG94965	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County

CAG94966 - Fam Plan Clients Per W Need Svcs, 15-19	
Туре	Numeric (Double)
CAG94966	Family Planning Clients Aged 15-19 per Women Aged 15-19 in Need of Family Planning Services - County

CAG94967 - Fam Plan Clients Per W Need Svcs, 20-44	
Туре	Numeric (Double)
CAG94967	Family Planning Clients Aged 20-44 per Women Aged 20-44 in Need of Family Planning Services - County

🐝 CAG94968 - Fam Plan Clients Per W Need Svcs, 15-44

Туре	Numeric (Double)
CAG94968	Family Planning Clients Aged 15-44 per Women Aged 15-44 in Need of Family Planning Services - County
CAG94969 - Prop Family Plannir	ng Clients < 20
Туре	Numeric (Double)
CAG94969	Proportion Family Planning Clients Under Age 20 - County
CAG94970 - Women 15-44 Per	Family Planning Provider
Туре	Numeric (Double)
CAG94970	Women Aged 15-44 per Family Planning Service Provider - County
CAG94971 - W Needing Svcs 15	-44 Per Fam Plan Prov
Туре	Numeric (Double)
CAG94971	Women in Need of Family Planning Services Aged 15-44 per Family Planning Service Provider - County
CAG94972 - Family Planning Clie	ents Per Provider
Туре	Numeric (Double)
CAG94972	Family Planning Clients per Service Provider - County
CAG94973 - Family Planning Clie	ents<20 Per Provider
Туре	Numeric (Double)
CAG94973	Family Planning Clients Under Age 20 per Service Provider - County
SCD95974 - Chlamydia Per 100,	000 Total
Туре	Numeric (Double)
SCD95974	Chlamydia Cases per 100,000 Population - State
SCD93974 - Chlamydia Per 100,	000 Total
Туре	Numeric (Double)
SCD93974	Chlamydia Cases per 100,000 Population - State
SCD91974 - Chlamydia Per 100,	000 Total
Туре	Numeric (Double)
SCD91974	Chlamydia Cases per 100,000 Population - State
SCD95975 - Chlamydia Per 100,	000 Males
Туре	Numeric (Double)

SCD95975	Chlamydia Cases per 100,000 Male Population - State		
SCD93975 - Chlamydia Per 100,	000 Males		
Туре	Numeric (Double)		
SCD93975	Chlamydia Cases per 100,000 Male Population - State		
SCD91975 - Chlamydia Per 100,	000 Males		
Туре	Numeric (Double)		
SCD91975	Chlamydia Cases per 100,000 Male Population - State		
SCD95976 - Chlamydia Per 100,	000 Females		
Туре	Numeric (Double)		
SCD95976	Chlamydia Cases per 100,000 Female Population - State		
SCD93976 - Chlamydia Per 100,	000 Females		
Туре	Numeric (Double)		
SCD93976	Chlamydia Cases per 100,000 Female Population - State		
SCD91976 - Chlamydia Per 100,	000 Females		
Туре	Numeric (Double)		
SCD91976	Chlamydia Cases per 100,000 Female Population - State		
SCD95977 - Gonorrhea Per 100	,000 Total		
Туре	Numeric (Double)		
SCD95977	Gonorrhea Cases per 100,000 Population - State		
SCD93977 - Gonorrhea Per 100	,000 Total		
Туре	Numeric (Double)		
SCD93977	Gonorrhea Cases per 100,000 Population - State		
SCD91977 - Gonorrhea Per 100	SCD91977 - Gonorrhea Per 100,000 Total		
Туре	Numeric (Double)		
SCD91977	Gonorrhea Cases per 100,000 Population - State		
SCD95978 - Gonorrhea Per 100,000 Males			
Туре	Numeric (Double)		
SCD95978	Gonorrhea Cases per 100,000 Male Population - State		
SCD93978 - Gonorrhea Per 100	,000 Males		

Туре	Numeric (Double)
SCD93978	Gonorrhea Cases per 100,000 Male Population - State
<b>*</b>	
SCD91978 - Gonorrhea Per	100,000 Males
Туре	Numeric (Double)
SCD91978	Gonorrhea Cases per 100,000 Male Population - State
SCD95979 - Gonorrhea Per	100,000 Females
Туре	Numeric (Double)
SCD95979	Gonorrhea Cases per 100,000 Female Population - State
SCD93979 - Gonorrhea Per	100,000 Females
Туре	Numeric (Double)
SCD93979	Gonorrhea Cases per 100,000 Female Population - State
SCD91979 - Gonorrhea Per	100,000 Females
Туре	Numeric (Double)
SCD91979	Gonorrhea Cases per 100,000 Female Population - State
SCD95980 - Syphilis Per 100	0,000 Population
Туре	Numeric (Double)
SCD95980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
SCD93980 - Syphilis Per 100,000 Population	
Туре	Numeric (Double)
SCD93980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
SCD01080 Symbilic Par 100	A 200 D

SCD91980 - Syphilis Per 100,000 Population	
Туре	Numeric (Double)
SCD91980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State

CCD95981 - Syphilis Per 100,000 Population	
Туре	Numeric (Double)
CCD95981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County

SCCD93981 - Syphilis Per 100,000	) Population
Туре	Numeric (Double)

CCD93981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County
SCCD90981 - Syphilis Per 100,000	) Population
Туре	Numeric (Double)
CCD90981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County
CUC93982 - Total Serious Crime	s Per 100,000
Туре	Numeric (Double)
CUC93982	Total Crime Rate per 100,000 Population in Reporting Area - County
CUC93983 - Violent Crimes Per	100,000
Туре	Numeric (Double)
CUC93983	Violent Crimes per 100,000 Population in Reporting Area - County
CUC93984 - Robberies Per 100,	000
Туре	Numeric (Double)
CUC93984	Robberies per 100,000 Population in Reporting Area - County
CUC93985 - Aggravated Assault	s Per 100,000
Туре	Numeric (Double)
CUC93985	Aggravated Assaults per 100,000 Population in Reporting Area - County
CUC93986 - Property Crimes Pe	r 100,000
Туре	Numeric (Double)
CUC93986	Property Crimes per 100,000 Population in Reporting Area - County
CUC93987 - Burglaries Per 100,0	000
Туре	Numeric (Double)
CUC93987	Burglaries per 100,000 Population in Reporting Area - County
CUC93988 - Larceny-Thefts Per	100,000
Туре	Numeric (Double)
CUC93988	Larceny-Thefts per 100,000 Population in Reporting Area - County
CUC93989 - Motor Vehicle Thef	ts Per 100,000
Туре	Numeric (Double)
CUC93989	Motor Vehicle Thefts per 100,000 Population in Reporting Area - County

CUC93990 - Juv Tot S	Ser Crime Arrests Per 100,000
Туре	Numeric (Double)
CUC93990	Total Juvenile Arrests per 100,000 Population in Reporting Area - County
🥸 CUC93991 - Juv Viole	ent Crime Arrests Per 100,000
Туре	Numeric (Double)
CUC93991	Juvenile Violent Crime Arrests per 100,000 Population in Reporting Area - County
★ CUC93992 - Juv Robb	pery Arrests Per 100,000
Туре	Numeric (Double)
CUC93992	Juvenile Robbery Arrests per 100,000 Population in Reporting Area - County
CUC93993 - Juv Aggr	Assault Arrests Per 100,000
Туре	Numeric (Double)
CUC93993	Juvenile Aggravated Assault Arrests per 100,000 Population in Reporting Area - County
😘 CUC93994 - Juv Prop	erty Crime Arrests Per 100,000
Туре	Numeric (Double)
CUC93994	Juvenile Property Crime Arrests per 100,000 Population in Reporting Area - County
CUC93995 - Juv Burg	lary Arrests Per 100,000
Туре	Numeric (Double)
CUC93995	Juvenile Burglary Arrests per 100,000 Population in Reporting Area - County
😘 CUC93996 - Juv Larce	eny-Theft Arrests Per 100,000
Туре	Numeric (Double)
CUC93996	Juvenile Larceny-Theft Arrests per 100,000 Population in Reporting Area - County
🥸 CUC93997 - Juv Moto	or Veh Theft Arrests Per 100,000
Туре	Numeric (Double)
CUC93997	Juvenile Motor Vehicle Theft Arrests per 100,000 Population in Reporting Area - County
CUC93998 - Adult To	t Ser Crime Arrests Per 100,000

Numeric (Double)

Type

CUC93998	Total Adult Arrests per 100,000 Population in Reporting Area - County
CUC93999 - Adult Violent Crime	e Arrests Per 100,000
Туре	Numeric (Double)
CUC93999	Adult Violent Crime Arrests per 100,000 Population in Reporting Area - County
CUC93A01 - Adult Robbery Arre	ests Per 100,000
Туре	Numeric (Double)
CUC93A01	Adult Robbery Arrests per 100,000 Population in Reporting Area - County
CUC93A02 - Adult Aggr Assault	Arrests Per 100,000
Туре	Numeric (Double)
CUC93A02	Adult Aggravated Assault Arrests per 100,000 Population in Reporting Area - County
CUC93A03 - Adult Property Crin	ne Arrests Per 100,000
Туре	Numeric (Double)
CUC93A03	Adult Property Crime Arrests per 100,000 Population in Reporting Area - County
CUC93A04 - Adult Burglary Arre	sts Per 100,000
Туре	Numeric (Double)
CUC93A04	Adult Burglary Arrests per 100,000 Population in Reporting Area - County
<b>%</b> CUC93A05 - Adult Larceny-Thef	t Arrests Per 100,000
Туре	Numeric (Double)
CUC93A05	Adult Larceny-Theft Arrests per 100,000 Population in Reporting Area - County
CUC93A06 - Adult Mot Veh The	ft Arrests Per 100,000
Туре	Numeric (Double)
CUC93A06	Adult Motor Vehicle Theft Arrests per 100,000 Population in Reporting Area - County
CCM90A07 - Proportion of Pop:	Adherents
Туре	Numeric (Double)
CCM90A07	Church Adherents Per Capita - County

<b>⋘</b> CCM90A08 -	Proportion of Pop:	Jewish
Туре		Numeric (Double)
CCM90A08		Jewish Adherents Per Capita - County
<b>⋘</b> CCM90A09 -	Proportion of Pop:	Catholic
Туре		Numeric (Double)
CCM90A09		Catholic Adherents Per Capita - County
<b>⋘</b> CCM90A10 -	Proportion of Pop:	Black Baptist
Туре		Numeric (Double)
CCM90A10		Black Baptist Adherents Per Capita - County
<b>⋘</b> CCM90A11 -	Proportion of Pop:	Other Conservative
Туре		Numeric (Double)
CCM90A11		"Other" Conservative Denomination Adherents Per Capita - County
<b>%</b> CCM90A12 -	Proportion of Pop:	Other Moderate
Туре		Numeric (Double)
CCM90A12		Other" Moderate Denomination Adherents Per Capita - County
<b>CCM90A13</b> -	Proportion of Pop:	Other Liberal
Туре		Numeric (Double)
CCM90A13		"Other" Liberal Denomination Adherents Per Capita - County
<b>%</b> CCM90A14 -	Dispersion in Religi	ous Composition
Туре		Numeric (Double)
CCM90A14		Dispersion in Religious Composition (Jewish, Catholic, Black Baptist, "Other"
		Conservative, "Other" Moderate, "Other" Liberal) - County
<b>⋘</b> CCM90A15 -	Proportion of Pop:	Conservative
Туре		Numeric (Double)
CCM90A15		Conservative Denomination Adherents Per Capita - County
<b>%</b> CCM90A16 -	Proportion of Pop:	Moderate
Туре		Numeric (Double)
CCM90A16		Moderate Denomination Adherents Per Capita - County
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Туре	Numeric (Double)	
CCM90A17	Liberal Denomination Adherents Per Capita - County	
CCM90A18 - Proportion of Adhe	erents: Jewish	
Туре	Numeric (Double)	
CCM90A18	Proportion Adherents Jewish - County	
CCM90A19 - Proportion of Adhe	erents: Catholic	
Туре	Numeric (Double)	
CCM90A19	Proportion Adherents Catholic - County	
CCM90A20 - Proportion of Adhe	erents: Baptist	
Туре	Numeric (Double)	
CCM90A20	Proportion Adherents Black Baptist - County	
CCM90A21 - Proportion of Adhe	erents: Other Conserv	
Туре	Numeric (Double)	
CCM90A21	Proportion Adherents "Other" Conservative - County	
CCM90A22 - Proportion of Adhe	erents: Other Moderate	
Туре	Numeric (Double)	
CCM90A22	Proportion Adherents "Other" Moderate - County	
☆ CCM90A23 - Proportion of Adhe	erents: Other Liberal	
Туре	Numeric (Double)	
CCM90A23	Proportion Adherents "Other" Liberal - County	
CCM90A24 - Proportion of Adhe	erents: Conservative	
Туре	Numeric (Double)	
CCM90A24	Proportion Adherents in Conservative Denominations - County	
CCM90A25 - Proportion of Adherents: Moderate		
Туре	Numeric (Double)	
CCM90A25	Proportion Adherents in Moderate Denominations - County	
SCCM90A26 - Proportion of Adhe	erents: Liberal	
Туре	Numeric (Double)	
CCM90A26	Proportion Adherents in Liberal Denominations - County	

CCU92A27 - Prop Voting Democ	ratic, 1992
Туре	Numeric (Double)
CCU92A27	Proportion Voting Democratic in 1992 Presidential Election - County
CCU92A28 - Prop Voting Republ	ican, 1992
Туре	Numeric (Double)
CCU92A28	Proportion Voting Republican in 1992 Presidential Election - County
CCU92A29 - Prop Voting for Per	ot, 1992
Туре	Numeric (Double)
CCU92A29	Proportion Voting for Perot in 1992 Presidential Election - County
SHC95A30 - Medicaid Payment	Per Recipient
Туре	Numeric (Double)
SHC95A30	Medicaid Payment per Recipient - State
SHC95A31 - Prop Adult Medicaio	d Pop Receiving AFDC
Type	Numeric (Double)
SHC95A31	Proportion Adult Medicaid Population Receiving AFDC - State
SHC95A32 - Medicaid Payment	Per Blind or Disabled
Туре	Numeric (Double)
SHC95A32	Average Medicaid Payment to Blind and Disabled Persons - State
SHC95A33 - Medicaid Payment	Per Persons Aged 65+
Type	Numeric (Double)
SHC95A33	Average Medicaid Payment to Persons Aged 65 and Over - State
SHC95A34 - Medicaid Payment	Per Person Under 21
Туре	Numeric (Double)
SHC95A34	Average Medicaid Payment to Children Under 21 - State
SHC95A35 - Medicaid Payment	Per Adult AFDC Recip
Туре	Numeric (Double)
SHC95A35	Average Medicaid Payment to Adult AFDC Recipient - State
SGB95A36 - AFDC Payment Per	Recipient
Туре	Numeric (Double)

SGB95A36	AFDC Monthly Payment per Recipient - State
SGB93A36 - AFDC Payment Per	Recipient
Туре	Numeric (Double)
SGB93A36	AFDC Monthly Payment per Recipient - State
SGB91A36 - AFDC Payment Per	Recipient
Туре	Numeric (Double)
SGB91A36	AFDC Monthly Payment per Recipient - State
SGB95A37 - AFDC Payment Per	Family
Туре	Numeric (Double)
SGB95A37	AFDC Monthly Payment per Family - State
SGB93A37 - AFDC Payment Per	Family
Туре	Numeric (Double)
SGB93A37	AFDC Monthly Payment per Family - State
SGB91A37 - AFDC Payment Per	Family
Туре	Numeric (Double)
SGB91A37	AFDC Monthly Payment per Family - State
SGB95A38 - Maximum State AF	DC Payment (3 Pers Fam)
Туре	Numeric (Double)
SGB95A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
SGB93A38 - Maximum State AF	DC Payment (3 Pers Fam)
Туре	Numeric (Double)
SGB93A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
SGB90A38 - Maximum State AF	DC Payment (3 Pers Fam)
Туре	Numeric (Double)
SGB90A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
SGB96A39 - Income Cutoff for E	nd of AFDC Ben
Туре	Numeric (Double)
SGB96A39	Income Cutoff for No Longer Receiving AFDC Benefits - State
SGB94A39 - Income Cutoff for E	nd of AFDC Ben

Type	Numeric (Double)
SGB94A39	Income Cutoff for No Longer Receiving AFDC Benefits - State

SGB90A39 - Income Cutoff for End of AFDC Ben	
Туре	Numeric (Double)
SGB90A39	Income Cutoff for No Longer Receiving AFDC Benefits - State

SDL95A40 - Insured Unemployment Rate	
Туре	Numeric (Double)
SDL95A40	Insured Unemployment Rate - State

SDL93A40 - Insured Unemployment Rate	
Туре	Numeric (Double)
SDL93A40	Insured Unemployment Rate - State

SDL90A40 - Insured Unemployment Rate	
Туре	Numeric (Double)
SDL90A40	Insured Unemployment Rate - State

SGB95A41 - Average Weekly Unemployment Benefits	
Туре	Numeric (Double)
SGB95A41	Average Weekly Unemployment Benefits - State

SGB93A41 - Average Weekly Unemployment Benefits	
Туре	Numeric (Double)
SGB93A41	Average Weekly Unemployment Benefits - State

SGB91A41 - Average Weekly Unemployment Benefits	
Туре	Numeric (Double)
SGB91A41 Average Weekly Unemployment Benefits - State	

SSG93A42 - Prop State Gov Dir Exp - Education	
Туре	Numeric (Double)
SSG93A42	Proportion of State Government Direct General Expenditures for Education -
	State

SSG93A43 - Prop State Gov Dir E	Exp - Public Welfare
Type	Numeric (Double)

SSG93A43	Proportion of State Government Direct General Expenditures for Public	
	Welfare - State	
SSG93A44 - Prop State Gov Dir	Exp - Health & Hosp	
Туре	Numeric (Double)	
SSG93A44	Proportion of State Government Direct General Expenditures for Health and	
	Hospitals - State	
SSG93A45 - Prop State Gov Dir	Exp - Police Protect	
Туре	Numeric (Double)	
SSG93A45	Proportion of State Government Direct General Expenditures for Police	
	Protection - State	
SSG93A46 - Prop State Gov Dir	Exp - Envir & Housing	
Туре	Numeric (Double)	
SSG93A46	Proportion of State Government Direct General Expenditures for Environment	
	and Housing - State	
SSG93A47 - Prop State Gov Dir	Exp - Other Type	
Туре	Numeric (Double)	
SSG93A47	Proportion of State Government Direct General Expenditures, Other Type -	
	State	
SSG93A48 - Per Cap State Gov E	)ir Exp - Education	
Туре	Numeric (Double)	
SSG93A48	Per Capita State Government Direct General Expenditures on Education -	
	State	
SSG93A49 - Per Cap St Gov Dir E	Exp - Public Welfare	
Туре	Numeric (Double)	
SSG93A49	Per Capita State Government Direct General Expenditures on Public Welfare -	
	State	
SSG93A50 - Per Cap St Gov Dir Exp - Health & Hosp		
Туре	Numeric (Double)	
SSG93A50	Per Capita State Government Direct General Expenditures on Health and	
	Hospitals - State	
SSG93A51 - Per Cap St Gov Dir E	Exp - Police Protect	
Туре	Numeric (Double)	

SSG93A51	Per Capita State Government Direct General Expenditures on Police Protection - State		
SSG93A52 - Per Cap St Gov Dir E	SSG93A52 - Per Cap St Gov Dir Exp - Envir & Housing		
Туре	Numeric (Double)		
SSG93A52	Per Capita State Government Direct General Expenditures on Environment and Housing - State		
SSG93A53 - Per Cap State Gov D	Pir Exp - Other Type		
Туре	Numeric (Double)		
SSG93A53	Per Capita State Government Direct General Expenditures, Other Type - State		
CCU87A54 - Prop Loc Gov Dir Ex	xp - Education		
Туре	Numeric (Double)		
CCU87A54	Proportion of Local Government Direct General Expenditures for Education - County		
CCU87A55 - Prop Loc Gov Dir Ex	κρ - Health & Hosp		
Туре	Numeric (Double)		
CCU87A55	Proportion of Local Government Direct General Expenditures for Health and Hospitals - County		
CCU87A56 - Prop Loc Gov Dir Ex	κρ - Public Welfare		
Туре	Numeric (Double)		
CCU87A56	Proportion of Local Government Direct General Expenditures for Public Welfare - County		
CCU87A57 - Prop Loc Gov Dir Ex	εp - Police Protect		
Туре	Numeric (Double)		
CCU87A57	Proportion of Local Government Direct General Expenditures for Police Protection - County		
CCU87A58 - Prop Loc Gov Dir Exp - Other Type			
Туре	Numeric (Double)		
CCU87A58	Proportion of Local Government Direct General Expenditures, Other Type - County		
CCU87A59 - Per Cap Loc Gov Dir	r Exp - Education		
Туре	Numeric (Double)		

CCU87A59	Per Capita Local Government Direct General Expenditures on Education -
	County

CCU87A60 - Per Cap Loc Gov Dir Exp - Health & Hosp	
Туре	Numeric (Double)
CCU87A60	Per Capita Local Government Direct General Expenditures on Health and Hospitals - County

CCU87A61 - Per Cap Loc Gov Dir Exp - Public Welfare	
Туре	Numeric (Double)
CCU87A61	Per Capita Local Government Direct General Expenditures on Public Welfare - County

CCU87A62 - Per Cap Loc Gov Dir Exp - Police Protect	
Туре	Numeric (Double)
CCU87A62	Per Capita Local Government Direct General Expenditures on Police Protection - County

CCU87A63 - Per Cap Loc Gov Dir Exp - Other Type	
Туре	Numeric (Double)
CCU87A63	Per Capita Local Government Direct General Expenditures, Other Type - County

SNA95A64 - Laws Protect Against Clinic Violence		
Туре		Code
Measurement Ur	nit	numeric
SNA95A64		State Laws Protect Medical Personnel and Women Seeking Health Care Against Blockages and Violence - State
0	no	
1	yes	

SNA95A65 - Informed Consent/Waiting Period		
Туре		Code
Measurement U	nit	numeric
SNA95A65		Informed Consent Law, such as Requirement that Women Receive Lectures and State-Prepared Materials on Fetal Development, Prenatal Care and Adoption, and Mandatory Waiting Period after such Information is Received State
1	no informed con	sent law in place

2	informed consent law in place, no mandatory waiting period
3	informed consent law in place, mandatory waiting period not enforced
4	informed consent law in place, mandatory waiting period enforced

SNA95A66 - Minors' Access to Abortions			
Type Code			
Measurement U	t Unit numeric		
SNA95A66 Law to Prevent Abortions by Minors Without Pare State		rs Without Parental Consent or Notice -	
1	no parental cons	ent law	
2	parental consent laws in place, not enforced		
3	parental consent required and enforced		

🥸 SNA95A67 - P	ublic Funding of A	bortion
Туре		Code
Measurement U	nit	numeric
SNA95A67		Public Funding of Abortion - State
1	public funding or	nly in cases of life endangerment
2	public funding only in cases of life endangerment, rape, or incest	
3 public funding only in cases of life endangerment, rape, incest, and under-limited health circumstances		
4	public funding in	all or most circumstances

SCT93A68 - % Adults 18+ Smoking	
Туре	Numeric (Double)
SCT93A68	Percent of Population 18 and Older Smoking - State

SCT93A69 - % Persons 18+ Using Smokeless Tobacco	
Туре	Numeric (Double)
SCT93A69	Percent of Population 18 and Older Using Smokeless Tobacco - State

SGT93A70 - % Pop in Grades 9-12 Smoking Freq	

Туре	Numeric (Double)
SGT93A70	Percent of Population in Grades 9-12 Smoking Frequently - State

## Type Numeric (Double) SCT90A71 - Death Rate Due to Smoking Per 100,000 Death Rate Due to Smoking per 100,000 Population - State

SCT95A72 - State Tax Per Cigarette Pack	
Type Numeric (Double)	
SCT95A72	Excise Tax on Cigarettes per Cigarette Pack (in Cents) - State

SGT94A73 - Vending Machine Restrictions: None		
Туре Code		Code
Measurement U	nit	numeric
SGT94A73 No State Restrictions for Vending Machines - State		No State Restrictions for Vending Machines - State
0	no	
1	yes	

SGT94A74 - Vend Machine Restrict: Youth Locations			
Туре	Code		
Measurement Ur	nit	numeric	
SGT94A74 Vending Machines are Banned from Lo Allowed in Businesses Holding Liquor L		• •	
0	no		
1	1 yes		

SGT94A75 - Vend Machine Restrict: Licence Needed			
Туре		Code	
Measurement Ur	Measurement Unit numeric		
SGT94A75		Limited Placement of Vending Machines, Requiring that Licensee Ensure	
		Minors Do Not Have Access - State	
0	no		
1	yes		

SGT94A76 - Vend Machine Restrict: Signs Required		
Туре	Code	
Measurement Unit	numeric	

SGT94A76		Vending Machines Locking Device,	Signs Required - State
0	no		
1	yes		

SGT94A77 - Vend Machine Restrict: Enforced		
Туре		Code
Measurement Unit		numeric
SGT94A77		Enforcement Authority - State
0	no	
1	yes	

SGT94A78 - Tob Marketing Restrict: None			
Туре		Code	
Measurement Unit		numeric	
SGT94A78		No Marketing Restrictions for Tobacco - State	
0	no		
1	1 yes		

<b>⋘</b> SGT94A79 - To	ob Marketing	Restrict: Proh By Schools
Type Code		Code
Measurement U	nit	numeric
SGT94A79		Tobacco Marketing Prohibited on Billboards Within 500 Feet of Schools and/or Churches, Advertising for Smokeless Must Contain Warning, No Advertising on Lottery Tickets or Video Games - State
0	no	
1	yes	

<b>⋘</b> SGT94A80 - To	SGT94A80 - Tob Marketing Restrict: Free Samples		
Type Code		Code	
Measurement Ur	nit	numeric	
SGT94A80		Tobacco Marketing Restricted: Free Samples are Prohibited Through Mail; Free Samples Restricted; Prohibition on Free Samples; Prohibition on Free Samples to Those Under 18; No Free Samples Within 500 Feet of Schools or Other Facilities Used by Those Under 18: or Prohibition on Single Sales - State	
0	no		
1	yes		

SGT94A81 - Tob Marketing Restrict: Pub Transp/Prop			
Туре		Code	
Measurement Unit		numeric	
SGT94A81		Restrictions for Tobacco Marketing on Public Transportation or State Property - State	
0	0 no		
1	1 yes		

SGT96A82 - State Tob Enforcement Prog: None			
Туре		Code	
Measurement Unit		numeric	
SGT96A82		No Tobacco Law Enforcement Prog	grams - State
0	0 no		
1 yes			

SGT96A83 - State Tob Enforc Prog: Dissem Info			
Туре		Code	
Measurement Unit		numeric	
SGT96A83		Program for Dissemination of Information - State	
0	no		
1	1 yes		

SGT96A84 - State Tob Enforc Prog: Stings/Inspect			
Туре Софе		Code	
Measurement Unit numeric		numeric	
SGT96A84		Program for Enforcement in Response to Complaints, Sting/Inspections for Enforcement, or Warnings - State	
0	no		
1 yes			

SGT96A85 - State Tob Enforc Prog: Citations/Fines			
Туре		Code	
Measurement Unit		numeric	
SGT96A85		Program for Enforcing Citations or	Fines - State
0 no			

1 yes

SGT96A86 - State Tob Enforc Prog: Adm/Civ/CrimArr			
Туре		Code	
Measurement Unit		numeric	
SGT96A86		Program for Administrative Cases, State	Civil Suits Brought, or Criminal Arrests -
0	no		
1	yes		

SGT96A87 - State Tob Enforc Prog: Ed Meas Complianc			
Type Code		Code	
Measurement Unit		numeric	
SGT96A87		Program to Conduct Education Measurement for Compliance - State	
0	no		
1	1 yes		

SGT94A88 - Local Tob Enforc Prog: Can Enforce			
Туре		Code	
Measurement Unit		numeric	
SGT94A88		Localities Can Enforce Youth Access, Respond to Complaints - State	
0	no		
1	yes		

SGT94A89 - Local Tob Enforc Prog: Active Enforce			
Туре		Code	
Measurement Unit		numeric	
SGT94A89		Localities Actively Enforce Youth Access - State	
0	no		
1	1 yes		

SGT94A90 - Local Tob Enforc Prog: W/ Permission		
Туре	Code	
Measurement Unit	numeric	
SGT94A90	Localities Can Only Enforce When Delegated or with Permission - State	
0 no		

1 yes

SGT94A91 - Local Tob Enforc Prog: Preempted			
Туре Соde			
Measurement Unit		numeric	
SGT94A91		Localities Are Preempted from Enf	orcement by State Law - State
0	0 no		
1	1 yes		

SGT94A92 - Local Tob Enforc Prog: Enforce, No Law			
Туре Софе			
Measurement Unit		numeric	
SGT94A92		Localities Can Enforce, but May Not Pass Stricter Laws - State	
0	no		
1	1 yes		

SGT94A93 - Vend Machine Restrict Enforcement			
Туре		Code	
Measurement Unit		numeric	
SGT94A93		Enforcement of Vending Machine Restrictions - State	
1	n/a (no vending machine restrictions)		
2	active enforcement		
3 no active enforcement			

SGT94A94 - FTE on TC Per 100,000 Pop	
Type Numeric (Double)	
SGT94A94	Full Time Equivalent (FTE) Staff on Tobacco Control per 1,000,000 Population - State

SGT94A95 - FTE on TC (No NP) Per 100,000 Pop	
Type Numeric (Double)	
SGT94A95	Full Time Equivalent (FTE) Staff on Tobacco Control per 1,000,000 Population,
	Excluding Non-Profit Organization - State

SGT94A96 - Percent FTE on Youth Access	
Туре	Numeric (Double)
SGT94A96	Percent of Staff Time on Youth Access - State

SGT94A97 - Percent FTE on Youth Access (Exc NP)	
Type Numeric (Double)	
SGT94A97	Percent of Staff Time on Youth Access, Excluding Non-Profit Organizations - State

SGT94A98 - State TC Funds (No NP) Per 100,000 Pop	
Туре	Numeric (Double)
SGT94A98	State Funds (Excluding Non-Profit Organizations) for Tobacco Control per 100,000 Population - State

SGT94A99 - State TC Funds (No NP) Per 100,000 Youth	
Type Numeric (Double)	
SGT94A99	State Funds (Excluding Non-Profit Organizations) for Tobacco Control per 100,000 Youth Aged 17 and Younger - State

SGT94B01 - Total TC Funds Per 100,000 Pop		
Type Numeric (Double)		
SGT94B01	Total Funds for Tobacco Control per 100,000 Population - State	

SGT94B02 - Total TC Funds Per 100,000 Youth		
Type Numeric (Double)		
SGT94B02	Total Funds for Tobacco Control per 100,000 Youth Aged 17 and Younger - State	

SSH94B03 - Offer Hlth Ed: Required			
Туре	Code		
Measurement Ur	nit	numeric	
SSH94B03		Health Education Required - State	
0	no		
1	yes		

SSH94B04 - Offer Hlth Ed: Separate Course			
Туре		Code	
Measurement Ur	nit	numeric	
SSH94B04		Health Education Required as Separate Course Devoted Almost Entirely to Health Topics - State	
0	no		
1	yes		

SSH94B05 - HE Req: Alcohol & Drug Use Prevention			
Туре		Code	
Measurement Ur	nit	numeric	
SSH94B05		Schools are Required to Offer "Alcohol and Drug Use Prevention" - State	
0	no		
1	yes		

SSH94B06 - HE Req: Community Health			
Туре Соdе			
Measurement U	nit	numeric	
SSH94B06		Schools are Required to Offer "Community Health" - State	
0	no		
1	1 yes		

SSH94B07 - HE Req: Conflict Res/Violence Prev			
Туре		Code	
Measurement Ur	nit	numeric	
SSH94B07	SH94B07 Schools are Required to Offer "Conflict Resolution/ Violence Preve		nflict Resolution/ Violence Prevention" -
		State	
0	no		
1	yes		

SSH94B08 - HE Req: Consumer Health			
Type Code		Code	
Measurement Ur	nit	numeric	
SSH94B08		Schools are Required to Offer "Consumer Health" - State	
0	no		
1	yes		

SSH94B09 - HE Req: C.P.R			
Type Code			
Measurement Ur	nit	numeric	
SSH94B09		Schools are Required to Offer "C.P.R." - State	
0	no		
1	1 yes		

SSH94B10 - HE Req: Death & Dying			
Type Code			
Measurement Unit		numeric	
SSH94B10		Schools are Required to Offer "Death and Dying" - State	
0	0 no		
1	1 yes		

SSH94B11 - HE Req: Dental & Oral Health			
Type Code			
Measurement Unit		numeric	
SSH94B11		Schools are Required to Offer "Dental and Oral Health" - State	
0	no		
1	1 yes		

SSH94B12 - HE Req: Dietary Behaviors & Nutrition			
Туре	Code		
Measurement Unit	numeric		
SSH94B12	Schools are Required to Offer "Dietary Behaviors and Nutrition" - State		
0 no			
1 yes			

SSH94B13 - HE Req: Disease Prevention & Control			
Туре Софе			
Measurement Unit numeric		numeric	
SSH94B13		Schools are Required to Offer "Disease Prevention and Control" - State	
0	0 no		
1	1 yes		

SSH94B14 - HE Req: Emotional & Mental Health			
Туре Софе		Code	
Measurement Unit no		numeric	
SSH94B14		Schools are Required to Offer "Emotional and Mental Health" - State	
0	no		
1	yes		

SSH94B15 - HE Req: Environmental Health			
Туре Софе			
Measurement Unit		numeric	
SSH94B15		Schools are Required to Offer "Environmental Health" - State	
0	no		
1	1 yes		

SSH94B16 - HE Req: First Aid			
Type Code		Code	
Measurement Unit		numeric	
SSH94B16		Schools are Required to Offer "First Aid" - State	
0	0 no		
1	1 yes		

SSH94B17 - HE Req: Growth & Development			
Туре Соde			
Measurement Unit		numeric	
SSH94B17		Schools are Required to Offer "Growth and Development" - State	
0	0 no		
1	1 yes		

SSH94B18 - HE Req: HIV Prevention			
Type Code			
Measurement Unit		numeric	
SSH94B18		Schools are Required to Offer "HIV Prevention" - State	
0	no		
1	1 yes		

SSH94B19 - HE Req: Human Sexuality			
Type Code			
Measurement Unit		numeric	
SSH94B19		Schools are Required to Offer "Human Sexuality" - State	
0	no		
1	1 yes		

SSH94B20 - HE Req: Injury Prevention & Safety			
Туре Соde			
Measurement Unit no		numeric	
SSH94B20 Schools are Requ		Schools are Required to Offer "Inju	ry Prevention and Safety" - State
0	no		
1	1 yes		

SSH94B21 - HE Req: Personal Health			
Туре		Code	
Measurement Unit		numeric	
SSH94B21		Schools are Required to Offer "Personal Health" - State	
0	0 no		
1 yes			

SSH94B22 - HE Req: Physical Activity & Fitness				
Туре Соdе				
Measurement Unit		numeric		
SSH94B22		Schools are Required to Offer "Physical Activity and Fitness" - State		
0	no			
1	yes			

SSH94B23 - HE Req: Pregnancy Prevention				
Type Code				
Measurement Unit		numeric		
SSH94B23		Schools are Required to Offer "Pregnancy Prevention" - State		
0	no			
1	yes			

SSH94B24 - HE Req: STD Disease Prevention				
Type Code		Code		
Measurement Unit		numeric		
SSH94B24		Schools are Required to Offer "Sexually Trans State	smitted Disease Prevention" -	
0	no			
1	yes			

SSH94B25 - HE Req: Suicide Prevention				
Type Code				
Measurement Unit		numeric		
SSH94B25		Schools are Required to Offer "Suicide Prevention" - State		
0	no			
1	yes			

SSH94B26 - HE Req: Tobacco Use Prevention				
Type Code				
Measurement Unit		numeric		
SSH94B26		Schools are Required to Offer "Tobacco Use Prevention" - State		
0	no			
1	yes			

SSH94B27 - State Funds School-Based Clinics			
Туре		Code	
Measurement Unit		numeric	
SSH94B27		State Funds School-Based Health Clinics - State	
0	no		
1	yes		

SSH94B28 - State Funds Both Sch-B Or Sch-L Clinics				
Type Code				
Measurement Unit		numeric		
SSH94B28		State Funds School-Based or School-Linked Health Clinics - State		
0	no			
1	1 yes			

SSH94B29 - HS Req: Health Nurse Services				
Type Code				
Measurement Unit		numeric		
SSH94B29		State Requires Schools to Offer Sch	nool Health Nurse Services - State	
0	no			
1	1 yes			

SSH94B30 - Students Cant Attend W/O Proper Immun				
Type Code				
Measurement Unit		numeric		
SSH94B30		State's School Attendance Policy D Until They Get Necessary Immuniz	oes Not Allow Students to Attend School ations - State	
0	no			
1	yes			

SSH94B31 - State Requires Sexual Abuse Prev				
Type Code				
Measurement Unit		numeric		
SSH94B31		State has Requirement Intended to Increase the Likelihood that Cases of Physical and Sexual Abuse will be Detected and Reported - State		
0	no			
1	yes			

SSH94B32 - In-Service Training Offered				
Type Code				
Measurement Unit		numeric		
SSH94B32		State Offers In-Service Training to School Health Service Staff - State		
0	no			
1	yes			

SSH94B33 - In-Serv Training: Alc/Drug Prevention				
Туре Code				
Measurement Unit		numeric		
SSH94B33		State Offers In-Service Training on School Health Service Staff - State	Alcohol and Other Drug Use Prevention to	
0	no			
1	yes			

SSH94B34 - In-Serv Training: HIV Prevention		
Туре	Code	
Measurement Unit	numeric	
SSH94B34	State Offers In-Service Training on HIV Prevention to School Health Service Staff - State	

0	no
1	yes

SSH94B35 - In-Serv Training: Pregnancy Prevention		
Туре	Code	
Measurement Unit	numeric	
SSH94B35 State Offers In-Service Training on Pregnancy Prevention/Family School Health Service Staff - State		
0 no		
1 yes		

SSH94B36 - In-Serv Training: Suicide Prevention			
Туре		Code	
Measurement Ur	nit	numeric	
SSH94B36		State Offers In-Service Training on Suicide Prevention to School Health Se Staff - State	
0	no		
1	yes		

SSH94B37 - In-Serv Training: Tobacco Prevention			
Туре	/pe Code		
Measurement U	nit	numeric	
SSH94B37 State Offers In-Service Training on Tobacco Use Prevention to School Service Staff - State		Tobacco Use Prevention to School Health	
0	no		
1	yes		

SSH94B38 - In-Serv Training: Violence Prevention			
Туре	Code		
Measurement Ur	nit	numeric	
SSH94B38 State Offers In-Service Training Service Staff - State			Violence Prevention to School Health
0	no		
1	yes		

SSH94B39 - Tob Plcy: Any Rec in Place

Туре		Code	
Measurement U	nit	numeric	
SSH94B39		Any State Recommendations Concerning Tobacco Use Policies - State	
0	no		
1	yes		

SSH94B40 - Tob Plcy: Rules Against Student Use			
Туре	Code		
Measurement Ur	nit	numeric	
SSH94B40		State Recommends that Schools or School Districts Include Rules Against	
		Tobacco Use by Students in Their Tobacco Use Policies - State	
0	no		
1	yes		

SSH94B41 - Tob Plcy: Rules Against Staff Use		
Туре	Code	
Measurement Unit	numeric	
SSH94B41	State Recommends that Schools or School Districts Include Rules Against Tobacco Use by School Staff in Their Tobacco Use Policies - State	
0 no		
1 yes		

SSH94B42 - Tob Plcy: Proced For Comm Policy			
Туре		Code	
Measurement Ur	nit	numeric	
SSH94B42 State Recommends that Schools or School Districts Include Procedur Communicating Tobacco Use Policy to Students, School Staff, and Parents/Guardians - State			
0	no		
1	yes		

SSH94B43 - Alc/Dr Plcy: Any Rec in Place			
Туре		Code	
Measurement Unit	t	numeric	
SSH94B43		Any State Recommendations Concerning Alcohol and Drug Use Policies - State	
0 n	าด		

1 yes

SSH94B44 - Alc/Dr Plcy: Rules Against Student Use			
Туре	/pe Code		
Measurement U	nit	numeric	
SSH94B44 State Recommends that Schools or School Districts Include Alcohol and Drug Use by Students in Their Alcohol and Drug State		<u> </u>	
0	no		
1	yes		

★ SSH94B45 - Al	c/Dr Plcy: Rules A	gainst Staff Use	
Туре		Code	
Measurement Ur	nit	numeric	
SSH94B45			r School Districts Include Rules Against aff in Their Alcohol and Drug Use Policies -
0	no		
1	yes		

<b>⋘</b> SSH94B46 - Al	c/Dr Plcy: Proced	for Comm Policy
Туре		Code
Measurement Ur	nit	numeric
SSH94B46		State Recommends that Schools or School Districts Include Procedures for Communicating Alcohol and Drug Use Policy to Students, School Staff, and Parents/Guardians - State
0	no	
1	yes	

<b>⋘</b> SSH94B47 - Fig	ght Plcy: Any Rec i	in Place	
Туре		Code	
Measurement Unit		numeric	
SSH94B47		Any State Recommendations Concerning Policies on Students' Physica Fighting - State	I
0	no		
1	yes		

SSH94B48 - Fight I	Rules for Student Fighting
Туре	Code
Measurement Unit	numeric
SSH94B48	State Recommends that Schools or School Districts Include Rules Against Fighting by Students in Their Policies on Students' Physical Fighting - State
0 no	
1 yes	

★ SSH94B49 - Fi	ght Plcy: Proc	ed for Comm Policy
Туре		Code
Measurement U	nit	numeric
SSH94B49		State Recommends that Schools or School Districts Include Procedures for Communicating Policies on Students' Physical Fighting to Students, School Staff, and Parents/Guardians - State
0	no	
1	yes	

<b>⋘</b> SSH94B50 − W	/eapons Plcy: Any	Rec in Place	
Туре		Code	
Measurement Unit		numeric	
SSH94B50		Any State Recommendations Concerning Weapons Policy - State	
0	no		
1	yes		

<b>⋘</b> SSH94B51 - W	eapons Plcy: Rule	s Against Student Use	
Туре		Code	
Measurement Unit		numeric	
SSH94B51			r School Districts Include Rules Against udents in Their Weapons Policy - State
0	no		
1	yes		

SSH94B52 - Weapons Plcy: Rules Against Staff Use	
Туре	Code
Measurement Unit	numeric

SSH94B52		School Districts Include Rules Against hool Staff Their Weapons Policy - State
0	no	
1	yes	

<b>⋘</b> SSH94B53 - W	eapons Plcy: Proc	ced For Comm Policy
Туре		Code
Measurement U	nit	numeric
SSH94B53		State Recommends that Schools or School Districts Include Procedures for Communicating Weapons Policy to Students, School Staff, and Parents/Guardians - State
0	no	
1	yes	

<sup>™</sup> SSH94B54 - HI	P Req: Sexual Hara	assment Policy	
Туре		Code	
Measurement Unit		numeric	
SSH94B54		State Requires that School Districts or Schools have a Policy to Protect Students from Sexual Harassment - State	
0	no		
1	yes		

# Physical Instances

al Data
Wave I Contextual Data
context1.sas7bdat
20745
2,681
atch Indicator
Code
numeric
Geocode Match Indicator

Valid 0 1 2	0	no match	123	0.59%	0.59%
	1	GPS match	5444	26.24%	26.24%
	2	address match	14719	70.95%	70.95%
	3	ZIP+4 match/urban	386	1.86%	1.86%
	4	ZIP+4 match/rural or ZIP+2 match	10	0.05%	0.05%
	5	ZIP code match	63	0.3%	0.3%
		Total	20,745	100%	100%

Valid	Invalid	Minimum	Maximum
20745	0	0	5

# Type Code Measurement Unit numeric MOVER Mover Indicator: Respondent Changed Residences Between Wave I and Wave II

			Frequency	% of total	% of valid
Valid	0	respondent did not change residence	13858	66.8%	94.04%
	1	moved within same block group	94	0.45%	0.64%
3	2	moved to different block group, same tract	76	0.37%	0.52%
	3	moved to different tract, same county	425	2.05%	2.88%
	4	moved to different county, same state	129	0.62%	0.88%
	5	moved to different state	52	0.25%	0.35%
	6	moved, location unknown	102	0.49%	0.69%
		Total	14,736	71.03%	100%
Missing	9	respondent did not participate in both waves	6009	28.97%	
		Total	6,009	28.97%	

Valid	Invalid	Minimum	Maximum
14736	6009	0	6

Surban - Urban, Completely Inside Urbanized Area				
Туре	Code			
Measurement Unit	numeric			
URBAN	Urban Rural Code for Block Group Residence			

			Frequency	% of total	% of valid
Valid	0	partly rural	8768	42.27%	42.67%
	1	completely urbanized	11781	56.79%	57.33%
		Total	20,549	99.06%	100%
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum
20549	196	0	1

# SCST90001 - Population, Total

Туре	Numeric (Double)
CST90001	Total Population

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	4279	8863164	1370779.1	2544056.3

## TST90001 - Population, Tota

Туре	Numeric (Double)
TST90001	Total Population

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	8	71872	5565.8942	3667.4627

## SST90001 - Population, Total

Туре	Numeric (Double)
BST90001	Total Population

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	34873	1719.1922	1438.0426

## 蜷 CST90002 - Proportion Urban, Inside Urbanized Area

Туре	Numeric (Double)
CST90002	Proportion Urban, Inside Urbanized Area

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1	0.6540447	0.3905022

## 🐝 TST90002 - Proportion Urban, Inside Urbanized Area

Туре	Numeric (Double)
TST90002	Proportion Urban, Inside Urbanized Area

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	1	0.6251562	0.4667941

## 🥸 BST90002 - Proportion Urban, Inside Urbanized Area

Туре	Numeric (Double)
BST90002	Proportion Urban, Inside Urbanized Area

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	1	0.6227073	0.4752821

#### 🌃 CST90003 - Proportion Rural

Туре	Numeric (Double)
CST90003	Proportion Rural

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1	0.2397662	0.2730897

## 蜷 TST90003 - Proportion Rural

Туре	Numeric (Double)
TST90003	Proportion Rural

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20557	188	0	1	0.2618277	0.3944183	

## 🤏 BST90003 - Proportion Rura

Туре	Numeric (Double)
BST90003	Proportion Rural

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	1	0.2623073	0.4186286

## 🌃 CST90004 - Proportion Rural, Farm

Туре	Numeric (Double)
CST90004	Proportion Rural Farm

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.2464079	0.0116210	0.0253728

#### 🏂 TST90004 - Proportion Rural Farm

Туре	Numeric (Double)
TST90004	Proportion Rural Farm

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.4259634	0.0117205	0.0338857

## 🤏 BST90004 - Proportion Rural, Farm

Туре	Numeric (Double)
BST90004	Proportion Rural Farm

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	0.5593922	0.0108267	0.0373296

## 🤏 CST90005 - Density (Persons/Sa.Km.)

Туре	Numeric (Double)
CST90005	Density (Persons/sq km)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	3.78E-4	20.239135	0.5976337	1.6032892

## TST90005 - Density (Persons/Sg.Km.)

Туре	Numeric (Double)
TST90005	Density (Persons/sq km)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	2.56E-4	69.172413	1.8604733	3.5539741

## 🦠 BST90005 - Density (Persons/Sg.Km.)

Туре	Numeric (Double)
BST90005	Density (Persons/sq km)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	87.516129	2.2392566	4.0905895

## ST90006 - Proportion White

Туре	Numeric (Double)
CST90006	Proportion White

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2517775	0.9986321	0.7704366	0.1674345

#### 🌃 TST90006 - Proportion White

Туре	Numeric (Double)
TST90006	Proportion White

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	1	0.7276244	0.2945619

## SST90006 - Proportion White

Type	Numeric (Double)	
BST90006	Proportion White	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	1	0.7222816	0.3126731

## 🥸 CST90007 - Proportion Black

Type Numeric (Double)
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CST90007	Proportion Black

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.7469584	0.1447745	0.1421960

## TST90007 - Proportion Black

Туре	Numeric (Double)
TST90007	Proportion Black

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	1	0.1690873	0.2704664

## SST90007 - Proportion Black

Туре	Numeric (Double)
BST90007	Proportion Black

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	1	0.1740864	0.2905925

## SCST90008 - Proportion Asian, Pacific Islander

Туре	Numeric (Double)
CST90008	Proportion Asian or Pacific Islander

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.6245579	0.0370925	0.0779812

## 🏂 TST90008 - Proportion Asian, Pacific Islander

Туре	Numeric (Double)
TST90008	Proportion Asian or Pacific Islander

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20557	188	0	0.8392919	0.0523634	0.1185438	

## SST90008 - Proportion Asian, Pacific Islander

Туре	Numeric (Double)
BST90008	Proportion Asian or Pacific Islander

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	1	0.0521417	0.1211740

## 蜷 CST90009 - Proportion Other

Туре	Numeric (Double)
CST90009	Proportion Other

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.3877199	0.0476962	0.0660551

#### 🌃 TST90009 - Proportion Other

Туре	Numeric (Double)
TST90009	Proportion Other

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.7315525	0.0509248	0.0946170

## 蜷 BST90009 - Proportion Other

Туре	Numeric (Double)
BST90009	Proportion Other

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	0.9227642	0.0514901	0.1050403

# SCST90010 - Dispersion in Race Composition

Туре	Numeric (Double)
CST90010	Dispersion in Race Composition

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0034162	0.8439757	0.4045815	0.2366375

## 蜷 TST90010 - Dispersion in Race Composition

Туре	Numeric (Double)
TST90010	Dispersion in Race Composition

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	0	0.9333124	0.3188062	0.2734756

#### 🤏 BST90010 - Dispersion in Race Composition

Туре	Numeric (Double)
BST90010	Dispersion in Race Composition

Frequency	% of total	% of valid
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	42	0.2%	
	.G	geocode missing	196	0.94%	
		Total	238	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20507	238	0	0.9274130	0.2950707	0.2753857

## SCST90011 - Proportion Hispanic Origin

Туре	Numeric (Double)
CST90011	Proportion Hispanic Origin

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1.95E-4	0.6529098	0.1030967	0.1418399

#### 🏂 TST90011 - Proportion Hispanic Origir

Туре	Numeric (Double)
TST90011	Proportion Hispanic Origin

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.9626765	0.1155082	0.2007419

## SST90011 - Proportion Hispanic Origin

Туре	Numeric (Double)
BST90011	Proportion Hispanic Origin

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	1	0.1150100	0.2076809

## 🐝 CST90012 - Proportion Hispanic, White

CST90012 Proportion Hispanic White	
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.4270742	0.0558057	0.0898325

## 🤏 TST90012 - Proportion Hispanic, White

Туре	Numeric (Double)
TST90012	Proportion Hispanic White

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20557	188	0	0.8611867	0.0663482	0.1438353	

## SST90012 - Proportion Hispanic, White

Туре	Numeric (Double)
BST90012	Proportion Hispanic White

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	0.9812889	0.0659301	0.1476162

## SCST90013 - Proportion Hispanic, Black

Туре	Numeric (Double)
CST90013	Proportion Hispanic Black

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.0589563	0.0025422	0.0043742

## 蜷 TST90013 - Proportion Hispanic, Black

Туре	Numeric (Double)
TST90013	Proportion Hispanic Black

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.2266723	0.0026234	0.0084344

## SST90013 - Proportion Hispanic, Black

Туре	Numeric (Double)
BST90013	Proportion Hispanic Black

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	0.2471042	0.0025335	0.0107156

## 蜷 CST90014 - Proportion Hispanic, Other

Туре	Numeric (Double)
CST90014	Proportion Hispanic Other

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.2698645	0.0447486	0.0656743

#### 🌃 TST90014 - Proportion Hispanic, Other

Туре	Numeric (Double)
TST90014	Proportion Hispanic Other

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.7295918	0.0465365	0.0871331

## 蜷 BST90014 - Proportion Hispanic, Other

Туре	Numeric (Double)
BST90014	Proportion Hispanic Other

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	0.9227642	0.0465464	0.0955271

## 蜷 CST90015 - Pop, White Males, Under 1 Year

Туре	Numeric (Double)
CST90015	Population, White Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	22	33544	5567.3053	9573.6814

## 🌋 TST90015 - Pop, White Males, Under 1 Year

Туре	Numeric (Double)
TST90015	Population, White Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	331	26.748431	28.718810

#### 🤏 BST90015 - Pop White Males Under 1 Year

Туре	Numeric (Double)
BST90015	Population, White Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	218	7.9237919	11.390105

#### CST90016 - Pop. White Males. 1-4 Yrs

Туре	Numeric (Double)
CST90016	Population, White Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	100	148179	25144.677	42380.054

## 🏂 TST90016 - Pop. White Males. 1-4 Yrs

Туре	Numeric (Double)
TST90016	Population, White Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1915	125.27447	121.63974

# SST90016 - Pop, White Males, 1-4 Yrs

Туре	Numeric (Double)
BST90016	Population, White Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	918	39.421188	47.862387

#### 🌃 CST90017 - Pop. White Males. 5-9 Yrs

Type	Numeric (Double)
CST90017	Population, White Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	130	163303	28273.778	46609.855

## 🦠 TST90017 - Pop. White Males, 5-9 Yrs

Туре	Numeric (Double)
TST90017	Population, White Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1995	155.15243	162.16020

## 🦠 BST90017 - Pop. White Males, 5-9 Yrs

Туре	Numeric (Double)
BST90017	Population, White Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	888	47.398948	56.668259

## 🦠 CST90018 - Pop, White Males, 10-11 Yrs

Туре	Numeric (Double)
CST90018	Population, White Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	47	58759	10418.966	16818.360

## 🏂 TST90018 - Pop, White Males, 10-11 Yrs

Туре	Numeric (Double)
TST90018	Population, White Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	580	63.681210	74.914749

#### 🦠 BST90018 - Pop. White Males, 10-11 Yrs

Туре	Numeric (Double)
BST90018	Population, White Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	264	19.033091	24.155711

## 🤏 CST90019 - Pop. White Males, 12-13 Yrs

Туре	Numeric (Double)
CST90019	Population, White Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	17	57837	10084.829	16530.103

# **%** TST90019 - Pop, White Males, 12-13 Yrs

Туре	Numeric (Double)
TST90019	Population, White Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	667	58.506882	69.148584

#### 🌃 BST90019 - Pop. White Males, 12-13 Yrs

Туре	Numeric (Double)
BST90019	Population, White Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	395	17.831427	24.538750

#### SCST90020 - Pop. White Males, 14 Yrs

Туре	Numeric (Double)
CST90020	Population, White Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	24	27511	4865.8397	7895.3383

## 🏂 TST90020 - Pop. White Males. 14 Yrs

Туре	Numeric (Double)
TST90020	Population, White Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	290	28.071987	28.111674

## 蜷 BST90020 - Pop, White Males, 14 Yrs

Туре	Numeric (Double)
BST90020	Population, White Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	167	8.6101513	11.855227

## 蜷 CST90021 - Pop, White Males, 15 Yrs

Туре	Numeric (Double)
CST90021	Population, White Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	17	27584	4954.0737	7917.1059

## 🌋 TST90021 - Pop, White Males, 15 Yrs

Туре	Numeric (Double)
TST90021	Population, White Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	259	29.548713	34.250188

## 🦠 BST90021 - Pop. White Males. 15 Yrs

Туре	Numeric (Double)
BST90021	Population, White Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	183	8.8977079	12.432470

## 🥸 CST90022 - Pop, White Males, 16 Yrs

Туре	Numeric (Double)
CST90022	Population, White Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	16	28190	4992.0855	8083.8992

#### 🌃 TST90022 - Pop. White Males, 16 Yrs

Туре	Numeric (Double)
TST90022	Population, White Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	342	30.027238	36.628879

## SST90022 - Pop. White Males, 16 Yrs

Туре	Numeric (Double)
BST90022	Population, White Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	141	8.4940386	11.870198

## 蜷 CST90023 - Pop. White Males, 17 Yrs

Туре	Numeric (Double)
CST90023	Population, White Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	30276	5283.2799	8677.4056

## 蜷 TST90023 - Pop, White Males, 17 Yrs

Туре	Numeric (Double)
TST90023	Population, White Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	356	29.670120	41.883035

## 🥵 BST90023 - Pop, White Males, 17 Yrs

Туре	Numeric (Double)
BST90023	Population, White Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	169	8.6306876	12.580935

## CST90024 - Pop. White Males, 18 Yrs

Туре	Numeric (Double)
CST90024	Population, White Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6	32095	5567.0947	9160.5049

## 🦠 TST90024 - Pop. White Males, 18 Yrs

Туре	Numeric (Double)
TST90024	Population, White Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	536	29.694634	34.167272

# **%** BST90024 - Pop, White Males, 18 Yrs

Туре	Numeric (Double)
BST90024	Population, White Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	520	8.8334712	14.223223

## 蜷 CST90025 - Pop, White Males, 19 Yrs

Туре	Numeric (Double)
CST90025	Population, White Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	10	37152	6301.0284	10535.057

## 蜷 TST90025 - Pop, White Males, 19 Yrs

Туре	Numeric (Double)
TST90025	Population, White Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1955	28.836908	39.231919

## 🦠 BST90025 - Pop. White Males. 19 Yrs

Туре	Numeric (Double)
BST90025	Population, White Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1905	8.4095089	22.729065

# **%** CST90026 - Pop, White Males, 20 Yrs

Туре	Numeric (Double)
CST90026	Population, White Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	11	40799	6690.0675	11560.595

#### TST90026 - Pop, White Males, 20 Yrs

Туре	Numeric (Double)
TST90026	Population, White Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2262	29.263923	41.391343

## 🤏 BST90026 - Pop. White Males, 20 Yrs

Туре	Numeric (Double)
BST90026	Population, White Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	2148	8.8598471	25.486334

## SCST90027 - Pop. White Males, 21 Yrs

Туре	Numeric (Double)
CST90027	Population, White Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6	41139	6.66E+3	11653.466

## 🥸 TST90027 - Pop, White Males, 21 Yrs

Туре	Numeric (Double)
TST90027	Population, White Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1978	26.752711	38.532183

#### 🌃 BST90027 - Pop. White Males, 21 Yrs

Туре	Numeric (Double)
BST90027	Population, White Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1889	7.8338605	22.313207

#### 🌃 CST90028 - Pop. White Males. 22-24 Yrs

Туре	Numeric (Double)
CST90028	Population, White Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	24	125651	20681.118	36026.157

## 🦠 TST90028 - Pop. White Males, 22-24 Yrs

Туре	Numeric (Double)
TST90028	Population, White Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2948	84.440877	83.606600

## 🥸 BST90028 - Pop, White Males, 22-24 Yrs

Туре	Numeric (Double)
BST90028	Population, White Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	2761	25.750790	42.409578

# % CST90029 - Pop, White Males, 25-29 Yrs

Туре	Numeric (Double)
CST90029	Population, White Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	92	258995	42239.351	74578.489

## 🏂 TST90029 - Pop, White Males, 25-29 Yrs

Туре	Numeric (Double)
TST90029	Population, White Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2769	167.17817	148.83888

## 🦠 BST90029 - Pop. White Males. 25-29 Yrs

Туре	Numeric (Double)
BST90029	Population, White Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	2339	51.181420	65.956755

# **S** CST90030 - Pop, White Males, 30-34 Yrs

Туре	Numeric (Double)
CST90030	Population, White Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	138	256744	42393.760	73708.359

# ★ TST90030 - Pop, White Males, 30-34 Yrs

Туре	Numeric (Double)
TST90030	Population, White Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2870	185.42137	182.44536

## 🤏 BST90030 - Pop. White Males. 30-34 Yrs

Туре	Numeric (Double)
BST90030	Population, White Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1206	55.506545	64.668004

## 🤏 CST90031 - Pop. White Males, 35-39 Yrs

Туре	Numeric (Double)
CST90031	Population, White Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	104	214483	35976.354	61449.516

# **%** TST90031 - Pop, White Males, 35-39 Yrs

Туре	Numeric (Double)
TST90031	Population, White Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2280	169.20263	157.09855

## 🥵 BST90031 - Pop, White Males, 35-39 Yrs

Туре	Numeric (Double)
BST90031	Population, White Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	808	51.835369	58.987622

#### 🥰 CST90032 - Pop. White Males, 40-44 Yrs

Туре	Numeric (Double)
CST90032	Population, White Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	103	182988	31496.324	52453.519

## 🦠 TST90032 - Pop. White Males, 40-44 Yrs

Туре	Numeric (Double)
TST90032	Population, White Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2324	155.95194	162.95966

## 🦠 BST90032 - Pop, White Males, 40-44 Yrs

Туре	Numeric (Double)
BST90032	Population, White Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	781	46.775852	55.500798

#### 🌃 CST90033 - Pop. White Males, 45-49 Yrs

Туре	Numeric (Double)
CST90033	Population, White Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	86	146431	25222.249	42111.673

## TST90033 - Pop. White Males, 45-49 Yrs

Туре	Numeric (Double)
TST90033	Population, White Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1747	123.97169	119.42634

## 🦠 BST90033 - Pop. White Males, 45-49 Yrs

Туре	Numeric (Double)
BST90033	Population, White Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	655	37.660859	44.753331

## **S** CST90034 - Pop, White Males, 50-59 Yrs

Туре	Numeric (Double)
CST90034	Population, White Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	214	229717	39625.156	66313.757

#### TST90034 - Pop, White Males, 50-59 Yrs

Туре	Numeric (Double)
TST90034	Population, White Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2568	191.98535	179.43533

## 蜷 BST90034 - Pop, White Males, 50-59 Yrs

Туре	Numeric (Double)
BST90034	Population, White Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	863	56.724220	57.291811

## 🥸 CST90035 - Pop, White Males, 60-69 Yrs

Туре	Numeric (Double)
CST90035	Population, White Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	167	201710	35179.631	58708.448

## 🦠 TST90035 - Pop, White Males, 60-69 Yrs

Туре	Numeric (Double)
TST90035	Population, White Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2654	168.52497	152.81608

### 🥵 BST90035 - Pop, White Males, 60-69 Yrs

Туре	Numeric (Double)
BST90035	Population, White Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	924	49.025597	56.950554

## SCST90036 - Pop. White Males. 70+ Yrs

Туре	Numeric (Double)
CST90036	Population, White Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	131	166984	28843.392	48927.442

## 🏂 TST90036 - Pop. White Males. 70+ Yrs

Туре	Numeric (Double)
TST90036	Population, White Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	3754	131.90850	125.38069

## 🥸 BST90036 - Pop, White Males, 70+ Yrs

Туре	Numeric (Double)
BST90036	Population, White Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1446	36.758723	44.429652

#### ST90037 - Pop, White Females, Under 1 Year

Туре	Numeric (Double)
CST90037	Population, White Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	8	31440	5292.9199	9001.6694

## 🦠 TST90037 - Pop, White Females, Under 1 Year

Туре	Numeric (Double)
TST90037	Population, White Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	281	26.131767	29.735376

## 🦠 BST90037 - Pop. White Females. Under 1 Year

Туре	Numeric (Double)
BST90037	Population, White Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	264	7.7932259	11.241574

## 🦠 CST90038 - Pop, White Females, 1-4 Yrs

Туре	Numeric (Double)
CST90038	Population, White Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	87	142957	23992.508	40775.391

#### 🌠 TST90038 - Pop, White Females, 1-4 Yrs

Туре	Numeric (Double)
TST90038	Population, White Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1646	118.50391	116.34013

## 🤏 BST90038 - Pop. White Females. 1-4 Yrs

Туре	Numeric (Double)
BST90038	Population, White Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	941	35.927539	42.754891

## 🥵 CST90039 - Pop, White Females, 5-9 Yrs

Туре	Numeric (Double)
CST90039	Population, White Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	86	153085	26632.472	43809.187

## 🦠 TST90039 - Pop, White Females, 5-9 Yrs

Туре	Numeric (Double)
TST90039	Population, White Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1760	148.66768	160.95697

## 蜷 BST90039 - Pop, White Females, 5-9 Yrs

Туре	Numeric (Double)
BST90039	Population, White Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	921	46.138741	59.046827

## % CST90040 - Pop, White Females, 10-11 Yrs

Туре	Numeric (Double)
CST90040	Population, White Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	36	57072	9990.9995	16312.359

## 🦠 TST90040 - Pop. White Females, 10-11 Yrs

Туре	Numeric (Double)
TST90040	Population, White Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	747	57.416265	62.504586

## 🦠 BST90040 - Pop, White Females, 10-11 Yrs

Туре	Numeric (Double)
BST90040	Population, White Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	231	17.595746	22.860976

### SCST90041 - Pop, White Females, 12-13 Yrs

Туре	Numeric (Double)
CST90041	Population, White Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	30	53107	9459.9121	15194.417

## 蜷 TST90041 - Pop. White Females, 12-13 Yrs

Туре	Numeric (Double)
TST90041	Population, White Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	622	57.879225	69.021435

## 🦠 BST90041 - Pop, White Females, 12-13 Yrs

Туре	Numeric (Double)
BST90041	Population, White Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	352	17.345466	22.112623

## SCST90042 - Pop, White Females, 14 Yrs

Туре	Numeric (Double)
CST90042	Population, White Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	9	26430	4640.7933	7549.4838

# ∜ TST90042 - Pop, White Females, 14 Yrs

Туре	Numeric (Double)
TST90042	Population, White Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	266	26.158227	34.844784

## 🦠 BST90042 - Pop, White Females, 14 Yrs

Туре	Numeric (Double)
BST90042	Population, White Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	163	7.6739987	11.480322

## 🌋 CST90043 - Pop, White Females, 15 Yrs

Туре	Numeric (Double)
CST90043	Population, White Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6	25997	4640.5353	7441.0496

## 🏂 TST90043 - Pop, White Females, 15 Yrs

Туре	Numeric (Double)
TST90043	Population, White Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	329	28.191838	39.945078

## 🥳 BST90043 - Pop, White Females, 15 Yrs

Туре	Numeric (Double)
BST90043	Population, White Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	194	8.4555939	12.890746

## CST90044 - Pop. White Females, 16 Yrs

Туре	Numeric (Double)
CST90044	Population, White Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	2	25388	4581.4084	7287.3780

## 🤏 TST90044 - Pop. White Females. 16 Yrs

Туре	Numeric (Double)
TST90044	Population, White Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	336	27.473612	29.043552

## 🦠 BST90044 - Pop, White Females, 16 Yrs

Туре	Numeric (Double)
BST90044	Population, White Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	124	8.4659107	12.369185

## % CST90045 - Pop, White Females, 17 Yrs

Туре	Numeric (Double)
CST90045	Population, White Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	13	27047	4793.6935	7765.0512

## 蜷 TST90045 - Pop, White Females, 17 Yrs

Туре	Numeric (Double)
TST90045	Population, White Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	253	29.073058	36.287213

## 🥵 BST90045 - Pop, White Females, 17 Yrs

Туре	Numeric (Double)
BST90045	Population, White Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	178	8.5560854	12.198943

## 🥸 CST90046 - Pop, White Females, 18 Yrs

Туре	Numeric (Double)
CST90046	Population, White Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	19	28739	5110.8635	8220.0260

## 🏂 TST90046 - Pop, White Females, 18 Yrs

Туре	Numeric (Double)
TST90046	Population, White Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	325	25.945668	30.501155

## 🦠 BST90046 - Pop. White Females, 18 Yrs

Туре	Numeric (Double)
BST90046	Population, White Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	165	7.5616331	10.699141

## % CST90047 - Pop. White Females. 19 Yrs

Туре	Numeric (Double)
CST90047	Population, White Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	12	33699	5821.1013	9551.5341

## 蜷 TST90047 - Pop, White Females, 19 Yrs

Туре	Numeric (Double)
TST90047	Population, White Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	510	28.594240	34.052941

## 蜷 BST90047 - Pop, White Females, 19 Yrs

Туре	Numeric (Double)
BST90047	Population, White Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	174	8.6381332	13.761043

## SCST90048 - Pop, White Females, 20 Yrs

Туре	Numeric (Double)
CST90048	Population, White Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	11	35871	6095.3742	10187.597

## 🦠 TST90048 - Pop, White Females, 20 Yrs

Туре	Numeric (Double)
TST90048	Population, White Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	422	26.765990	28.816825

## SST90048 - Pop, White Females, 20 Yrs

Туре	Numeric (Double)
BST90048	Population, White Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	198	7.8660275	12.445153

## 蜷 CST90049 - Pop, White Females, 21 Yrs

Туре	Numeric (Double)
CST90049	Population, White Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6	35336	5989.1418	10064.524

## TST90049 - Pop. White Females, 21 Yrs

Туре	Numeric (Double)
TST90049	Population, White Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	503	25.748042	33.845806

## 🦠 BST90049 - Pop. White Females, 21 Yrs

Туре	Numeric (Double)
BST90049	Population, White Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	175	7.3010365	12.736158

## 🥸 CST90050 - Pop, White Females, 22-24 Yrs

Туре	Numeric (Double)
CST90050	Population, White Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	39	113466	19333.223	32801.897

#### 🐝 TST90050 - Pop, White Females, 22-24 Yrs

Туре	Numeric (Double)
TST90050	Population, White Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1425	82.328615	82.292780

### SST90050 - Pop, White Females, 22-24 Yrs

Туре	Numeric (Double)
BST90050	Population, White Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	738	24.425227	30.957337

## 🦠 CST90051 - Pop. White Females, 25-29 Yrs

Туре	Numeric (Double)
CST90051	Population, White Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	126	232961	39350.593	67315.171

## 🦠 TST90051 - Pop, White Females, 25-29 Yrs

Туре	Numeric (Double)
TST90051	Population, White Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	3177	174.10477	176.39371

### 🥵 BST90051 - Pop, White Females, 25-29 Yrs

Туре	Numeric (Double)
BST90051	Population, White Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1693	52.552581	64.117220

# SCST90052 - Pop, White Females, 30-34 Yrs

Туре	Numeric (Double)
CST90052	Population, White Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	106	234397	39933.509	67472.835

## 🦠 TST90052 - Pop, White Females, 30-34 Yrs

Туре	Numeric (Double)
TST90052	Population, White Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2990	184.53913	177.94367

## **S** BST90052 - Pop, White Females, 30-34 Yrs

Туре	Numeric (Double)
BST90052	Population, White Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1284	56.707577	67.480804

## 蜷 CST90053 - Pop, White Females, 35-39 Yrs

Туре	Numeric (Double)
CST90053	Population, White Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	101	201915	34878.950	57973.608

## 蜷 TST90053 - Pop. White Females, 35-39 Yrs

Туре	Numeric (Double)
TST90053	Population, White Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2706	171.57799	173.13350

## 🦠 BST90053 - Pop, White Females, 35-39 Yrs

Туре	Numeric (Double)
BST90053	Population, White Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1003	51.944668	61.458675

## **S** CST90054 - Pop, White Females, 40-44 Yrs

Туре	Numeric (Double)
CST90054	Population, White Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	63	182117	31653.594	52332.661

### 🦠 TST90054 - Pop, White Females, 40-44 Yrs

Туре	Numeric (Double)
TST90054	Population, White Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2499	157.75947	162.76969

### SST90054 - Pop, White Females, 40-44 Yrs

Туре	Numeric (Double)
BST90054	Population, White Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	948	47.541924	55.161435

## % CST90055 - Pop. White Females, 45-49 Yrs

Туре	Numeric (Double)
CST90055	Population, White Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	79	147721	25756.233	42585.406

## **%** TST90055 - Pop, White Females, 45-49 Yrs

Туре	Numeric (Double)
TST90055	Population, White Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1750	125.86706	121.49975

## 🥳 BST90055 - Pop, White Females, 45-49 Yrs

Туре	Numeric (Double)
BST90055	Population, White Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	760	37.746459	43.302396

## 🥸 CST90056 - Pop, White Females, 50-59 Yrs

Туре	Numeric (Double)
CST90056	Population, White Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	221	236351	41504.703	68634.515

## 🦠 TST90056 - Pop. White Females, 50-59 Yrs

Туре	Numeric (Double)
TST90056	Population, White Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	2688	196.64341	173.15320

## **S** BST90056 - Pop, White Females, 50-59 Yrs

Туре	Numeric (Double)
BST90056	Population, White Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	918	58.204827	58.721630

### 🌋 CST90057 - Pop, White Females, 60-69 Yrs

Туре	Numeric (Double)
CST90057	Population, White Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	211	234407	41254.243	68380.705

## 🥸 TST90057 - Pop, White Females, 60-69 Yrs

Туре	Numeric (Double)
TST90057	Population, White Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	4132	197.01138	177.14156

## 🦠 BST90057 - Pop. White Females, 60-69 Yrs

Туре	Numeric (Double)
BST90057	Population, White Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	t	Invalid	Minimum	Maximum	Mean	StdDev
2054	19	196	0	1428	56.447467	62.112718

## ST90058 - Pop, White Females, 70 + Yrs

Туре	Numeric (Double)
CST90058	Population, White Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	131	275144	48671.699	81381.995

#### 🦠 TST90058 - Pop, White Females, 70 + Yrs

Туре	Numeric (Double)
TST90058	Population, White Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	4901	212.59214	201.88967

## 🦠 BST90058 - Pop. White Females. 70 + Yrs

Туре	Numeric (Double)
BST90058	Population, White Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	2152	59.413499	72.692010

## 🦠 CST90059 - Pop. Black Males, Under 1 Year

Туре	Numeric (Double)
CST90059	Population, Black Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	9950	1503.6868	2658.4356

## 🏂 TST90059 - Pop, Black Males, Under 1 Year

Туре	Numeric (Double)
TST90059	Population, Black Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	108	6.2029767	12.474369

#### 🌠 BST90059 - Pop. Black Males. Under 1 Year

Туре	Numeric (Double)
BST90059	Population, Black Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	90	1.8814054	5.2795327

### SCST90060 - Pop, Black Males, 1-4 Yrs

Туре	Numeric (Double)
CST90060	Population, Black Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	49563	7339.0243	12948.065

## 🏂 TST90060 - Pop. Black Males. 1-4 Yrs

Туре	Numeric (Double)
TST90060	Population, Black Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	529	31.002091	53.651966

## SST90060 - Pop, Black Males, 1-4 Yrs

Туре	Numeric (Double)
BST90060	Population, Black Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	505	10.041315	23.926758

## 蜷 CST90061 - Pop, Black Males, 5-9 Yrs

Туре	Numeric (Double)
CST90061	Population, Black Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	57523	8307.3250	14444.413

## 🌋 TST90061 - Pop, Black Males, 5-9 Yrs

Туре	Numeric (Double)
TST90061	Population, Black Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	749	39.077241	67.488008

## SST90061 - Pop. Black Males. 5-9 Yrs

Туре	Numeric (Double)
BST90061	Population, Black Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	524	12.707577	29.562919

## **S** CST90062 - Pop, Black Males, 10-11 Yrs

Туре	Numeric (Double)
CST90062	Population, Black Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	24744	3244.3000	5765.8122

### 🌠 TST90062 - Pop, Black Males, 10-11 Yrs

Туре	Numeric (Double)
TST90062	Population, Black Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	253	14.336543	26.053174

## 🤏 BST90062 - Pop. Black Males. 10-11 Yrs

Туре	Numeric (Double)
BST90062	Population, Black Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	172	4.7039271	11.951818

## 🦠 CST90063 - Pop. Black Males. 12-13 Yrs

Туре	Numeric (Double)
CST90063	Population, Black Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23633	3071.2520	5460.6237

## ★ TST90063 - Pop, Black Males, 12-13 Yrs

Туре	Numeric (Double)
TST90063	Population, Black Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	265	15.090374	28.555474

## 蜷 BST90063 - Pop, Black Males, 12-13 Yrs

Туре	Numeric (Double)
BST90063	Population, Black Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	211	4.9696335	12.237349

### ST90064 - Pop. Black Males, 14 Yrs

Туре	Numeric (Double)
CST90064	Population, Black Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10834	1463.6789	2584.6289

### 🧩 TST90064 - Pop. Black Males. 14 Yrs

Туре	Numeric (Double)
TST90064	Population, Black Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	195	7.1601245	14.507779

## **%** BST90064 - Pop, Black Males, 14 Yrs

Туре	Numeric (Double)
BST90064	Population, Black Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	113	2.3795805	7.2315739

#### 😘 CST90065 - Pop, Black Males, 15 Yrs

Туре	Numeric (Double)
CST90065	Population, Black Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11065	1492.5600	2618.3032

### 🌃 TST90065 - Pop, Black Males, 15 Yrs

Туре	Numeric (Double)
TST90065	Population, Black Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	170	7.0908604	13.801756

## 🤏 BST90065 - Pop. Black Males, 15 Yrs

Туре	Numeric (Double)
BST90065	Population, Black Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	57	2.3677551	6.8022123

#### 🌃 CST90066 - Pop. Black Males. 16 Yrs

Туре	Numeric (Double)
CST90066	Population, Black Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11185	1490.5294	2633.0730

### 🌃 TST90066 - Pop, Black Males, 16 Yrs

Туре	Numeric (Double)
TST90066	Population, Black Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	180	6.7896784	13.871231

### 🧩 BST90066 - Pop, Black Males, 16 Yrs

Туре	Numeric (Double)
BST90066	Population, Black Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	87	2.1972358	5.9339512

## % CST90067 - Pop. Black Males, 17 Yrs

Туре	Numeric (Double)
CST90067	Population, Black Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	13389	1560.1054	2837.7410

# ★ TST90067 - Pop, Black Males, 17 Yrs

Туре	Numeric (Double)
TST90067	Population, Black Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	220	7.2471423	15.841535

#### 🤏 BST90067 - Pop. Black Males, 17 Yrs

Туре	Numeric (Double)
BST90067	Population, Black Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	110	2.3750060	7.7078562

### ST90068 - Pop. Black Males, 18 Yrs

Туре	Numeric (Double)
CST90068	Population, Black Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11577	1531.2609	2692.9173

## 蜷 TST90068 - Pop. Black Males. 18 Yrs

Туре	Numeric (Double)
TST90068	Population, Black Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	263	8.3111532	19.583299

## **%** BST90068 - Pop, Black Males, 18 Yrs

Туре	Numeric (Double)
BST90068	Population, Black Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	254	2.5009976	8.0547306

#### 🌃 CST90069 - Pop. Black Males, 19 Yrs

Туре	Numeric (Double)
CST90069	Population, Black Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11123	1534.3535	2658.3023

### 🏂 TST90069 - Pop. Black Males. 19 Yrs

Туре	Numeric (Double)
TST90069	Population, Black Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	468	8.3486550	27.963439

## 蜷 BST90069 - Pop. Black Males, 19 Yrs

Туре	Numeric (Double)
BST90069	Population, Black Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	459	2.1636575	7.7576709

## **%** CST90070 - Pop, Black Males, 20 Yrs

Туре	Numeric (Double)
CST90070	Population, Black Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10378	1585.5737	2808.6345

#### 🌃 TST90070 - Pop. Black Males, 20 Yrs

Туре	Numeric (Double)
TST90070	Population, Black Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	731	7.9748042	22.587063

## 🤏 BST90070 - Pop, Black Males, 20 Yrs

Туре	Numeric (Double)
BST90070	Population, Black Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	695	2.3650299	10.245893

## 🌃 CST90071 - Pop, Black Males, 21 Yrs

Туре	Numeric (Double)
CST90071	Population, Black Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	8451	1500.3932	2637.3947

# ★ TST90071 - Pop, Black Males, 21 Yrs

Туре	Numeric (Double)
TST90071	Population, Black Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	711	6.8221216	19.338453

## 🌃 BST90071 - Pop, Black Males, 21 Yrs

Туре	Numeric (Double)
BST90071	Population, Black Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	673	2.0160591	9.1446977

## 🤏 CST90072 - Pop. Black Males. 22-24 Yrs

Туре	Numeric (Double)
CST90072	Population, Black Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	28099	4399.3010	7787.9649

## 🥵 TST90072 - Pop, Black Males, 22-24 Yrs

Туре	Numeric (Double)
TST90072	Population, Black Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1198	18.277104	36.509005

## **S** BST90072 - Pop, Black Males, 22-24 Yrs

Туре	Numeric (Double)
BST90072	Population, Black Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1126	5.5620711	18.861721

## 😘 CST90073 - Pop, Black Males, 25-29 Yrs

Туре	Numeric (Double)
CST90073	Population, Black Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	50586	8358.4994	15026.087

## 🏂 TST90073 - Pop, Black Males, 25-29 Yrs

Туре	Numeric (Double)
TST90073	Population, Black Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1184	31.560776	54.822029

## 🦠 BST90073 - Pop. Black Males. 25-29 Yrs

Туре	Numeric (Double)
BST90073	Population, Black Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1090	9.8812594	24.448700

## **S** CST90074 - Pop, Black Males, 30-34 Yrs

Туре	Numeric (Double)
CST90074	Population, Black Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	50801	8306.9030	14883.234

## 🌃 TST90074 - Pop, Black Males, 30-34 Yrs

Туре	Numeric (Double)
TST90074	Population, Black Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	809	31.322729	53.886503

## BST90074 - Pop, Black Males, 30-34 Yrs

Туре	Numeric (Double)
BST90074	Population, Black Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	809	9.8354664	21.927143

## 🦠 CST90075 - Pop. Black Males. 35-39 Yrs

Туре	Numeric (Double)
CST90075	Population, Black Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	42795	6824.2161	12201.075

## **%** TST90075 - Pop, Black Males, 35-39 Yrs

Туре	Numeric (Double)
TST90075	Population, Black Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	494	27.407704	48.176098

# **%** BST90075 - Pop, Black Males, 35-39 Yrs

Туре	Numeric (Double)
BST90075	Population, Black Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	457	9.2626405	22.885472

## SCST90076 - Pop. Black Males, 40-44 Yrs

Туре	Numeric (Double)
CST90076	Population, Black Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	35471	5653.0066	10185.062

## 🦠 TST90076 - Pop. Black Males. 40-44 Yrs

Туре	Numeric (Double)
TST90076	Population, Black Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	736	25.053455	47.586927

## **S** BST90076 - Pop, Black Males, 40-44 Yrs

Туре	Numeric (Double)
BST90076	Population, Black Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	329	8.1981604	21.639105

## 🦠 CST90077 - Pop, Black Males, 45-49 Yrs

Туре	Numeric (Double)
CST90077	Population, Black Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	29598	4543.0670	8314.4455

## 🏂 TST90077 - Pop. Black Males, 45-49 Yrs

Туре	Numeric (Double)
TST90077	Population, Black Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	566	20.458193	40.638592

## 🦠 BST90077 - Pop, Black Males, 45-49 Yrs

Туре	Numeric (Double)
BST90077	Population, Black Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	180	6.8052946	18.730166

## **S** CST90078 - Pop, Black Males, 50-59 Yrs

Туре	Numeric (Double)
CST90078	Population, Black Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	48234	7142.1457	13280.385

## 🏂 TST90078 - Pop, Black Males, 50-59 Yrs

Туре	Numeric (Double)
TST90078	Population, Black Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	831	32.920278	75.429740

## 蜷 BST90078 - Pop, Black Males, 50-59 Yrs

Туре	Numeric (Double)
BST90078	Population, Black Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	423	11.072363	36.189528

## 🦠 CST90079 - Pop. Black Males. 60-69 Yrs

Туре	Numeric (Double)
CST90079	Population, Black Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	38406	4981.3507	9383.9312

## **%** TST90079 - Pop, Black Males, 60-69 Yrs

Туре	Numeric (Double)
TST90079	Population, Black Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	587	22.899265	47.788361

## 🥸 BST90079 - Pop, Black Males, 60-69 Yrs

Туре	Numeric (Double)
BST90079	Population, Black Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	224	6.5772543	15.192776

### CST90080 - Pop. Black Males. 70 + Yrs

Туре	Numeric (Double)
CST90080	Population, Black Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	24951	3378.2298	6346.8261

## 🏂 TST90080 - Pop. Black Males. 70 + Yrs

Туре	Numeric (Double)
TST90080	Population, Black Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	477	17.109100	35.521475

### BST90080 - Pop, Black Males, 70 + Yrs

Туре	Numeric (Double)
BST90080	Population, Black Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	220	4.4944279	11.177398

# ST90081 - Pop, Black Females, Under 1 Year

Туре	Numeric (Double)
CST90081	Population, Black Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	9947	1475.9424	2622.4419

### 🥵 TST90081 - Pop, Black Females, Under 1 Year

Туре	Numeric (Double)
TST90081	Population, Black Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	115	6.1938810	12.651881

### 🦠 BST90081 - Pop. Black Females, Under 1 Year

Туре	Numeric (Double)
BST90081	Population, Black Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	101	1.9692929	6.0660004

## SCST90082 - Pop, Black Females, 1-4 Yrs

Туре	Numeric (Double)
CST90082	Population, Black Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	48726	7172.7376	12636.651

#### 🌃 TST90082 - Pop. Black Females, 1-4 Yr

Туре	Numeric (Double)
TST90082	Population, Black Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	522	30.174959	52.374504

### 🦠 BST90082 - Pop. Black Females, 1-4 Yrs

Туре	Numeric (Double)
BST90082	Population, Black Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	499	9.8058299	22.267988

### 🤏 CST90083 - Pop. Black Females, 5-9 Yrs

Туре	Numeric (Double)
CST90083	Population, Black Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	56900	8096.7114	14139.877

### 🥸 TST90083 - Pop, Black Females, 5-9 Yrs

Туре	Numeric (Double)
TST90083	Population, Black Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	620	37.827131	64.921008

# ₱ BST90083 - Pop, Black Females, 5-9 Yrs

Туре	Numeric (Double)
BST90083	Population, Black Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	447	12.216847	27.958153

### CST90084 - Pop. Black Females, 10-11 Yrs

Туре	Numeric (Double)
CST90084	Population, Black Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23841	3196.2852	5620.4103

### 🤏 TST90084 - Pop. Black Females. 10-11 Yrs

Туре	Numeric (Double)
TST90084	Population, Black Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	383	13.736319	25.583441

## **%** BST90084 - Pop, Black Females, 10-11 Yrs

Туре	Numeric (Double)
BST90084	Population, Black Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	170	4.6646552	11.991971

# SCST90085 - Pop, Black Females, 12-13 Yrs

Туре	Numeric (Double)
CST90085	Population, Black Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	22851	3093.0284	5524.4454

### TST90085 - Pop. Black Females, 12-13 Yrs

Туре	Numeric (Double)
TST90085	Population, Black Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	266	13.852619	25.949472

### 🤏 BST90085 - Pop. Black Females, 12-13 Yrs

Туре	Numeric (Double)
BST90085	Population, Black Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	151	4.6089834	12.226866

### 蜷 CST90086 - Pop, Black Females, 14 Yrs

Туре	Numeric (Double)
CST90086	Population, Black Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10669	1464.9373	2596.1352

#### 🌃 TST90086 - Pop. Black Females, 14 Yrs

Туре	Numeric (Double)
TST90086	Population, Black Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	237	7.7476530	15.955659

### 🦠 BST90086 - Pop. Black Females, 14 Yrs

Туре	Numeric (Double)
BST90086	Population, Black Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	100	2.5881551	7.5504969

### 🌃 CST90087 - Pop, Black Females, 15 Yrs

Туре	Numeric (Double)
CST90087	Population, Black Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11269	1426.3606	2561.6105

#### 🌃 TST90087 - Pop. Black Females, 15 Yrs

Туре	Numeric (Double)
TST90087	Population, Black Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	190	6.8380757	13.239933

#### 🌃 BST90087 - Pop. Black Females. 15 Yrs

Туре	Numeric (Double)
BST90087	Population, Black Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	78	2.2346586	6.2552468

### ST90088 - Pop, Black Females, 16 Yrs

Туре	Numeric (Double)
CST90088	Population, Black Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11815	1502.3341	2706.4405

### 🤏 TST90088 - Pop. Black Females, 16 Yrs

Туре	Numeric (Double)
TST90088	Population, Black Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	289	7.0078797	14.478307

#### 🦠 BST90088 - Pop. Black Females, 16 Yrs

Туре	Numeric (Double)
BST90088	Population, Black Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	112	2.3283371	6.6906014

# SCST90089 - Pop, Black Females, 17 Yrs

Туре	Numeric (Double)
CST90089	Population, Black Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11532	1442.3262	2542.4752

### 🦠 TST90089 - Pop. Black Females, 17 Yrs

Туре	Numeric (Double)
TST90089	Population, Black Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	240	7.2008366	14.626553

### SST90089 - Pop. Black Females, 17 Yrs

Туре	Numeric (Double)
BST90089	Population, Black Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	83	2.3733515	6.7564043

#### 🌃 CST90090 - Pop. Black Females. 18 Yrs

Туре	Numeric (Double)
CST90090	Population, Black Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11713	1563.4829	2726.2406

### 🌃 TST90090 - Pop, Black Females, 18 Yrs

Туре	Numeric (Double)
TST90090	Population, Black Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	532	9.2947614	35.201261

### 🧩 BST90090 - Pop, Black Females, 18 Yrs

Туре	Numeric (Double)
BST90090	Population, Black Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	526	2.6073288	9.7006050

### CST90091 - Pop. Black Females. 19 Yrs

Туре	Numeric (Double)
CST90091	Population, Black Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11938	1650.2607	2831.1945

### 🌃 TST90091 - Pop, Black Females, 19 Yrs

Туре	Numeric (Double)
TST90091	Population, Black Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	654	11.152196	48.642554

#### 🌃 BST90091 - Pop, Black Females, 19 Yrs

Туре	Numeric (Double)
BST90091	Population, Black Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	397	2.8835953	10.266270

### % CST90092 - Pop, Black Females, 20 Yrs

Туре	Numeric (Double)
CST90092	Population, Black Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11264	1653.6801	2883.7353

### 🤏 TST90092 - Pop. Black Females, 20 Yrs

Туре	Numeric (Double)
TST90092	Population, Black Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	460	9.8322875	35.593001

### 🦠 BST90092 - Pop, Black Females, 20 Yrs

Туре	Numeric (Double)
BST90092	Population, Black Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	146	2.5150615	7.6133910

# SCST90093 - Pop, Black Females, 21 Yrs

Туре	Numeric (Double)
CST90093	Population, Black Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10154	1591.6553	2805.4046

### TST90093 - Pop. Black Females, 21 Yrs

Туре	Numeric (Double)
TST90093	Population, Black Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	254	8.0554988	22.480599

### 🤏 BST90093 - Pop. Black Females. 21 Yrs

Туре	Numeric (Double)
BST90093	Population, Black Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	129	2.3153924	6.5121401

# SCST90094 - Pop, Black Females, 22-24 Yrs

Туре	Numeric (Double)
CST90094	Population, Black Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	32356	4869.6028	8689.7316

### 蜷 TST90094 - Pop, Black Females, 22-24 Yrs

Туре	Numeric (Double)
TST90094	Population, Black Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	400	20.417286	41.428241

### 🧩 BST90094 - Pop, Black Females, 22-24 Yrs

Туре	Numeric (Double)
BST90094	Population, Black Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	340	6.6007591	18.304912

### 蜷 CST90095 - Pop, Black Females, 25-29 Yrs

Туре	Numeric (Double)
CST90095	Population, Black Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	62188	9694.4764	17543.736

## 🤏 TST90095 - Pop, Black Females, 25-29 Yrs

Туре	Numeric (Double)
TST90095	Population, Black Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	677	38.345979	66.343546

### 🥵 BST90095 - Pop, Black Females, 25-29 Yrs

Туре	Numeric (Double)
BST90095	Population, Black Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	626	12.298311	28.665773

## **S** CST90096 - Pop, Black Females, 30-34 Yrs

Туре	Numeric (Double)
CST90096	Population, Black Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	64544	9636.2634	17360.938

### 蜷 TST90096 - Pop, Black Females, 30-34 Yrs

Туре	Numeric (Double)
TST90096	Population, Black Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	670	37.823532	64.707879

## **S** BST90096 - Pop, Black Females, 30-34 Yrs

Туре	Numeric (Double)
BST90096	Population, Black Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	390	11.896783	25.570386

### 蜷 CST90097 - Pop, Black Females, 35-39 Yrs

Туре	Numeric (Double)
CST90097	Population, Black Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	55410	8117.5371	14651.011

### 🦠 TST90097 - Pop. Black Females. 35-39 Yrs

Туре	Numeric (Double)
TST90097	Population, Black Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	773	34.630137	61.676044

### 🦠 BST90097 - Pop, Black Females, 35-39 Yrs

Туре	Numeric (Double)
BST90097	Population, Black Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	397	11.530634	26.668596

## **S** CST90098 - Pop, Black Females, 40-44 Yrs

Туре	Numeric (Double)
CST90098	Population, Black Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	46379	6747.3609	12288.445

### 🥵 TST90098 - Pop, Black Females, 40-44 Yrs

Туре	Numeric (Double)
TST90098	Population, Black Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	814	31.025633	62.336942

### 🧩 BST90098 - Pop, Black Females, 40-44 Yrs

Туре	Numeric (Double)
BST90098	Population, Black Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	406	10.990510	32.055640

### 蜷 CST90099 - Pop, Black Females, 45-49 Yrs

Туре	Numeric (Double)
CST90099	Population, Black Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	37963	5517.5082	10300.545

## 🦠 TST90099 - Pop, Black Females, 45-49 Yrs

Туре	Numeric (Double)
TST90099	Population, Black Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	642	24.557030	53.173587

### 🥵 BST90099 - Pop, Black Females, 45-49 Yrs

Туре	Numeric (Double)
BST90099	Population, Black Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	288	8.3050270	26.007108

### 蜷 CST90100 - Pop, Black Females, 50-59 Yrs

Туре	Numeric (Double)
CST90100	Population, Black Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	64107	8696.7376	16315.337

### 🦠 TST90100 - Pop. Black Females, 50-59 Yrs

Туре	Numeric (Double)
TST90100	Population, Black Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	982	39.718420	83.276149

# SST90100 - Pop, Black Females, 50-59 Yrs

Туре	Numeric (Double)
BST90100	Population, Black Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	440	12.762372	34.094297

# SCST90101 - Pop, Black Females, 60-69 Yrs

Туре	Numeric (Double)
CST90101	Population, Black Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	52218	6725.9509	12649.026

### 🦠 TST90101 - Pop. Black Females, 60-69 Yrs

Туре	Numeric (Double)
TST90101	Population, Black Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	881	31.163383	65.754935

### 🦠 BST90101 - Pop, Black Females, 60-69 Yrs

Туре	Numeric (Double)
BST90101	Population, Black Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	345	8.7589663	20.824011

## **S** CST90102 - Pop, Black Females, 70 + Yrs

Туре	Numeric (Double)
CST90102	Population, Black Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	44719	6085.3576	11474.444

### 🦠 TST90102 - Pop, Black Females, 70 + Yrs

Туре	Numeric (Double)
TST90102	Population, Black Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	846	29.026265	61.989299

### 蜷 BST90102 - Pop, Black Females, 70 + Yrs

Туре	Numeric (Double)
BST90102	Population, Black Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	410	7.7889921	19.278368

### 🥸 CST90103 - Pop. Asian/PacIsl Males. Under 1 Year

Туре	Numeric (Double)
CST90103	Population, Asian or Pacific Islander Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	5668	654.82441	1623.1020

## 🦠 TST90103 - Pop, Asian/PacIsl Males, Under 1 Year

Туре	Numeric (Double)
TST90103	Population, Asian or Pacific Islander Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	55	1.6745464	5.3528088

#### 🦠 BST90103 - Pop. Asian/PacIsl Males. Under 1 Year

Туре	Numeric (Double)
BST90103	Population, Asian or Pacific Islander Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	37	0.6520998	2.7261973

# SCST90104 - Pop, Asian/PacIsl Males, 1-4 Yrs

Туре	Numeric (Double)
CST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	29365	3411.0012	8419.8073

### 蜷 TST90104 - Pop, Asian/PacIsl Males, 1-4 Yrs

Туре	Numeric (Double)
TST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	332	10.100977	24.794709

## SST90104 - Pop, Asian/PacIsl Males, 1-4 Yrs

Туре	Numeric (Double)
BST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	178	4.1507615	12.809670

### 🥉 CST90105 - Pop, Asian/PacIsl Males, 5-9 Yrs

Туре	Numeric (Double)
CST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	36848	4259.5016	10557.215

### 🥵 TST90105 - Pop, Asian/PacIsl Males, 5-9 Yrs

Туре	Numeric (Double)
TST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	487	11.520258	28.983326

### 🦠 BST90105 - Pop, Asian/PacIsl Males, 5-9 Yrs

Туре	Numeric (Double)
BST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	189	4.6639739	14.152735

## ST90106 - Pop, Asian/PacIsl Males, 10-11 Yrs

Туре	Numeric (Double)
CST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	14235	1644.3218	4073.4266

### 蜷 TST90106 - Pop, Asian/PacIsl Males, 10-11 Yrs

Туре	Numeric (Double)
TST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	221	3.6456053	10.002164

### SST90106 - Pop, Asian/PacIsl Males, 10-11 Yrs

Туре	Numeric (Double)
BST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	61	1.5388583	5.3737941

### CST90107 - Pop. Asian/PacIsl Males, 12-13 Yrs

Туре	Numeric (Double)
CST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	14127	1629.1598	4042.3789

### 🦠 TST90107 - Pop, Asian/PacIsl Males, 12-13 Yrs

Туре	Numeric (Double)
TST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	110	4.4650518	11.621525

# 🤏 BST90107 - Pop, Asian/PacIsl Males, 12-13 Yrs

Туре	Numeric (Double)
BST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	54	1.7732736	5.8557653

### 🥵 CST90108 - Pop, Asian/PacIsl Males, 14 Yrs

Туре	Numeric (Double)
CST90108	Population, Asian or Pacific Islander Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6872	800.64712	1968.0775

### 蜷 TST90108 - Pop, Asian/PacIsl Males, 14 Yrs

Туре	Numeric (Double)
TST90108	Population, Asian or Pacific Islander Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	71	1.8720754	6.1501289

## SST90108 - Pop, Asian/PacIsl Males, 14 Yrs

Туре	Numeric (Double)
BST90108	Population, Asian or Pacific Islander Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	50	0.7540512	3.2718543

## 蜷 CST90109 - Pop, Asian/PacIsl Males, 15 Yrs

Туре	Numeric (Double)
CST90109	Population, Asian or Pacific Islander Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6913	802.82295	1984.2255

### 🦠 TST90109 - Pop. Asian/PacIsl Males. 15 Yrs

Туре	Numeric (Double)
TST90109	Population, Asian or Pacific Islander Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	73	2.1305024	5.5870511

### 🦠 BST90109 - Pop. Asian/PacIsl Males. 15 Yrs

Туре	Numeric (Double)
BST90109	Population, Asian or Pacific Islander Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	36	0.7959998	3.0536602

## ST90110 - Pop, Asian/PacIsl Males, 16 Yrs

Туре	Numeric (Double)
CST90110	Population, Asian or Pacific Islander Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7349	852.56628	2106.6805

#### 🦠 TST90110 - Pop, Asian/PacIsl Males, 16 Yrs

Туре	Numeric (Double)
TST90110	Population, Asian or Pacific Islander Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	70	2.2026363	7.0431584

### 蜷 BST90110 - Pop, Asian/PacIsl Males, 16 Yrs

Туре	Numeric (Double)
BST90110	Population, Asian or Pacific Islander Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	33	0.8616964	3.3391815

### CST90111 - Pop, Asian/PacIsl Males, 17 Yrs

Туре	Numeric (Double)
CST90111	Population, Asian or Pacific Islander Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7623	868.01702	2184.0129

## TST90111 - Pop, Asian/PacIsl Males, 17 Yrs

Туре	Numeric (Double)
TST90111	Population, Asian or Pacific Islander Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	63	1.9727126	5.5192033

### 🌃 BST90111 - Pop, Asian/PacIsl Males, 17 Yrs

Туре	Numeric (Double)
BST90111	Population, Asian or Pacific Islander Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	44	0.8029587	3.2615317

### 蜷 CST90112 - Pop. Asian/PacIsl Males. 18 Yrs

Туре	Numeric (Double)
CST90112	Population, Asian or Pacific Islander Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	8018	917.89947	2299.0096

### 🦠 TST90112 - Pop. Asian/PacIsl Males. 18 Yrs

Туре	Numeric (Double)
TST90112	Population, Asian or Pacific Islander Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	85	2.5593657	7.2736903

## SST90112 - Pop, Asian/PacIsl Males, 18 Yrs

Туре	Numeric (Double)
BST90112	Population, Asian or Pacific Islander Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	46	0.9390724	3.8617693

### 🥵 CST90113 - Pop, Asian/PacIsl Males, 19 Yrs

Туре	Numeric (Double)
CST90113	Population, Asian or Pacific Islander Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	8325	944.89239	2383.6081

### 🏂 TST90113 - Pop, Asian/PacIsl Males, 19 Yrs

Туре	Numeric (Double)
TST90113	Population, Asian or Pacific Islander Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	67	2.3515248	7.1080104

### 🦠 BST90113 - Pop. Asian/PacIsl Males. 19 Yrs

Туре	Numeric (Double)
BST90113	Population, Asian or Pacific Islander Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	48	0.9144483	3.7148429

## ST90114 - Pop, Asian/PacIsl Males, 20 Yrs

Туре	Numeric (Double)
CST90114	Population, Asian or Pacific Islander Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7990	914.75957	2288.8500

#### 🌃 TST90114 - Pop. Asian/PacIsl Males. 20 Yrs

Туре	Numeric (Double)
TST90114	Population, Asian or Pacific Islander Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	47	2.1755921	6.1355132

### 🖇 BST90114 - Pop, Asian/PacIsl Males, 20 Yrs

Туре	Numeric (Double)
BST90114	Population, Asian or Pacific Islander Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	47	0.8595065	3.2882820

### CST90115 - Pop. Asian/PacIsl Males. 21 Yrs

Туре	Numeric (Double)
CST90115	Population, Asian or Pacific Islander Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7998	907.16535	2291.5431

## TST90115 - Pop, Asian/PacIsl Males, 21 Yrs

Туре	Numeric (Double)
TST90115	Population, Asian or Pacific Islander Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	57	2.1111921	5.9270536

### 🥵 BST90115 - Pop, Asian/PacIsl Males, 21 Yrs

Туре	Numeric (Double)
BST90115	Population, Asian or Pacific Islander Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	49	0.8567326	3.2792477

# SCST90116 - Pop, Asian/PacIsl Males, 22-24 Yrs

Туре	Numeric (Double)
CST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	22258	2550.3144	6373.5794

### 🦠 TST90116 - Pop. Asian/PacIsl Males. 22-24 Yrs

Туре	Numeric (Double)
TST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	118	6.3662143	16.114605

## SST90116 - Pop, Asian/PacIsl Males, 22-24 Yrs

Туре	Numeric (Double)
BST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	91	2.7476276	9.0774820

## 🏂 CST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs

Туре	Numeric (Double)
CST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	45430	5203.6178	13028.373

### 🏂 TST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs

Туре	Numeric (Double)
TST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	251	12.624008	29.805214

### 🦠 BST90117 - Pop. Asian/PacIsl Males, 25-29 Yrs

Туре	Numeric (Double)
BST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	158	5.5680081	16.939916

## SCST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs

Туре	Numeric (Double)
CST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	46468	5382.7158	13333.972

### 🌃 TST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs

Туре	Numeric (Double)
TST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	276	12.843572	28.774577

### 🥵 BST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs

Туре	Numeric (Double)
BST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	224	4.7768747	13.228719

### 蜷 CST90119 - Pop. Asian/PacIsl Males. 35-39 Yrs

Туре	Numeric (Double)
CST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	42082	4873.3090	12057.956

## TST90119 - Pop, Asian/PacIsl Males, 35-39 Yrs

Туре	Numeric (Double)
TST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	235	11.029767	24.851266

### 🥸 BST90119 - Pop, Asian/PacIsl Males, 35-39 Yrs

Туре	Numeric (Double)
BST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	144	4.2474572	12.373181

# SCST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs

Туре	Numeric (Double)
CST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	37449	4296.6164	10720.568

### 🦠 TST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs

Туре	Numeric (Double)
TST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	276	9.5336349	23.936898

### 蜷 BST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs

Туре	Numeric (Double)
BST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	209	3.9292422	11.991860

# SCST90121 - Pop, Asian/PacIsl Males, 45-49 Yrs

Туре	Numeric (Double)
CST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	28473	3261.1634	8155.5684

### 🏂 TST90121 - Pop, Asian/PacIsl Males, 45-49 Yrs

Туре	Numeric (Double)
TST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	172	7.9308818	19.888402

### 🥵 BST90121 - Pop, Asian/PacIsl Males, 45-49 Yrs

Туре	Numeric (Double)
BST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	143	3.3893620	10.738348

## ST90122 - Pop, Asian/PacIsl Males, 50-59 Yrs

Туре	Numeric (Double)
CST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	39203	4386.7802	11226.129

### 🏂 TST90122 - Pop, Asian/PacIsl Males, 50-59 Yrs

Туре	Numeric (Double)
TST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	216	11.346125	28.173122

### 蜷 BST90122 - Pop, Asian/PacIsl Males, 50-59 Yrs

Туре	Numeric (Double)
BST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	158	4.5222638	13.492420

### 蜷 CST90123 - Pop. Asian/PacIsl Males. 60-69 Yrs

Туре	Numeric (Double)
CST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	26940	2927.1330	7710.7975

## TST90123 - Pop, Asian/PacIsl Males, 60-69 Yrs

Туре	Numeric (Double)
TST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	281	8.8832141	26.989799

#### 🌃 BST90123 - Pop, Asian/PacIsl Males, 60-69 Yrs

Туре	Numeric (Double)
BST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	149	3.3963696	11.273794

# ST90124 - Pop, Asian/PacIsl Males, 70 + Yrs

Туре	Numeric (Double)
CST90124	Population, Asian or Pacific Islander Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	18664	1999.7436	5341.8397

### 🦠 TST90124 - Pop, Asian/PacIsl Males, 70 + Yrs

Туре	Numeric (Double)
TST90124	Population, Asian or Pacific Islander Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	263	6.9279147	26.166791

## SST90124 - Pop, Asian/PacIsl Males, 70 + Yrs

Туре	Numeric (Double)
BST90124	Population, Asian or Pacific Islander Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	126	2.5177867	9.1833855

### 蜷 CST90125 - Pop, Asian/PacIsl Females, < 1 Year

Туре	Numeric (Double)
CST90125	Population, Asian or Pacific Islander Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	5658	647.76088	1621.0164

### 🥵 TST90125 - Pop, Asian/PacIsl Females, < 1 Year

Туре	Numeric (Double)
TST90125	Population, Asian or Pacific Islander Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	64	1.4720560	4.9694156

### 🦠 BST90125 - Pop. Asian/PacIsl Females. < 1 Year

Туре	Numeric (Double)
BST90125	Population, Asian or Pacific Islander Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	31	0.5740911	2.5843418

## SCST90126 - Pop, Asian/PacIsl Females, 1-4 Yrs

Туре	Numeric (Double)
CST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	27158	3191.6551	7781.7697

#### 🦠 TST90126 - Pop. Asian/PacIsl Females. 1-4 Yrs

Туре	Numeric (Double)
TST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	320	9.3162118	22.056233

### 蜷 BST90126 - Pop, Asian/PacIsl Females, 1-4 Yrs

Туре	Numeric (Double)
BST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	193	3.8295294	11.457473

### CST90127 - Pop. Asian/PacIsI Females, 5-9 Yrs

Туре	Numeric (Double)
CST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

,	Valid	Invalid	Minimum	Maximum	Mean	StdDev
	20622	123	0	32701	3817.1007	9367.3620

## TST90127 - Pop, Asian/PacIsl Females, 5-9 Yrs

Туре	Numeric (Double)
TST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	492	10.428571	25.885916

#### 🌃 BST90127 - Pop, Asian/PacIsI Females, 5-9 Yrs

Туре	Numeric (Double)
BST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	149	4.1664314	12.696527

### 🦠 CST90128 - Pop, Asian/PacIsl Females, 10-11 Yrs

Туре	Numeric (Double)
CST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	13274	1540.4865	3801.2041

### 🌃 TST90128 - Pop, Asian/PacIsl Females, 10-11 Yrs

Туре	Numeric (Double)
TST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	129	4.3505520	12.674048

## SST90128 - Pop, Asian/PacIsl Females, 10-11 Yrs

Туре	Numeric (Double)
BST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	75	1.8255876	6.3527361

### 🥳 CST90129 - Pop, Asian/PacIsI Females, 12-13 Yrs

Туре	Numeric (Double)
CST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	12667	1475.5039	3622.5076

## 🥸 TST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs

Туре	Numeric (Double)
TST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	107	3.9212996	10.420385

## 🌃 BST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs

Туре	Numeric (Double)
BST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	72	1.5210472	5.1064498

## 🥸 CST90130 - Pop, Asian/PacIsl Females, 14 Yrs

Туре	Numeric (Double)
CST90130	Population, Asian or Pacific Islander Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6267	726.20924	1797.8108

# STST90130 - Pop, Asian/PacIsl Females, 14 Yrs

Туре	Numeric (Double)
TST90130	Population, Asian or Pacific Islander Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	65	1.9606984	5.6042171

## 🥵 BST90130 - Pop, Asian/PacIsI Females, 14 Yrs

Туре	Numeric (Double)
BST90130	Population, Asian or Pacific Islander Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	40	0.7515694	3.0495770

## 🌋 CST90131 - Pop, Asian/PacIsl Females, 15 Yrs

Туре	Numeric (Double)
CST90131	Population, Asian or Pacific Islander Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6485	746.70385	1854.4414

## TST90131 - Pop, Asian/PacIsl Females, 15 Yrs

Туре	Numeric (Double)
TST90131	Population, Asian or Pacific Islander Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	64	2.2507417	5.7796908

#### 🌃 BST90131 - Pop. Asian/PacIsl Females, 15 Yrs

Туре	Numeric (Double)
BST90131	Population, Asian or Pacific Islander Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	64	0.9334274	3.7290647

## 😘 CST90132 - Pop, Asian/PacIsl Females, 16 Yrs

Туре	Numeric (Double)
CST90132	Population, Asian or Pacific Islander Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6667	779.67301	1911.3977

## 🦠 TST90132 - Pop, Asian/PacIsI Females, 16 Yrs

Туре	Numeric (Double)
TST90132	Population, Asian or Pacific Islander Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	90	2.3671871	6.9165846

## SST90132 - Pop, Asian/PacIsl Females, 16 Yrs

Туре	Numeric (Double)
BST90132	Population, Asian or Pacific Islander Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	64	0.9384398	3.5118554

#### 🌃 CST90133 - Pop. Asian/PacIsI Females, 17 Yrs

Туре	Numeric (Double)
CST90133	Population, Asian or Pacific Islander Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6943	800.88211	1988.6514

#### 🌃 TST90133 - Pop, Asian/PacIsl Females, 17 Yrs

Туре	Numeric (Double)
TST90133	Population, Asian or Pacific Islander Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	48	2.2020039	6.6944635

## SST90133 - Pop. Asian/PacIsl Females. 17 Yrs

Туре	Numeric (Double)
BST90133	Population, Asian or Pacific Islander Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	39	0.8468538	3.1908736

#### 🥵 CST90134 - Pop. Asian/PacIsl Females. 18 Yrs

Туре	Numeric (Double)
CST90134	Population, Asian or Pacific Islander Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7281	842.25065	2086.6508

#### 🖇 TST90134 - Pop. Asian/PacIsl Females. 18 Yrs

Туре	Numeric (Double)
TST90134	Population, Asian or Pacific Islander Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	71	2.2239408	6.4562141

## 🥵 BST90134 - Pop, Asian/PacIsl Females, 18 Yrs

Туре	Numeric (Double)
BST90134	Population, Asian or Pacific Islander Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	40	1E+0	3.9326936

## 🥸 CST90135 - Pop, Asian/PacIsI Females, 19 Yrs

Туре	Numeric (Double)
CST90135	Population, Asian or Pacific Islander Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7746	877.05911	2217.6193

## 🦠 TST90135 - Pop, Asian/PacIsI Females, 19 Yrs

Туре	Numeric (Double)
TST90135	Population, Asian or Pacific Islander Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	51	1.7755241	5.6413680

#### 🤏 BST90135 - Pop, Asian/PacIsl Females, 19 Yrs

Туре	Numeric (Double)
BST90135	Population, Asian or Pacific Islander Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	38	0.8136162	3.4159742

## 🥵 CST90136 - Pop, Asian/PacIsl Females, 20 Yrs

Туре	Numeric (Double)
CST90136	Population, Asian or Pacific Islander Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7811	885.02322	2236.3801

## TST90136 - Pop. Asian/PacIsl Females, 20 Yrs

Туре	Numeric (Double)
TST90136	Population, Asian or Pacific Islander Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	55	1.8079673	5.5059504

## 🦠 BST90136 - Pop, Asian/PacIsl Females, 20 Yrs

Туре	Numeric (Double)
BST90136	Population, Asian or Pacific Islander Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	48	0.9085600	3.8802092

#### CST90137 - Pop. Asian/PacIsl Females, 21 Yrs.

Туре	Numeric (Double)
CST90137	Population, Asian or Pacific Islander Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7710	868.33042	2206.5727

#### TST90137 - Pop, Asian/PacIsl Females, 21 Yrs

Туре	Numeric (Double)
TST90137	Population, Asian or Pacific Islander Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	79	2.0273359	5.6161061

## SST90137 - Pop, Asian/PacIsI Females, 21 Yrs

Туре	Numeric (Double)
BST90137	Population, Asian or Pacific Islander Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	39	0.8481677	3.2841420

## SCST90138 - Pop, Asian/PacIsl Females, 22-24 Yrs

Туре	Numeric (Double)
CST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	22377	2538.5932	6402.1389

# TST90138 - Pop, Asian/PacIsI Females, 22-24 Yrs

Туре	Numeric (Double)
TST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	129	6.6416654	15.926995

## 🥵 BST90138 - Pop, Asian/PacIsl Females, 22-24 Yrs

Туре	Numeric (Double)
BST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	90	2.7837364	8.8323750

## 🥸 CST90139 - Pop, Asian/PacIsI Females, 25-29 Yrs

Туре	Numeric (Double)
CST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	45724	5222.9571	13088.609

## TST90139 - Pop, Asian/PacIsl Females, 25-29 Yrs

Туре	Numeric (Double)
TST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	252	12.736563	30.183636

## 🥵 BST90139 - Pop, Asian/PacIsl Females, 25-29 Yrs

Туре	Numeric (Double)
BST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	166	5.2032215	15.062664

## 🥸 CST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs

Туре	Numeric (Double)
CST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	50391	5767.6625	14416.883

## 🌃 TST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs

Туре	Numeric (Double)
TST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	250	12.930784	28.230437

## 🦠 BST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs

Туре	Numeric (Double)
BST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	205	5.2781643	14.916404

# SCST90141 - Pop, Asian/PacIsl Females, 35-39 Yrs

Туре	Numeric (Double)
CST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	48421	5554.9815	13846.531

## 🌃 TST90141 - Pop, Asian/PacIsl Females, 35-39 Yrs

Туре	Numeric (Double)
TST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	315	12.249428	26.958153

## 🥸 BST90141 - Pop, Asian/PacIsl Females, 35-39 Yrs

Туре	Numeric (Double)
BST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	264	4.9207260	14.379197

## SCST90142 - Pop, Asian/PacIsl Females, 40-44 Yrs

Туре	Numeric (Double)
CST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	41662	4785.2770	11907.282

#### 🦠 TST90142 - Pop, Asian/PacIsI Females, 40-44 Yrs

Туре	Numeric (Double)
TST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	260	11.546281	25.842371

## 😘 BST90142 - Pop, Asian/PacIsl Females, 40-44 Yrs

Туре	Numeric (Double)
BST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	161	4.7846123	13.542244

## 蜷 CST90143 - Pop. Asian/PacIsI Females, 45-49 Yrs

Туре	Numeric (Double)
CST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	29998	3408.4537	8585.2961

## 🦠 TST90143 - Pop, Asian/PacIsl Females, 45-49 Yrs

Туре	Numeric (Double)
TST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	138	8.1048689	18.876588

## 🥵 BST90143 - Pop, Asian/PacIsl Females, 45-49 Yrs

Туре	Numeric (Double)
BST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	128	3.1898389	9.1322993

## 🥵 CST90144 - Pop, Asian/PacIsI Females, 50-59 Yrs

Туре	Numeric (Double)
CST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	42577	4759.9065	12177.952

## 🦠 TST90144 - Pop. Asian/PacIsI Females, 50-59 Yrs

Туре	Numeric (Double)
TST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	283	14.081132	33.237408

## SST90144 - Pop, Asian/PacIsl Females, 50-59 Yrs

Туре	Numeric (Double)
BST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	158	6.1992797	18.368784

## 蜷 CST90145 - Pop, Asian/PacIsI Females, 60-69 Yrs

Туре	Numeric (Double)
CST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	33081	3606.5764	9463.0400

## 🥸 TST90145 - Pop, Asian/PacIsl Females, 60-69 Yrs

Туре	Numeric (Double)
TST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	339	11.105063	30.734641

## 🦠 BST90145 - Pop. Asian/PacIsI Females, 60-69 Yrs

Туре	Numeric (Double)
BST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	177	4.0360601	12.298570

## SCST90146 - Pop, Asian/PacIsl Females, 70 + Yrs

Туре	Numeric (Double)
CST90146	Population, Asian or Pacific Islander Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	24432	2609.9808	6992.7394

#### 🌠 TST90146 - Pop, Asian/PacIsl Females, 70 + Yrs

Туре	Numeric (Double)
TST90146	Population, Asian or Pacific Islander Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	294	7.6142808	26.392538

#### 🥵 BST90146 - Pop, Asian/PacIsI Females, 70 + Yrs

Туре	Numeric (Double)
BST90146	Population, Asian or Pacific Islander Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	159	2.9556182	9.8870926

## CST90147 - Pop. Other Males, Under 1 Year

Туре	Numeric (Double)
CST90147	Population, Other Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	20065	2175.8457	5743.1508

## 🏂 TST90147 - Pop, Other Males, Under 1 Year

Туре	Numeric (Double)
TST90147	Population, Other Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	91	2.1525852	6.8201084

#### 😘 BST90147 - Pop. Other Males, Under 1 Year

Туре	Numeric (Double)
BST90147	Population, Other Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	58	0.6705922	2.9329775

#### SCST90148 - Pop. Other Males. 1-4 Yrs

Туре	Numeric (Double)
CST90148	Population, Other Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	89366	9684.5593	25578.427

## TST90148 - Pop. Other Males, 1-4 Yrs

Туре	Numeric (Double)
TST90148	Population, Other Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	328	11.937399	27.981796

## 🥸 BST90148 - Pop, Other Males, 1-4 Yrs

Туре	Numeric (Double)
BST90148	Population, Other Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	160	3.9191201	10.741289

#### 🌋 CST90149 - Pop, Other Males, 5-9 Yrs

Туре	Numeric (Double)
CST90149	Population, Other Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	93380	10254.411	26728.750

## TST90149 - Pop, Other Males, 5-9 Yrs

Туре	Numeric (Double)
TST90149	Population, Other Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	349	13.672406	30.031119

## 🦠 BST90149 - Pop. Other Males. 5-9 Yrs

Туре	Numeric (Double)
BST90149	Population, Other Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	197	4.7160932	12.389240

## **S** CST90150 - Pop, Other Males, 10-11 Yrs

Туре	Numeric (Double)
CST90150	Population, Other Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	35270	3874.7678	10093.121

#### 🐝 TST90150 - Pop, Other Males, 10-11 Yrs

Туре	Numeric (Double)
TST90150	Population, Other Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	171	5.3915560	14.168059

## 🦠 BST90150 - Pop, Other Males, 10-11 Yrs

Туре	Numeric (Double)
BST90150	Population, Other Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	109	1.9237919	6.1094132

## 蜷 CST90151 - Pop, Other Males, 12-13 Yrs

Туре	Numeric (Double)
CST90151	Population, Other Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	34143	3736.6953	9772.3961

# ★ TST90151 - Pop, Other Males, 12-13 Yrs

Туре	Numeric (Double)
TST90151	Population, Other Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	123	5.2499635	11.821808

## 🧩 BST90151 - Pop, Other Males, 12-13 Yrs

Туре	Numeric (Double)
BST90151	Population, Other Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	72	1.8355151	5.4733681

#### SCST90152 - Pop, Other Males, 14 Yrs

Туре	Numeric (Double)
CST90152	Population, Other Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	17106	1888.1830	4898.2402

## 🏂 TST90152 - Pop. Other Males, 14 Yrs

Туре	Numeric (Double)
TST90152	Population, Other Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	74	2.5843669	7.1370999

# SST90152 - Pop, Other Males, 14 Yrs

Туре	Numeric (Double)
BST90152	Population, Other Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	41	0.9946469	3.8357699

## 蜷 CST90153 - Pop, Other Males, 15 Yrs

Туре	Numeric (Double)
CST90153	Population, Other Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	18227	1974.8455	5218.3248

## 蜷 TST90153 - Pop, Other Males, 15 Yrs

Туре	Numeric (Double)
TST90153	Population, Other Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	87	2.6466754	7.2693025

## 🌃 BST90153 - Pop, Other Males, 15 Yrs

Туре	Numeric (Double)
BST90153	Population, Other Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	57	0.9575648	3.3152671

# SCST90154 - Pop, Other Males, 16 Yrs

Туре	Numeric (Double)
CST90154	Population, Other Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	17738	1936.1946	5076.8643

#### 🌃 TST90154 - Pop. Other Males. 16 Yrs

Туре	Numeric (Double)
TST90154	Population, Other Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	105	2.6560630	6.8980280

## 蜷 BST90154 - Pop, Other Males, 16 Yrs

Туре	Numeric (Double)
BST90154	Population, Other Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	59	0.8458805	2.9010756

## 🦠 CST90155 - Pop. Other Males. 17 Yrs

Туре	Numeric (Double)
CST90155	Population, Other Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	19821	2158.7500	5675.2273

# ॐ TST90155 - Pop, Other Males, 17 Yrs

Туре	Numeric (Double)
TST90155	Population, Other Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	92	2.8966875	6.9668672

#### SST90155 - Pop, Other Males, 17 Yrs

Туре	Numeric (Double)
BST90155	Population, Other Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	59	1.0433111	3.3841792

## % CST90156 - Pop. Other Males, 18 Yrs

Туре	Numeric (Double)
CST90156	Population, Other Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	22223	2392.5200	6358.3716

## 🏂 TST90156 - Pop. Other Males, 18 Yrs

Туре	Numeric (Double)
TST90156	Population, Other Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	133	2.8630283	7.7154317

## 🥸 BST90156 - Pop, Other Males, 18 Yrs

Туре	Numeric (Double)
BST90156	Population, Other Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	48	0.9721154	3.4348905

#### ST90157 - Pop, Other Males, 19 Yrs

Туре	Numeric (Double)
CST90157	Population, Other Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23772	2560.8083	6796.9534

## 🌃 TST90157 - Pop, Other Males, 19 Yrs

Туре	Numeric (Double)
TST90157	Population, Other Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	194	2.7467289	7.6896213

## 🌃 BST90157 - Pop, Other Males, 19 Yrs

Туре	Numeric (Double)
BST90157	Population, Other Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	194	1.0106574	4.0264761

## **%** CST90158 - Pop, Other Males, 20 Yrs

Туре	Numeric (Double)
CST90158	Population, Other Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	26450	2821.3483	7565.1462

#### 🌃 TST90158 - Pop, Other Males, 20 Yrs

Туре	Numeric (Double)
TST90158	Population, Other Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	231	2.7339851	8.5653612

## 蜷 BST90158 - Pop, Other Males, 20 Yrs

Туре	Numeric (Double)
BST90158	Population, Other Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	231	0.8577546	4.0029263

## 蜷 CST90159 - Pop. Other Males. 21 Yrs

Туре	Numeric (Double)
CST90159	Population, Other Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	26589	2838.0293	7608.3995

## 🦠 TST90159 - Pop, Other Males, 21 Yrs

Туре	Numeric (Double)
TST90159	Population, Other Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	178	2.9638114	8.4597703

#### 🤏 BST90159 - Pop. Other Males. 21 Yrs

Туре	Numeric (Double)
BST90159	Population, Other Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	171	1.0086622	4.1215499

## 🧩 CST90160 - Pop, Other Males, 22-24 Yrs

Туре	Numeric (Double)
CST90160	Population, Other Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	80553	8620.3477	23045.028

## 🦠 TST90160 - Pop, Other Males, 22-24 Yrs

Туре	Numeric (Double)
TST90160	Population, Other Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	297	8.6235225	20.412015

## **S** BST90160 - Pop, Other Males, 22-24 Yrs

Туре	Numeric (Double)
BST90160	Population, Other Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	279	2.7697698	8.9080856

## ST90161 - Pop, Other Males, 25-29 Yrs

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Туре	Numeric (Double)
CST90161	Population, Other Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	121901	13274.051	34867.051

## 🏂 TST90161 - Pop. Other Males. 25-29 Yrs

Туре	Numeric (Double)
TST90161	Population, Other Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	427	15.101123	32.850146

## 🦠 BST90161 - Pop, Other Males, 25-29 Yrs

Туре	Numeric (Double)
BST90161	Population, Other Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	425	4.9316268	13.065841

## **S** CST90162 - Pop, Other Males, 30-34 Yrs

Туре	Numeric (Double)
CST90162	Population, Other Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	99977	10921.427	28597.976

## 🌃 TST90162 - Pop, Other Males, 30-34 Yrs

Туре	Numeric (Double)
TST90162	Population, Other Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	448	13.701152	28.374155

## 🧩 BST90162 - Pop, Other Males, 30-34 Yrs

Туре	Numeric (Double)
BST90162	Population, Other Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	345	4.5678135	12.433953

## 🐕 CST90163 - Pop, Other Males, 35-39 Yrs

Туре	Numeric (Double)
CST90163	Population, Other Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	71243	7837.3305	20373.543

## **%** TST90163 - Pop, Other Males, 35-39 Yrs

Туре	Numeric (Double)
TST90163	Population, Other Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	247	10.796974	21.996327

# **%** BST90163 - Pop, Other Males, 35-39 Yrs

Туре	Numeric (Double)
BST90163	Population, Other Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	178	3.5786656	8.6142542

## CST90164 - Pop. Other Males. 40-44 Yrs

Туре	Numeric (Double)
CST90164	Population, Other Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	50064	5583.5147	14309.896

## TST90164 - Pop, Other Males, 40-44 Yrs

Туре	Numeric (Double)
TST90164	Population, Other Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	200	7.9630332	15.228962

## **S** BST90164 - Pop, Other Males, 40-44 Yrs

Туре	Numeric (Double)
BST90164	Population, Other Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	192	2.7951725	6.9015888

## ST90165 - Pop, Other Males, 45-49 Yrs

Туре	Numeric (Double)
CST90165	Population, Other Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	35250	3955.1060	10080.080

## 🏂 TST90165 - Pop. Other Males. 45-49 Yrs

Туре	Numeric (Double)
TST90165	Population, Other Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	185	5.9319033	12.887972

## 🦠 BST90165 - Pop. Other Males, 45-49 Yrs

Туре	Numeric (Double)
BST90165	Population, Other Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	77	1.9551316	5.4439497

## 🥸 CST90166 - Pop, Other Males, 50-59 Yrs

Туре	Numeric (Double)
CST90166	Population, Other Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	40086	4606.1288	11462.668

## 🐝 TST90166 - Pop, Other Males, 50-59 Yr:

Туре	Numeric (Double)
TST90166	Population, Other Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	167	7.3063864	14.884346

## 🧩 BST90166 - Pop, Other Males, 50-59 Yrs

Туре	Numeric (Double)
BST90166	Population, Other Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	100	2.8494330	7.8313637

## 🐕 CST90167 - Pop, Other Males, 60-69 Yrs

Туре	Numeric (Double)
CST90167	Population, Other Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	20311	2360.5090	5805.8532

# ★ TST90167 - Pop, Other Males, 60-69 Yrs

Туре	Numeric (Double)
TST90167	Population, Other Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	128	4.6782917	10.973710

## 蜷 BST90167 - Pop, Other Males, 60-69 Yrs

Type	Numeric (Double)
BST90167	Population, Other Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	95	1.5803202	4.9376030

## CST90168 - Pop. Other Males, 70 + Yrs

Туре	Numeric (Double)
CST90168	Population, Other Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10374	1194.8577	2959.4259

## TST90168 - Pop. Other Males, 70 + Yrs

Туре	Numeric (Double)
TST90168	Population, Other Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	86	2.5922467	6.4641347

## **%** BST90168 - Pop, Other Males, 70 + Yrs

Туре	Numeric (Double)
BST90168	Population, Other Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	46	0.9384884	3.4519438

## 蜷 CST90169 - Pop, Other Females, Under 1 Year

Туре	Numeric (Double)
CST90169	Population, Other Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	19395	2100.4533	5551.3627

## TST90169 - Pop. Other Females, Under 1 Year

Туре	Numeric (Double)
TST90169	Population, Other Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	80	2.7607373	7.5764998

## 🧩 BST90169 - Pop, Other Females, Under 1 Year

Туре	Numeric (Double)
BST90169	Population, Other Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	59	0.8965886	3.4145286

## 蜷 CST90170 - Pop, Other Females, 1-4 Yrs

Туре	Numeric (Double)
CST90170	Population, Other Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	85762	9289.6121	24543.095

## 🥉 TST90170 - Pop, Other Females, 1-4 Yrs

Туре	Numeric (Double)
TST90170	Population, Other Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	298	10.808113	26.249975

## 🦠 BST90170 - Pop. Other Females. 1-4 Yrs

Туре	Numeric (Double)
BST90170	Population, Other Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	144	3.6658231	10.037122

## % CST90171 - Pop. Other Females, 5-9 Yrs

Туре	Numeric (Double)
CST90171	Population, Other Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	90240	9881.9960	25825.739

# TST90171 - Pop, Other Females, 5-9 Yrs

Туре	Numeric (Double)
TST90171	Population, Other Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	367	13.729802	30.898751

## 蜷 BST90171 - Pop, Other Females, 5-9 Yrs

Туре	Numeric (Double)
BST90171	Population, Other Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	226	4.4521387	11.550744

## 🌋 CST90172 - Pop, Other Females, 10-11 Yrs

Туре	Numeric (Double)
CST90172	Population, Other Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	31929	3536.2795	9140.7249

## 🦠 TST90172 - Pop. Other Females. 10-11 Yrs

Туре	Numeric (Double)
TST90172	Population, Other Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	135	4.9473709	11.564151

## 🦠 BST90172 - Pop, Other Females, 10-11 Yrs

Туре	Numeric (Double)
BST90172	Population, Other Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	73	1.6696189	5.2369866

#### 🥵 CST90173 - Pop, Other Females, 12-13 Yrs

Туре	Numeric (Double)
CST90173	Population, Other Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	32951	3618.7771	9432.1102

## 蜷 TST90173 - Pop, Other Females, 12-13 Yrs

Туре	Numeric (Double)
TST90173	Population, Other Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	139	4.3730726	11.661016

## 🦠 BST90173 - Pop. Other Females, 12-13 Yrs

Туре	Numeric (Double)
BST90173	Population, Other Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	88	1.5977906	5.6229715

## SCST90174 - Pop, Other Females, 14 Yrs

Туре	Numeric (Double)
CST90174	Population, Other Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16520	1808.9213	4731.1963

#### 🌠 TST90174 - Pop, Other Females, 14 Yrs

Туре	Numeric (Double)
TST90174	Population, Other Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	105	2.7048494	7.0441225

## 🥸 BST90174 - Pop, Other Females, 14 Yrs

Туре	Numeric (Double)
BST90174	Population, Other Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	40	0.9423816	3.2490829

## 蜷 CST90175 - Pop. Other Females. 15 Yrs

Туре	Numeric (Double)
CST90175	Population, Other Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16959	1848.1497	4853.5929

# TST90175 - Pop, Other Females, 15 Yrs

Туре	Numeric (Double)
TST90175	Population, Other Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	79	2.0548664	6.5240025

## 🕉 BST90175 - Pop, Other Females, 15 Yrs

Туре	Numeric (Double)
BST90175	Population, Other Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	41	0.7320550	3.1673728

## % CST90176 - Pop, Other Females, 16 Yrs

Туре	Numeric (Double)
CST90176	Population, Other Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16488	1803.5552	4720.4734

## 🦠 TST90176 - Pop. Other Females, 16 Yrs

Туре	Numeric (Double)
TST90176	Population, Other Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	97	2.6873388	7.0221607

## 🦠 BST90176 - Pop, Other Females, 16 Yrs

Туре	Numeric (Double)
BST90176	Population, Other Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	56	1.0141126	3.6187945

## 🥳 CST90177 - Pop, Other Females, 17 Yrs

Туре	Numeric (Double)
CST90177	Population, Other Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	17480	1892.8454	5003.3082

#### 🦠 TST90177 - Pop, Other Females, 17 Yrs

Туре	Numeric (Double)
TST90177	Population, Other Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	87	2.4467629	7.1081026

#### 🥵 BST90177 - Pop, Other Females, 17 Yrs

Туре	Numeric (Double)
BST90177	Population, Other Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	67	0.9193148	3.4403636

# ST90178 - Pop, Other Females, 18 Yrs

Туре	Numeric (Double)
CST90178	Population, Other Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	17927	1939.4402	5127.5811

## 🌃 TST90178 - Pop, Other Females, 18 Yrs

Туре	Numeric (Double)
TST90178	Population, Other Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	81	2.4856753	6.2270945

#### 🥵 BST90178 - Pop, Other Females, 18 Yrs

Туре	Numeric (Double)
BST90178	Population, Other Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	69	0.9030123	3.3947057

#### % CST90179 - Pop. Other Females, 19 Yrs

Туре	Numeric (Double)
CST90179	Population, Other Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	19211	2085.1302	5489.9728

## 🦠 TST90179 - Pop, Other Females, 19 Yrs

Туре	Numeric (Double)
TST90179	Population, Other Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	78	2.7998443	7.2470119

# 🥉 BST90179 - Pop, Other Females, 19 Yrs

Туре	Numeric (Double)
BST90179	Population, Other Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	45	1.0740182	3.6873665

#### 😘 CST90180 - Pop. Other Females, 20 Yrs

Туре	Numeric (Double)
CST90180	Population, Other Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	19981	2166.9103	5714.5879

#### 🥵 TST90180 - Pop, Other Females, 20 Yrs

Туре	Numeric (Double)
TST90180	Population, Other Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	71	2.6962400	7.1864459

# SST90180 - Pop, Other Females, 20 Yrs

Туре	Numeric (Double)
BST90180	Population, Other Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	66	0.9046668	3.3622120

#### 😘 CST90181 - Pop, Other Females, 21 Yrs

Туре	Numeric (Double)
CST90181	Population, Other Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	19262	2087.4628	5508.4479

#### 🏂 TST90181 - Pop, Other Females, 21 Yrs

Туре	Numeric (Double)
TST90181	Population, Other Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	80	2.3861082	6.5904657

#### 🌃 BST90181 - Pop, Other Females, 21 Yrs

Туре	Numeric (Double)
BST90181	Population, Other Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	52	0.8779502	3.2871756

# ST90182 - Pop, Other Females, 22-24 Yrs

Туре	Numeric (Double)
CST90182	Population, Other Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	59958	6508.8297	17143.310

## 蜷 TST90182 - Pop, Other Females, 22-24 Yrs

Туре	Numeric (Double)
TST90182	Population, Other Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	214	7.7495987	17.441808

#### 🦠 BST90182 - Pop. Other Females, 22-24 Yrs

Туре	Numeric (Double)
BST90182	Population, Other Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	145	2.6009051	7.3371954

#### % CST90183 - Pop. Other Females, 25-29 Yrs

Туре	Numeric (Double)
CST90183	Population, Other Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	100979	11048.298	28863.063

# 🦠 TST90183 - Pop, Other Females, 25-29 Yrs

Туре	Numeric (Double)
TST90183	Population, Other Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	337	13.966973	29.808056

# 🦠 BST90183 - Pop, Other Females, 25-29 Yrs

Туре	Numeric (Double)
BST90183	Population, Other Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	337	4.8087498	12.519998

#### % CST90184 - Pop, Other Females, 30-34 Yrs

Туре	Numeric (Double)
CST90184	Population, Other Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	89095	9756.2326	25463.779

## 蜷 TST90184 - Pop, Other Females, 30-34 Yrs

Туре	Numeric (Double)
TST90184	Population, Other Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	260	12.249039	23.525672

# **S** BST90184 - Pop, Other Females, 30-34 Yrs

Туре	Numeric (Double)
BST90184	Population, Other Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	218	3.9188281	8.9662665

# 蜷 CST90185 - Pop, Other Females, 35-39 Yrs

Туре	Numeric (Double)
CST90185	Population, Other Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	68225	7512.7390	19507.062

#### 蜷 TST90185 - Pop, Other Females, 35-39 Yrs

Туре	Numeric (Double)
TST90185	Population, Other Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	204	10.993530	21.028483

## SST90185 - Pop, Other Females, 35-39 Yrs

Туре	Numeric (Double)
BST90185	Population, Other Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	197	3.6970655	8.7105187

# ST90186 - Pop, Other Females, 40-44 Yrs

Туре	Numeric (Double)
CST90186	Population, Other Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	50232	5571.0285	14361.834

#### 🥉 TST90186 - Pop, Other Females, 40-44 Yrs

Туре	Numeric (Double)
TST90186	Population, Other Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	184	7.8701785	15.590567

#### 蜷 BST90186 - Pop, Other Females, 40-44 Yrs

Туре	Numeric (Double)
BST90186	Population, Other Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	145	2.7868996	6.9740537

## 🦠 CST90187 - Pop, Other Females, 45-49 Yrs

Туре	Numeric (Double)
CST90187	Population, Other Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	35890	4005.0375	10261.048

# 🦠 TST90187 - Pop, Other Females, 45-49 Yrs

Туре	Numeric (Double)
TST90187	Population, Other Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	147	6.0227637	12.635673

#### 🥵 BST90187 - Pop, Other Females, 45-49 Yrs

Туре	Numeric (Double)
BST90187	Population, Other Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	134	2.2339773	6.0939573

#### 蜷 CST90188 - Pop, Other Females, 50-59 Yrs

Туре	Numeric (Double)
CST90188	Population, Other Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	44713	5107.5404	12780.239

## 蜷 TST90188 - Pop, Other Females, 50-59 Yrs

Туре	Numeric (Double)
TST90188	Population, Other Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	198	7.7450751	16.107487

# SST90188 - Pop, Other Females, 50-59 Yrs

Туре	Numeric (Double)
BST90188	Population, Other Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	198	2.7816925	7.5928317

# SCST90189 - Pop, Other Females, 60-69 Yrs

Туре	Numeric (Double)
CST90189	Population, Other Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	27148	3073.9079	7749.5039

#### 蜷 TST90189 - Pop, Other Females, 60-69 Yrs

Туре	Numeric (Double)
TST90189	Population, Other Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	162	4.9991244	10.883511

## 🦠 BST90189 - Pop, Other Females, 60-69 Yrs

Туре	Numeric (Double)
BST90189	Population, Other Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	105	1.6315635	4.7898079

# 🤏 CST90190 - Pop, Other Females, 70 + Yr:

Туре	Numeric (Double)
CST90190	Population, Other Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	18457	2076.5823	5265.6742

#### 🐝 TST90190 - Pop, Other Females, 70 + Yrs

Туре	Numeric (Double)
TST90190	Population, Other Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	101	3.9728586	9.1825453

#### 蜷 BST90190 - Pop, Other Females, 70 + Yrs

Туре	Numeric (Double)
BST90190	Population, Other Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	72	1.2914010	4.1463464

#### 😘 CST90191 - Median Age

Туре	Numeric (Double)
CST90191	Median Age

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	23.621932	42.497899	31.609896	2.2124841

# TST90191 - Median Age

Туре	Numeric (Double)
TST90191	Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	12.666666	64.579710	32.060988	4.4061906

#### 😘 BST90191 - Median Age

Туре	Numeric (Double)
BST90191	Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.2%	
	.G	geocode missing	196	0.94%	

	Total		2	38	1.15%				
Valid	Invalid	ł	Minimum	Maxin	num	Mean		StdDev	
20507	238		10.786516	75.89	9038	32.256	461	5.8366642	

# 🦠 CST90192 - Median Age, White Male

Туре	Numeric (Double)
CST90192	White Male Median Age

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	23.247596	41.479979	32.105007	2.0728659

#### 🤏 TST90192 - Median Age, White Male

Туре	Numeric (Double)
TST90192	White Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1129	5.44%	
	.G	geocode missing	186	0.9%	
		Total	1,315	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19430	1315	12.909090	70.388888	32.716853	5.0532706

# SST90192 - Median Age, White Male

Туре	Numeric (Double)
BST90192	White Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2991	14.42%	
	.G	geocode missing	196	0.94%	
		Total	3,187	15.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17558	3187	10.448275	79.892857	32.693799	6.0684870

# 🥸 CST90193 - Median Age, White Female

Туре	Numeric (Double)
CST90193	White Female Median Age

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	26.015295	45.540697	34.566859	2.4411608

# TST90193 - Median Age, White Female

Туре	Numeric (Double)
TST90193	White Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1037	5%	
	.G	geocode missing	186	0.9%	
		Total	1,223	5.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19522	1223	17.541666	81.538461	35.684219	6.7817720

## 蜷 BST90193 - Median Age, White Female

Туре	Numeric (Double)
BST90193	White Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2880	13.88%	
	.G	geocode missing	196	0.94%	
		Total	3,076	14.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17669	3076	15.107142	83.906542	35.493543	7.7253562

# 蜷 CST90194 - Median Age, Black Male

Туре	Numeric (Double)
CST90194	Black Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1752	8.45%	
	.G	geocode missing	123	0.59%	
		Total	1,875	9.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18870	1875	15.528985	37.349056	25.838971	2.5112942

# 🦠 TST90194 - Median Age, Black Male

Туре	Numeric (Double)
TST90194	Black Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12551	60.5%	
	.G	geocode missing	186	0.9%	
		Total	12,737	61.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8008	12737	7.875	65.642857	25.822879	5.3229000

# SST90194 - Median Age, Black Male

Туре	Numeric (Double)
BST90194	Black Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16051	77.37%	
	.G	geocode missing	196	0.94%	
		Total	16,247	78.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4498	16247	4.7	66.964285	25.289851	6.6511472

# SCST90195 - Median Age, Black Female

Туре	Numeric (Double)
, ·	Black Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1761	8.49%	
	.G	geocode missing	123	0.59%	
		Total	1,884	9.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18861	1884	13.628571	38.264705	27.768520	3.2842901

# 🤏 TST90195 - Median Age, Black Female

Туре	Numeric (Double)
TST90195	Black Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12158	58.61%	
	.G	geocode missing	186	0.9%	
		Total	12,344	59.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8401	12344	8.296875	64.110294	29.158821	5.6403006

## 🦠 BST90195 - Median Age, Black Female

Туре	Numeric (Double)
BST90195	Black Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15746	75.9%	
	.G	geocode missing	196	0.94%	
		Total	15,942	76.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
4803	15942	8.296875	66.830882	29.581170	6.7486600	

## 🦠 CST90196 - Median Age, Asian/PacIs Male

Туре	Numeric (Double)
CST90196	Asian or Pacific Islander Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3833	18.48%	
	.G	geocode missing	123	0.59%	
		Total	3,956	19.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16789	3956	16.413793	36.5	27.505394	3.4872173

# 🌃 TST90196 - Median Age, Asian/PacIs Male

Туре	Numeric (Double)
TST90196	Asian or Pacific Islander Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17167	82.75%	
	.G	geocode missing	186	0.9%	
		Total	17,353	83.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3392	17353	13.22222	50.5625	29.223246	3.4841207

#### 🥳 BST90196 - Median Age Asian/PacIs Male

Туре	Numeric (Double)
BST90196	Asian or Pacific Islander Male Median Age

Missing	.E	unstable estimates	18745	90.36%	
	.G	geocode missing	196	0.94%	
		Total	18,941	91.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1804	18941	14.75	45.088709	29.035473	3.6538073

# 蜷 CST90197 - Median Age, Asian/PacIs Female

Туре	Numeric (Double)
CST90197	Asian or Pacific Islander Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3753	18.09%	
	.G	geocode missing	123	0.59%	
		Total	3,876	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16869	3876	16.727272	40.590909	29.710067	3.2305303

#### 蜷 TST90197 - Median Age, Asian/PacIs Female

Туре	Numeric (Double)
TST90197	Asian or Pacific Islander Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17036	82.12%	
	.G	geocode missing	186	0.9%	
		Total	17,222	83.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3523	17222	16.5	52.284313	31.204136	4.5056390

# 🦠 BST90197 - Median Age, Asian/PacIs Female

Туре	Numeric (Double)
BST90197	Asian or Pacific Islander Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18708	90.18%	
	.G	geocode missing	196	0.94%	
		Total	18,904	91.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1841	18904	12.047619	54.661764	32.229381	5.7069189

# 🥸 CST90198 - Median Age, Other Male

Туре	Numeric (Double)
CST90198	Other Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4110	19.81%	
	.G	geocode missing	123	0.59%	
		Total	4,233	20.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16512	4233	18.235294	34.844155	24.871506	2.9884728

# TST90198 - Median Age, Other Male

Туре	Numeric (Double)
TST90198	Other Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15601	75.2%	
	.G	geocode missing	186	0.9%	
		Total	15,787	76.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4958	15787	8.6428571	61.567567	24.710424	5.3656214

## 🥸 BST90198 - Median Age, Other Male

Туре	Numeric (Double)
BST90198	Other Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18608	89.7%	
	.G	geocode missing	196	0.94%	
		Total	18,804	90.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1941	18804	8.71875	42.333333	22.511390	4.4524566

# % CST90199 - Median Age, Other Female

Туре	Numeric (Double)
CST90199	Other Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4666	22.49%	
	.G	geocode missing	123	0.59%	
		Total	4,789	23.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15956	4789	12.833333	32.911290	25.489785	3.2909889

## 🦠 TST90199 - Median Age, Other Female

Туре	Numeric (Double)
TST90199	Other Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15911	76.7%	
	.G	geocode missing	186	0.9%	
		Total	16,097	77.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4648	16097	13.428571	47.461538	25.254932	4.9429380

## 🦠 BST90199 - Median Age, Other Female

Туре	Numeric (Double)
BST90199	Other Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18853	90.88%	
	.G	geocode missing	196	0.94%	
		Total	19,049	91.82%	

Valid	I	Invalid	Minimum	Maximum	Mean	StdDev
1696	_	19049	8.6666666	47.846153	23.600161	4.4634651

# % CST90200 - Std Dev in Age

Туре	Numeric (Double)
CST90200	Standard Deviation in Age Distribution

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	17.286541	25.778724	21.711244	1.0316757

#### % TST90200 - Std Dev in Age

Туре	Numeric (Double)
TST90200	Standard Deviation in Age Distribution

Frequency	% of total	% of valid
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	6.1256606	30.024021	21.523063	1.8060999

# SST90200 - Std Dev in Age

Туре	Numeric (Double)
BST90200	Standard Deviation in Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.2%	
	.G	geocode missing	196	0.94%	
		Total	238	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20507	238	1.0772102	30.159672	21.231370	2.1950454

#### 🦠 CST90201 - Std Dev in Age. White Male

Туре	Numeric (Double)
CST90201	Standard Deviation in Age Distribution, White Male

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	15.854458	24.789374	21.129869	1E+0

# TST90201 - Std Dev in Age, White Male

Туре	Numeric (Double)
TST90201	Standard Deviation in Age Distribution, White Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1129	5.44%	
	.G	geocode missing	186	0.9%	
		Total	1,315	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19430	1315	4.0537147	28.563477	20.985916	1.7666888

# 🐝 BST90201 - Std Dev in Age, White Male

Type Numeric (Double)	
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2991	14.42%	
	.G	geocode missing	196	0.94%	
		Total	3,187	15.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17558	3187	1.0772102	29.854386	20.660977	2.2055479

# 🥉 CST90202 - Std Dev in Age. White Female

Туре	Numeric (Double)
CST90202	Standard Deviation in Age Distribution, White Female

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	18.539548	26.553860	22.627482	1.0121835

# TST90202 - Std Dev in Age, White Female

Туре	Numeric (Double)
TST90202	Standard Deviation in Age Distribution, White Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1037	5%	
	.G	geocode missing	186	0.9%	
		Total	1,223	5.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19522	1223	5.9727544	31.114787	22.189366	1.9975984

# <sup>™</sup> BST90202 - Std Dev in Age, White Female

Туре	Numeric (Double)
BST90202	Standard Deviation in Age Distribution, White Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2880	13.88%	
	.G	geocode missing	196	0.94%	
		Total	3,076	14.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17669	3076	4.4867059	30.246818	21.658742	2.5001893

# ST90203 - Std Dev in Age, Black Male

Туре	Numeric (Double)
CST90203	Standard Deviation in Age Distribution, Black Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1752	8.45%	
	.G	geocode missing	123	0.59%	
		Total	1,875	9.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18870	1875	8.2489098	25.477047	19.704560	1.7027250

#### 🤏 TST90203 - Std Dev in Age. Black Male

Туре	Numeric (Double)
TST90203	Standard Deviation in Age Distribution, Black Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12551	60.5%	
	.G	geocode missing	186	0.9%	
		Total	12,737	61.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8008	12737	4.2166955	27.587192	19.724653	3.0843419

# 🦠 BST90203 - Std Dev in Age, Black Male

Туре	Numeric (Double)
BST90203	Standard Deviation in Age Distribution, Black Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16051	77.37%	
	.G	geocode missing	196	0.94%	
		Total	16,247	78.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4498	16247	4.2126706	27.834838	19.539525	2.9992347

#### 🤏 CST90204 - Std Dev in Age. Black Female

Туре	Numeric (Double)
CST90204	Standard Deviation in Age Distribution, Black Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1761	8.49%	
	.G	geocode missing	123	0.59%	

		Total		1,884	9.08%	
Valid	Invalid	d Minimu	um Maxim	num Me	ean	StdDev
18861	1884	11.545	249 26.719	9726 20	.866912	1.8430499

# 🤏 TST90204 - Std Dev in Age, Black Female

Туре	Numeric (Double)
TST90204	Standard Deviation in Age Distribution, Black Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12158	58.61%	
	.G	geocode missing	186	0.9%	
		Total	12,344	59.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8401	12344	2.0995676	29.424250	20.176728	3.2050490

# 🦠 BST90204 - Std Dev in Age, Black Female

Туре	Numeric (Double)
BST90204	Standard Deviation in Age Distribution, Black Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15746	75.9%	
	.G	geocode missing	196	0.94%	
		Total	15,942	76.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4803	15942	5.5845044	30.661994	20.193941	3.2266307

# 🥸 CST90205 - Std Dev in Age, Asian/PacIs Male

Туре	Numeric (Double)
CST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3833	18.48%	
	.G	geocode missing	123	0.59%	
		Total	3,956	19.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16789	3956	9.6826838	24.453695	17.920189	1.9196583

#### 🦠 TST90205 - Std Dev in Age, Asian/PacIs Male

Туре	Numeric (Double)
TST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17167	82.75%	
	.G	geocode missing	186	0.9%	
		Total	17,353	83.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3392	17353	5.3833710	26.710937	19.588713	2.3596104

# SST90205 - Std Dev in Age, Asian/Pacls Male

Туре	Numeric (Double)
BST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18745	90.36%	
	.G	geocode missing	196	0.94%	
		Total	18,941	91.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1804	18941	5.0630500	27.450903	19.912689	2.1192656

## % CST90206 - Std Dev in Age, Asian/PacIs Female

Туре	Numeric (Double)
CST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3753	18.09%	
	.G	geocode missing	123	0.59%	
		Total	3,876	18.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16869	3876	10.710050	23.429773	18.312208	1.6113731

# 蜷 TST90206 - Std Dev in Age, Asian/PacIs Female

Туре	Numeric (Double)
TST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17036	82.12%	
	.G	geocode missing	186	0.9%	
		Total	17,222	83.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3523	17222	10.013316	25.147849	19.928267	2.0629752

BST90206 - Std Dev in Age, Asian/PacIs Female				
Туре	Numeric (Double)			
BST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18708	90.18%	
	.G	geocode missing	196	0.94%	
		Total	18,904	91.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1841	18904	12.207966	26.565166	20.375524	1.6803676

## SCST90207 - Std Dev in Age Other Male

Туре	Numeric (Double)
CST90207	Standard Deviation in Age Distribution, Other Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4110	19.81%	
	.G	geocode missing	123	0.59%	
		Total	4,233	20.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16512	4233	8.8510136	22.302377	16.843076	1.7005430

# 🥯 TST90207 - Std Dev in Age, Other Male

Туре	Numeric (Double)
TST90207	Standard Deviation in Age Distribution, Other Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15601	75.2%	
	.G	geocode missing	186	0.9%	
		Total	15,787	76.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4958	15787	8.8873391	23.327042	17.268333	2.3748422

#### 🤏 BST90207 - Std Dev in Age Other Male

Туре	Numeric (Double)
BST90207	Standard Deviation in Age Distribution, Other Male

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18608	89.7%	
	.G	geocode missing	196	0.94%	

	Total			18,80	4 90.64	1%	
Valid	Invalid	I M	linimum	Maxim	um I	Mean	StdDev
1941	18804	9.	3999449	23.474	134	17.177466	2.6721490

# CST90208 - Std Dev in Age, Other Female Type Numeric (Double) CST90208 Standard Deviation in Age Distribution, Other Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4666	22.49%	
	.G	geocode missing	123	0.59%	
		Total	4,789	23.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15956	4789	12.736052	23.298426	18.433351	1.5154197

# 🤏 TST90208 - Std Dev in Age, Other Female

Туре	Numeric (Double)
TST90208	Standard Deviation in Age Distribution, Other Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15911	76.7%	
	.G	geocode missing	186	0.9%	
		Total	16,097	77.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4648	16097	9.7962927	26.465682	18.165465	2.5557920

# 🤏 BST90208 - Std Dev in Age, Other Female

Туре	Numeric (Double)
BST90208	Standard Deviation in Age Distribution, Other Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18853	90.88%	
.G		geocode missing	196	0.94%	
		Total	19,049	91.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1696	19049	9.7090539	28.393260	18.173820	2.1585162

## 🥸 CST90209 - Pop, Hispanic Males, Under 1 Year

Туре	Numeric (Double)
CST90209	Population, Hispanic Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	34735	3948.6524	9930.0072

# 🤏 TST90209 - Pop, Hispanic Males, Under 1 Year

Туре	Numeric (Double)
TST90209	Population, Hispanic Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	208	5.4967167	13.565283

#### 🤏 BST90209 - Pop, Hispanic Males, Under 1 Year

Туре	Numeric (Double)
BST90209	Population, Hispanic Males, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	208	1.7958538	5.6093141

# SCST90210 - Pop, Hispanic Males, 1-4 Yrs

Туре	Numeric (Double)
CST90210	Population, Hispanic Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	154398	17638.623	44141.517

#### TST90210 - Pop, Hispanic Males, 1-4 Yrs

Туре	Numeric (Double)
TST90210	Population, Hispanic Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	704	25.371370	50.019388

# SST90210 - Pop, Hispanic Males, 1-4 Yrs

Туре	Numeric (Double)
BST90210	Population, Hispanic Males, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	704	8.7318604	21.140070

#### SCST90211 - Pop, Hispanic Males, 5-9 Yrs

Туре	Numeric (Double)
CST90211	Population, Hispanic Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	164245	19029.528	46988.164

# TST90211 - Pop, Hispanic Males, 5-9 Yrs

Туре	Numeric (Double)
TST90211	Population, Hispanic Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	863	30.563840	57.027462

# 蜷 BST90211 - Pop, Hispanic Males, 5-9 Yrs

Туре	Numeric (Double)
BST90211	Population, Hispanic Males, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	863	10.339578	23.641802

# 🥸 CST90212 - Pop. Hispanic Males. 10-11 Yrs

Туре	Numeric (Double)
CST90212	Population, Hispanic Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	60621	7029.7217	17341.681

#### 蜷 TST90212 - Pop, Hispanic Males, 10-11 Yrs

Туре	Numeric (Double)
TST90212	Population, Hispanic Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	368	11.759618	24.646028

# 🥸 BST90212 - Pop, Hispanic Males, 10-11 Yrs

Туре	Numeric (Double)
BST90212	Population, Hispanic Males, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	294	4.1652148	10.469539

## 蜷 CST90213 - Pop, Hispanic Males, 12-13 Yrs

Туре	Numeric (Double)
CST90213	Population, Hispanic Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	59676	6923.0783	17080.252

# 🤏 TST90213 - Pop, Hispanic Males, 12-13 Yrs

Туре	Numeric (Double)
TST90213	Population, Hispanic Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	397	11.722943	24.505535

#### 🥸 BST90213 - Pop, Hispanic Males, 12-13 Yrs

Туре	Numeric (Double)
BST90213	Population, Hispanic Males, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	383	3.9142050	10.422871

# SCST90214 - Pop, Hispanic Males, 14 Yrs

Туре	Numeric (Double)
CST90214	Population, Hispanic Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	29002	3418.2361	8317.5609

# 蜷 TST90214 - Pop, Hispanic Males, 14 Yrs

Туре	Numeric (Double)
TST90214	Population, Hispanic Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	194	6.1991828	13.222992

# 🥸 BST90214 - Pop, Hispanic Males, 14 Yrs

Туре	Numeric (Double)
BST90214	Population, Hispanic Males, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	174	2.3747627	7.4379954

#### 🥸 CST90215 - Pop, Hispanic Males, 15 Yrs

Туре	Numeric (Double)
CST90215	Population, Hispanic Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	30240	3521.4388	8668.0743

# TST90215 - Pop, Hispanic Males, 15 Yrs

Туре	Numeric (Double)
TST90215	Population, Hispanic Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	255	5.5507563	13.132291

# SST90215 - Pop, Hispanic Males, 15 Yrs

Туре	Numeric (Double)
BST90215	Population, Hispanic Males, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	199	1.8630103	5.5839260

# 蜷 CST90216 - Pop, Hispanic Males, 16 Yrs

Туре	Numeric (Double)
CST90216	Population, Hispanic Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	29862	3463.0495	8549.0920

#### 蜷 TST90216 - Pop, Hispanic Males, 16 Yrs

Туре	Numeric (Double)
TST90216	Population, Hispanic Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	185	5.7204630	12.781920

# SST90216 - Pop, Hispanic Males, 16 Yrs

Туре	Numeric (Double)
BST90216	Population, Hispanic Males, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	145	1.7316657	5.1798320

# SCST90217 - Pop, Hispanic Males, 17 Yrs

Туре	Numeric (Double)
CST90217	Population, Hispanic Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	33415	3850.3405	9573.8779

# 🧩 TST90217 - Pop, Hispanic Males, 17 Yrs

Туре	Numeric (Double)
TST90217	Population, Hispanic Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	207	6.3454448	14.038272

#### 🥸 BST90217 - Pop, Hispanic Males, 17 Yrs

Туре	Numeric (Double)
BST90217	Population, Hispanic Males, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	171	2.1222930	6.0887188

# 🤏 CST90218 - Pop, Hispanic Males, 18 Yrs

Туре	Numeric (Double)
CST90218	Population, Hispanic Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	36135	4153.7350	10347.686

# 🏂 TST90218 - Pop, Hispanic Males, 18 Yrs

Type	Numeric (Double)
TST90218	Population, Hispanic Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	284	5.9896882	14.479952

# 🥸 BST90218 - Pop, Hispanic Males, 18 Yrs

Туре	Numeric (Double)
BST90218	Population, Hispanic Males, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	172	2.0841403	6.3468446

#### 蜷 CST90219 - Pop, Hispanic Males, 19 Yrs

Туре	Numeric (Double)
CST90219	Population, Hispanic Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	39210	4435.8443	11206.688

# 🤏 TST90219 - Pop, Hispanic Males, 19 Yrs

Туре	Numeric (Double)
TST90219	Population, Hispanic Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	286	5.7132642	13.741853

## 🥸 BST90219 - Pop, Hispanic Males, 19 Yrs

Туре	Numeric (Double)
BST90219	Population, Hispanic Males, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	286	1.9211153	6.6470105

# 🥸 CST90220 - Pop, Hispanic Males, 20 Yrs

Туре	Numeric (Double)
CST90220	Population, Hispanic Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	43447	4886.7663	12417.498

#### 🏂 TST90220 - Pop, Hispanic Males, 20 Yrs

Туре	Numeric (Double)
TST90220	Population, Hispanic Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	271	6.1129918	14.906617

# 🤏 BST90220 - Pop, Hispanic Males, 20 Yrs

Туре	Numeric (Double)
BST90220	Population, Hispanic Males, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	271	1.8894350	6.6431790

## 🥸 CST90221 - Pop, Hispanic Males, 21 Yrs

Туре	Numeric (Double)
CST90221	Population, Hispanic Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	43612	4896.9013	12468.512

# 🦠 TST90221 - Pop, Hispanic Males, 21 Yrs

Туре	Numeric (Double)
TST90221	Population, Hispanic Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	232	6.1236441	14.977269

#### 🤏 BST90221 - Pop, Hispanic Males, 21 Yrs

Туре	Numeric (Double)
BST90221	Population, Hispanic Males, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	225	2.0823884	6.7039204

# **%** CST90222 - Pop, Hispanic Males, 22-24 Yrs

Туре	Numeric (Double)
CST90222	Population, Hispanic Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	132457	14946.580	37886.729

#### 蜷 TST90222 - Pop, Hispanic Males, 22-24 Yrs

Туре	Numeric (Double)
TST90222	Population, Hispanic Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	646	18.566078	40.821925

# SST90222 - Pop. Hispanic Males, 22-24 Yrs

Туре	Numeric (Double)
BST90222	Population, Hispanic Males, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	646	6.0664752	16.678782

#### 🥸 CST90223 - Pop, Hispanic Males, 25-29 Yrs

Туре	Numeric (Double)
CST90223	Population, Hispanic Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	206286	23942.350	59076.139

# 🤏 TST90223 - Pop, Hispanic Males, 25-29 Yrs

Туре	Numeric (Double)
TST90223	Population, Hispanic Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1602	33.465392	69.487942

#### 🏂 BST90223 - Pop, Hispanic Males, 25-29 Yrs

Туре	Numeric (Double)
BST90223	Population, Hispanic Males, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1602	10.883205	29.060230

## SCST90224 - Pop. Hispanic Males, 30-34 Yrs

Туре	Numeric (Double)
CST90224	Population, Hispanic Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	170900	20050.508	48990.749

#### 🏂 TST90224 - Pop, Hispanic Males, 30-34 Yrs

Туре	Numeric (Double)
TST90224	Population, Hispanic Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1213	31.369910	62.065375

## 🦠 BST90224 - Pop, Hispanic Males, 30-34 Yrs

Туре	Numeric (Double)
BST90224	Population, Hispanic Males, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1213	10.055623	25.476824

## 蜷 CST90225 - Pop, Hispanic Males, 35-39 Yrs

Туре	Numeric (Double)
CST90225	Population, Hispanic Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	125463	14867.961	36026.940

## TST90225 - Pop. Hispanic Males, 35-39 Yrs

Туре	Numeric (Double)
TST90225	Population, Hispanic Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	925	24.600466	51.234207

#### 🥸 BST90225 - Pop, Hispanic Males, 35-39 Yrs

Туре	Numeric (Double)
BST90225	Population, Hispanic Males, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	925	7.9891965	20.131224

## 🥸 CST90226 - Pop, Hispanic Males, 40-44 Yrs

Туре	Numeric (Double)
CST90226	Population, Hispanic Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	88076	10760.251	25405.649

#### TST90226 - Pop. Hispanic Males, 40-44 Yrs

Туре	Numeric (Double)
TST90226	Population, Hispanic Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	819	19.065275	39.996749

## 🤏 BST90226 - Pop. Hispanic Males. 40-44 Yrs

Туре	Numeric (Double)
BST90226	Population, Hispanic Males, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	819	6.2457540	17.039569

#### % CST90227 - Pop, Hispanic Males, 45-49 Yrs

Туре	Numeric (Double)
CST90227	Population, Hispanic Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	63731	7990.3442	18574.257

#### 🦠 TST90227 - Pop. Hispanic Males, 45-49 Yrs

Туре	Numeric (Double)
TST90227	Population, Hispanic Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	720	15.412374	37.953408

#### 蜷 BST90227 - Pop, Hispanic Males, 45-49 Yrs

Туре	Numeric (Double)
BST90227	Population, Hispanic Males, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	606	4.9892938	14.432964

## 🦠 CST90228 - Pop, Hispanic Males, 50-59 Yrs

Туре	Numeric (Double)
CST90228	Population, Hispanic Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	81364	10846.198	24472.651

#### 🏂 TST90228 - Pop, Hispanic Males, 50-59 Yrs

Туре	Numeric (Double)
TST90228	Population, Hispanic Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1407	25.252346	69.047380

## 🥸 BST90228 - Pop, Hispanic Males, 50-59 Yrs

Туре	Numeric (Double)
BST90228	Population, Hispanic Males, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	826	8.5888851	25.239415

## 蜷 CST90229 - Pop, Hispanic Males, 60-69 Yrs

Type	Numeric (Double)
CST90229	Population, Hispanic Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	48705	6781.9486	15263.623

## TST90229 - Pop, Hispanic Males, 60-69 Yrs

Туре	Numeric (Double)
TST90229	Population, Hispanic Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1109	19.040955	63.335727

#### 🥸 BST90229 - Pop, Hispanic Males, 60-69 Yrs

Туре	Numeric (Double)
BST90229	Population, Hispanic Males, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	718	5.8169253	20.337467

## SCST90230 - Pop, Hispanic Males, 70 + Yrs

Туре	Numeric (Double)
CST90230	Population, Hispanic Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	32307	4062.3600	9487.1250

## 🏂 TST90230 - Pop, Hispanic Males, 70 + Yrs

Туре	Numeric (Double)
TST90230	Population, Hispanic Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1021	15.414562	62.795020

## 🥸 BST90230 - Pop, Hispanic Males, 70 + Yrs

Туре	Numeric (Double)
BST90230	Population, Hispanic Males, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	613	4.6136551	20.367267

#### 🥸 CST90231 - Pop, Hispanic Females, Under 1 Year

Туре	Numeric (Double)
CST90231	Population, Hispanic Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	33019	3765.6278	9438.0275

## 🥸 TST90231 - Pop, Hispanic Females, Under 1 Year

Туре	Numeric (Double)
TST90231	Population, Hispanic Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	219	5.8889537	12.857101

#### 🥵 BST90231 - Pop. Hispanic Females. Under 1 Year

Туре	Numeric (Double)
BST90231	Population, Hispanic Females, Under 1 Year

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	219	1.8861745	5.8595708

## 🥸 CST90232 - Pop. Hispanic Females, 1-4 Yrs

Туре	Numeric (Double)
CST90232	Population, Hispanic Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	149575	17060.145	42751.180

#### 🏂 TST90232 - Pop, Hispanic Females, 1-4 Yr:

Туре	Numeric (Double)
TST90232	Population, Hispanic Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	684	24.673865	49.360814

## 🥸 BST90232 - Pop, Hispanic Females, 1-4 Yr

Туре	Numeric (Double)
BST90232	Population, Hispanic Females, 1 to 4 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	684	8.1659934	19.882388

## SCST90233 - Pop, Hispanic Females, 5-9 Yrs

Туре	Numeric (Double)
CST90233	Population, Hispanic Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	158417	18306.499	45314.065

## 🧩 TST90233 - Pop, Hispanic Females, 5-9 Yrs

Туре	Numeric (Double)
TST90233	Population, Hispanic Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	948	29.686171	56.817823

#### 🦠 BST90233 - Pop, Hispanic Females, 5-9 Yrs

Туре	Numeric (Double)
BST90233	Population, Hispanic Females, 5 to 9 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Va	lid	Invalid	Minimum	Maximum	Mean	StdDev
20	549	196	0	948	9.6338994	22.236459

## ST90234 - Pop, Hispanic Females, 10-11 Yrs

Туре	Numeric (Double)
CST90234	Population, Hispanic Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	56736	6621.0430	16244.640

#### 蜷 TST90234 - Pop, Hispanic Females, 10-11 Yrs

Туре	Numeric (Double)
TST90234	Population, Hispanic Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	289	11.024612	21.905853

#### 🤏 BST90234 - Pop, Hispanic Females, 10-11 Yrs

Туре	Numeric (Double)
BST90234	Population, Hispanic Females, 10 to 11 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	256	3.7326877	9.9454876

#### 🌋 CST90235 - Pop, Hispanic Females, 12-13 Yrs

Туре	Numeric (Double)
CST90235	Population, Hispanic Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	56359	6556.5439	16137.415

## 🧩 TST90235 - Pop, Hispanic Females, 12-13 Yrs

Туре	Numeric (Double)
TST90235	Population, Hispanic Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	370	10.104187	22.166112

#### 🦠 BST90235 - Pop. Hispanic Females, 12-13 Yrs

Туре	Numeric (Double)
BST90235	Population, Hispanic Females, 12 to 13 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	320	3.6131198	10.593117

## 蜷 CST90236 - Pop, Hispanic Females, 14 Yrs

Туре	Numeric (Double)
CST90236	Population, Hispanic Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	28078	3257.6212	8042.1262

#### 蜷 TST90236 - Pop, Hispanic Females, 14 Yrs

Туре	Numeric (Double)
TST90236	Population, Hispanic Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	180	5.6033367	12.706854

## 🥸 BST90236 - Pop, Hispanic Females, 14 Yrs

Туре	Numeric (Double)
BST90236	Population, Hispanic Females, Aged 14 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	141	1.8162927	5.3668492

## 🦠 CST90237 - Pop, Hispanic Females, 15 Yrs

Туре	Numeric (Double)
CST90237	Population, Hispanic Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	28240	3273.3665	8086.2982

## TST90237 - Pop, Hispanic Females, 15 Yrs

Туре	Numeric (Double)
TST90237	Population, Hispanic Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	224	4.9139063	12.178248

#### 🤏 BST90237 - Pop, Hispanic Females, 15 Yrs

Туре	Numeric (Double)
BST90237	Population, Hispanic Females, Aged 15 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	224	1.7879215	5.8060090

## CST90238 - Pop, Hispanic Females, 16 Yrs

Туре	Numeric (Double)
CST90238	Population, Hispanic Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	27159	3159.4099	7782.1291

## 🏂 TST90238 - Pop, Hispanic Females, 16 Yrs

Туре	Numeric (Double)
TST90238	Population, Hispanic Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	175	5.6893331	13.391935

## 🦠 BST90238 - Pop, Hispanic Females, 16 Yrs

Туре	Numeric (Double)
BST90238	Population, Hispanic Females, Aged 16 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	117	2.0328483	6.6279753

#### 🥸 CST90239 - Pop, Hispanic Females, 17 Yrs

Туре	Numeric (Double)
CST90239	Population, Hispanic Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	28608	3286.2126	8191.9576

## 🧩 TST90239 - Pop, Hispanic Females, 17 Yrs

Туре	Numeric (Double)
TST90239	Population, Hispanic Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	213	5.0973782	11.673133

#### 🥵 BST90239 - Pop, Hispanic Females, 17 Yrs

Туре	Numeric (Double)
BST90239	Population, Hispanic Females, Aged 17 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	175	1.9424789	5.9956346

## 蜷 CST90240 - Pop, Hispanic Females, 18 Yrs

Туре	Numeric (Double)
CST90240	Population, Hispanic Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	29294	3391.3863	8382.2543

#### 🤏 TST90240 - Pop, Hispanic Females, 18 Yrs

Туре	Numeric (Double)
TST90240	Population, Hispanic Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	191	5.3074565	12.258769

## 🥸 BST90240 - Pop, Hispanic Females, 18 Yrs

Туре	Numeric (Double)
BST90240	Population, Hispanic Females, Aged 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	191	1.7993576	5.6977251

## 🦠 CST90241 - Pop, Hispanic Females, 19 Yrs

Туре	Numeric (Double)
CST90241	Population, Hispanic Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	31523	3624.9326	9013.4951

## TST90241 - Pop. Hispanic Females, 19 Yrs

Туре	Numeric (Double)
TST90241	Population, Hispanic Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	202	6.1549199	13.240513

#### 蜷 BST90241 - Pop, Hispanic Females, 19 Yr:

Туре	Numeric (Double)
BST90241	Population, Hispanic Females, Aged 19 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	180	2.2102292	6.3345653

## SCST90242 - Pop, Hispanic Females, 20 Yrs

Туре	Numeric (Double)
CST90242	Population, Hispanic Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	33247	3817.5303	9512.4784

## 🏂 TST90242 - Pop, Hispanic Females, 20 Yrs

Туре	Numeric (Double)
TST90242	Population, Hispanic Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	219	5.4727370	12.448869

## 🥸 BST90242 - Pop, Hispanic Females, 20 Yrs

Туре	Numeric (Double)
BST90242	Population, Hispanic Females, Aged 20 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	219	1.8174607	5.8044352

#### 🥸 CST90243 - Pop, Hispanic Females, 21 Yr:

Туре	Numeric (Double)
CST90243	Population, Hispanic Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	32627	3744.7396	9331.3252

## 🤏 TST90243 - Pop, Hispanic Females, 21 Yrs

Туре	Numeric (Double)
TST90243	Population, Hispanic Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	201	5.0940707	12.141691

#### 🥸 BST90243 - Pop, Hispanic Females, 21 Yrs

Туре	Numeric (Double)
BST90243	Population, Hispanic Females, Aged 21 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	201	1.7250474	5.3316452

#### CST90244 - Pop. Hispanic Females, 22-24 Yrs

Туре	Numeric (Double)
CST90244	Population, Hispanic Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	100010	11573.663	28632.204

#### 🌃 TST90244 - Pop, Hispanic Females, 22-24 Yrs

Туре	Numeric (Double)
TST90244	Population, Hispanic Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	794	16.546767	37.601933

## 🤏 BST90244 - Pop, Hispanic Females, 22-24 Yrs

Туре	Numeric (Double)
BST90244	Population, Hispanic Females, 22 to 24 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	794	5.5022142	15.812565

#### CST90245 - Pop. Hispanic Females, 25-29 Yrs

Туре	Numeric (Double)
CST90245	Population, Hispanic Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	173202	20395.079	49683.103

## TST90245 - Pop. Hispanic Females, 25-29 Yrs

Туре	Numeric (Double)
TST90245	Population, Hispanic Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1782	3.2E+1	66.124139

#### 🥵 BST90245 - Pop, Hispanic Females, 25-29 Yrs

Туре	Numeric (Double)
BST90245	Population, Hispanic Females, 25 to 29 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1782	10.479050	28.947804

## 🤏 CST90246 - Pop, Hispanic Females, 30-34 Yrs

Туре	Numeric (Double)
CST90246	Population, Hispanic Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	154755	18323.513	44431.717

#### 🌃 TST90246 - Pop. Hispanic Females, 30-34 Yrs

Туре	Numeric (Double)
TST90246	Population, Hispanic Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1342	28.351719	57.087977

## 🦠 BST90246 - Pop, Hispanic Females, 30-34 Yrs

Туре	Numeric (Double)
BST90246	Population, Hispanic Females, 30 to 34 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1342	9.3259526	24.580027

#### 🥸 CST90247 - Pop, Hispanic Females, 35-39 Yrs

Туре	Numeric (Double)
CST90247	Population, Hispanic Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	120686	14467.320	34743.665

#### 🦠 TST90247 - Pop. Hispanic Females, 35-39 Yrs

Туре	Numeric (Double)
TST90247	Population, Hispanic Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1120	24.210856	50.419873

#### 🥵 BST90247 - Pop. Hispanic Females, 35-39 Yrs.

Туре	Numeric (Double)
BST90247	Population, Hispanic Females, 35 to 39 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1120	8.1081317	21.496772

## CST90248 - Pop. Hispanic Females, 40-44 Yrs

Туре	Numeric (Double)
CST90248	Population, Hispanic Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	90529	11066.428	26171.214

#### 🏂 TST90248 - Pop, Hispanic Females, 40-44 Yrs

Туре	Numeric (Double)
TST90248	Population, Hispanic Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1026	19.688408	45.177680

## 🤏 BST90248 - Pop, Hispanic Females, 40-44 Yrs

Туре	Numeric (Double)
BST90248	Population, Hispanic Females, 40 to 44 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1026	6.3515499	18.063245

#### 蜷 CST90249 - Pop. Hispanic Females, 45-49 Yrs

Туре	Numeric (Double)
CST90249	Population, Hispanic Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	67175	8411.7277	19628.700

## 🤏 TST90249 - Pop, Hispanic Females, 45-49 Yrs

Туре	Numeric (Double)
TST90249	Population, Hispanic Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	827	16.874118	41.496875

#### 🥸 BST90249 - Pop, Hispanic Females, 45-49 Yrs

Туре	Numeric (Double)
BST90249	Population, Hispanic Females, 45 to 49 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	787	5.6150177	16.660287

## SCST90250 - Pop, Hispanic Females, 50-59 Yrs

Туре	Numeric (Double)
CST90250	Population, Hispanic Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	93632	12318.025	28079.848

#### 蜷 TST90250 - Pop, Hispanic Females, 50-59 Yrs

Туре	Numeric (Double)
TST90250	Population, Hispanic Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1768	27.045478	79.121829

## 🦠 BST90250 - Pop, Hispanic Females, 50-59 Yrs

Туре	Numeric (Double)
BST90250	Population, Hispanic Females, 50 to 59 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	972	8.9274903	28.729425

#### % CST90251 - Pop, Hispanic Females, 60-69 Yrs

Туре	Numeric (Double)
CST90251	Population, Hispanic Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	63847	8637.3543	19756.258

## 🤏 TST90251 - Pop, Hispanic Females, 60-69 Yrs

Туре	Numeric (Double)
TST90251	Population, Hispanic Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1457	23.693418	81.258114

#### 🧩 BST90251 - Pop. Hispanic Females, 60-69 Yrs

Туре	Numeric (Double)
BST90251	Population, Hispanic Females, 60 to 69 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1055	7.2564115	26.425049

## 蜷 CST90252 - Pop, Hispanic Females, 70 + Yrs

Туре	Numeric (Double)
CST90252	Population, Hispanic Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	52471	6733.1485	15750.994

#### 🏂 TST90252 - Pop, Hispanic Females, 70 + Yrs

Туре	Numeric (Double)
TST90252	Population, Hispanic Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1494	23.217374	102.74566

## 🤏 BST90252 - Pop, Hispanic Females, 70 + Yrs

Туре	Numeric (Double)
BST90252	Population, Hispanic Females, 70+ Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	951	6.8369263	32.301171

## SCST90253 - Median Age, Hispanic Total

Туре	Numeric (Double)
CST90253	Median Age of Hispanic Population

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1857	8.95%	
	.G	geocode missing	123	0.59%	
		Total	1,980	9.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18765	1980	13.115384	40.388888	24.821614	3.5099880

#### 🦠 TST90253 - Median Age. Hispanic Total

Туре	Numeric (Double)
TST90253	Median Age of Hispanic Population

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11451	55.2%	
	.G	geocode missing	186	0.9%	
		Total	11,637	56.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9108	11637	7.265625	59	26.146055	5.9798879

#### 🏂 BST90253 - Median Age, Hispanic Total

Туре	Numeric (Double)
BST90253	Median Age of Hispanic Population

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14678	70.75%	
	.G	geocode missing	196	0.94%	
		Total	14,874	71.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5871	14874	7.265625	73.160447	25.959985	7.0831561

## 🥵 CST90254 - Median Age, Hispanic Male

Туре	Numeric (Double)
CST90254	Hispanic Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3122	15.05%	
	.G	geocode missing	123	0.59%	
		Total	3,245	15.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17500	3245	14.964285	39	24.417443	3.2960056

## 蜷 TST90254 - Median Age, Hispanic Male

Туре	Numeric (Double)
TST90254	Hispanic Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12958	62.46%	
	.G	geocode missing	186	0.9%	
		Total	13,144	63.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7601	13144	8.71875	62.2	25.443905	6.0577152

#### 🤏 BST90254 - Median Age, Hispanic Male

Туре	Numeric (Double)
BST90254	Hispanic Male Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16785	80.91%	
	.G	geocode missing	196	0.94%	
		Total	16,981	81.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3764	16981	8.21875	67.823529	25.051552	7.9379654

## 蜷 CST90255 - Median Age, Hispanic Female

Туре	Numeric (Double)
CST90255	Hispanic Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3499	16.87%	
	.G	geocode missing	123	0.59%	
		Total	3,622	17.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17123	3622	14.545454	35.597352	25.263465	3.2943218

#### 🌃 TST90255 - Median Age, Hispanic Female

Туре	Numeric (Double)
TST90255	Hispanic Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12994	62.64%	
	.G	geocode missing	186	0.9%	

		Total		13,180 6		63.53%			
Valid	Invalid	ŀ	Minimum	Maxin	num	Mean		StdDev	
7565	13180		7.9354838	54.260	0416	26.8634	475	6.6847545	

# BST90255 - Median Age, Hispanic Female Type Numeric (Double) BST90255 Hispanic Female Median Age

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16788	80.93%	
	.G	geocode missing	196	0.94%	
		Total	16,984	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3761	16984	8.6756756	74.509259	27.349052	8.6748486

## ☆ CST90256 - Std Dev in Age, Hispanic Total

Туре	Numeric (Double)
CST90256	Standard Deviation in Hispanic Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1857	8.95%	
	.G	geocode missing	123	0.59%	
		Total	1,980	9.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18765	1980	12.194765	24.960434	18.233330	1.8191607

## ★ TST90256 - Std Dev in Age, Hispanic Tota

Туре	Numeric (Double)
TST90256	Standard Deviation in Hispanic Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11451	55.2%	
	.G	geocode missing	186	0.9%	
		Total	11,637	56.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9108	11637	7.9857061	26.456763	18.589876	2.8053409

## 🥸 BST90256 - Std Dev in Age, Hispanic Total

Туре	Numeric (Double)
BST90256	Standard Deviation in Hispanic Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14678	70.75%	
	.G	geocode missing	196	0.94%	
		Total	14,874	71.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5871	14874	8.7166247	28.060226	18.628804	2.9033469

## SCST90257 - Std Dev in Age, Hispanic Male

Туре	Numeric (Double)
CST90257	Standard Deviation in Hispanic Male Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3122	15.05%	
	.G	geocode missing	123	0.59%	
		Total	3,245	15.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17500	3245	10.268868	22.246143	17.574579	1.7669691

## ⁵ TST90257 - Std Dev in Age, Hispanic Male

Туре	Numeric (Double)
TST90257	Standard Deviation in Hispanic Male Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12958	62.46%	
	.G	geocode missing	186	0.9%	
		Total	13,144	63.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7601	13144	8.4407817	26.391583	18.278714	2.5997358

## 🥵 BST90257 - Std Dev in Age, Hispanic Male

Туре	Numeric (Double)
BST90257	Standard Deviation in Hispanic Male Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16785	80.91%	
	.G	geocode missing	196	0.94%	
		Total	16,981	81.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3764	16981	8.7166247	26.913507	18.268379	2.8376849

## CST90258 - Std Dev in Age, Hispanic Female Type Numeric (Double)

Standard Deviation in Hispanic Female Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3499	16.87%	
	.G	geocode missing	123	0.59%	
		Total	3,622	17.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17123	3622	12.191280	23.292987	18.731003	1.6232859

#### 🏂 TST90258 - Std Dev in Age, Hispanic Female

CST90258

Туре	Numeric (Double)
TST90258	Standard Deviation in Hispanic Female Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12994	62.64%	
	.G	geocode missing	186	0.9%	
		Total	13,180	63.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7565	13180	9.8604096	27.222906	18.989737	2.8000389

## 🥯 BST90258 - Std Dev in Age, Hispanic Female

Туре	Numeric (Double)
BST90258	Standard Deviation in Hispanic Female Age Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16788	80.93%	
	.G	geocode missing	196	0.94%	
		Total	16,984	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3761	16984	7.3252676	28.913276	18.901745	2.7937769

#### 🤏 CST90259 - Prop Males Never Married

Туре	Numeric (Double)
CST90259	Proportion Males Never Married

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1758578	0.4731747	0.3033299	0.0544942

#### 🌃 TST90259 - Prop Males Never Married

Туре	Numeric (Double)
TST90259	Proportion Males Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7	0.03%	
	.G	geocode missing	186	0.9%	
		Total	193	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20552	193	0.0447019	1	0.2925313	0.0883693	

#### 🧩 BST90259 - Prop Males Never Married

Туре	Numeric (Double)
BST90259	Proportion Males Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	65	0.31%	
	.G	geocode missing	196	0.94%	
		Total	261	1.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20484	261	0	1	0.2884337	0.1035721

#### 🌃 CST90260 - Prop Males Married, Spouse Present

Туре	Numeric (Double)
CST90260	Proportion Males Married, Spouse Present

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3327945	0.7264322	0.5551658	0.0670181

#### 🏂 TST90260 - Pron Males Married Spouse Present

Туре	Numeric (Double)
TST90260	Proportion Males Married, Spouse Present

Missing	.E	unstable estimates	7	0.03%	
	.G	geocode missing	186	0.9%	
		Total	193	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20552	193	0	0.8109527	0.5611414	0.1210342

## 🤏 BST90260 - Prop Males Married, Spouse Present

Туре	Numeric (Double)
BST90260	Proportion Males Married, Spouse Present

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	65	0.31%	
	.G	geocode missing	196	0.94%	
		Total	261	1.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20484	261	0	0.9740566	0.5685927	0.1371416

#### 🥸 CST90261 - Prop Males Married. Sep or Div'd

Туре	Numeric (Double)
CST90261	Proportion Males Separated or Divorced

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0463285	0.1633026	0.0925668	0.0172193

## 🏂 TST90261 - Prop Males Married, Sep or Div'd

Туре	Numeric (Double)
TST90261	Proportion Males Separated or Divorced

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7	0.03%	
	.G	geocode missing	186	0.9%	
		Total	193	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20552	193	0	0.4076433	0.0963274	0.0408274

#### 🐕 BST90261 - Pron Males Married Sen or Div'd

Type	Numeric (Double)
. 160	

BST90261			Proportion M	ales Sepa	rated or Div	vorc	ed	
			•	•				
					Frequen	су	% of total	% of valid
Missing	.E		estimates	stimates		65	0.31%	
	.G	geocode	missing	nissing 196		0.94%		
		Total			20	61	1.26%	
Valid	Inva	ılid	Minimum	Maxin	num	Me	an	StdDev
20484	261		0	0.486	1111	0.0	947428	0.0562860
<b>⋘</b> CST902€	52 - Pro	p Males E	ver Married, S	Sep or D	iv'd			
Туре			Numeric (Dou	ıble)				
CST90262			Proportion M	ales Ever	Married W	ho a	are Separated	or Divorced
					Frequen	су	% of total	% of valid
Missing	.G	geocode	missing		1	23	0.59%	
		Total			1	23	0.59%	
Valid	Inva	nlid	Minimum	Minimum Maximum Mean S		StdDev		
20622	123		0.0614620		8122		339508	0.0284086
	52 - Pro	p Males Ev	ver Married, S		iv'd			
Type TST90262			Numeric (Dou		Marriad W	ho a	ro Conaratod	or Divorced
13190202			Froportion	ales Evel	iviaiTieu vv	110 6	ire Separateu	or bivorceu
					Frequen	су	% of total	% of valid
Missing	.E	unstable	estimates			13	0.06%	
	.G	geocode	missing		18	86	0.9%	
		Total			19	99	0.96%	
Valid	Inva	nlid	Minimum	Maxin	num	Me	an	StdDev
20546	199		0	0.719	2307	0.1	407866	0.0708186
<b>⋘</b> BST902€	52 - Pro	p Males E	ver Married, S	Sep or D	iv'd			
Туре			Numeric (Dou	ıble)				
BST90262			Proportion M	ales Ever	Married W	ho a	are Separated	or Divorced
					Frequen	су	% of total	% of valid
Missing	.E	unstable	estimates		2:	34	1.13%	
	.G	geocode	missing		19	96	0.94%	
	.0	8		issing				
	.u	Total			4:	30	2.07%	
Valid	Inva	Total	Minimum	Maxin		30 Me		StdDev

0.7362637...

0.1372268...

430

20315

0

0.0888838...

## 蜷 CST90263 - Prop Females Never Married

Туре	Numeric (Double)
CST90263	Proportion Females Never Married

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1178749	0.4048457	0.2317517	0.0526515

#### 🤏 TST90263 - Prop Females Never Married

Туре	Numeric (Double)
TST90263	Proportion Females Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0.0203804	1	0.2261313	0.0823218

#### 🥸 BST90263 - Prop Females Never Married

Туре	Numeric (Double)
BST90263	Proportion Females Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	38	0.18%	
	.G	geocode missing	196	0.94%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	1	0.2232888	0.0954996

## 🐝 CST90264 - Prop Females Married, Spouse Present

Туре	Numeric (Double)
CST90264	Proportion Females Married, Spouse Present

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2803602	0.7209856	0.5116592	0.0694635

#### 🌃 TST90264 - Prop Females Married, Spouse Present

Туре	Numeric (Double)
TST90264	Proportion Females Married, Spouse Present

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.8781065	0.5142840	0.1295826

#### 🥵 BST90264 - Prop Females Married, Spouse Present

Туре	Numeric (Double)
BST90264	Proportion Females Married, Spouse Present

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	38	0.18%	
	.G	geocode missing	196	0.94%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	0.9729729	0.5197722	0.1480785

#### 🐝 CST90265 - Prop Females Married, Sep or Div'd

Туре	Numeric (Double)
CST90265	Proportion Females Separated or Divorced

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0428096	0.1828718	0.1219379	0.0237601

#### TST90265 - Pron Females Married Sen or Div'd

Туре	Numeric (Double)
TST90265	Proportion Females Separated or Divorced

Frequency	% of total	% of valid
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.3738095	0.1234510	0.0490919

## SET90265 - Prop Females Married, Sep or Div'd

Туре	Numeric (Double)
BST90265	Proportion Females Separated or Divorced

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	38	0.18%	
	.G	geocode missing	196	0.94%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	0.4509803	0.1231860	0.0656265

#### 🥸 CST90266 - Prop Females Ever Married. Sep or Div'd

Туре	Numeric (Double)
CST90266	Proportion Females Ever Married Who are Separated or Divorced

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0503913	0.2829243	0.1601881	0.0361301

## 🤏 TST90266 - Prop Females Ever Married, Sep or Div'd

Туре	Numeric (Double)
TST90266	Proportion Females Ever Married Who are Separated or Divorced

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.05%	
	.G	geocode missing	186	0.9%	
		Total	197	0.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20548	197	0	0.6796536	0.1644021	0.0762281

#### 🤏 BST90266 - Pron Females Ever Married Sen or Div'd

Type Numeric (Double)	
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			Frequency	% of total	% of valid
Valid	.E		121	0.58%	0.59%
		Total	20,428	98.47%	100%
Missing	.G	geocode missing	196	0.94%	
		Total	317	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20428	317	0	0.8120300	0.1637119	0.0961114

#### SCAG90267 - Prop White Males 15-17, Married

Туре	Numeric (Double)
CAG90267	Proportion White Males Aged 15-17 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0	0.0379746	0.0029083	0.0036758

## 🤏 CAG90268 - Prop White Males 18-19, Marriec

Туре	Numeric (Double)
CAG90268	Proportion White Males Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	123	0.59%	
		Total	127	0.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20618	127	0	0.2	0.0237908	0.0237618

#### 🥳 CAG90269 - Prop White Males 15-19, Married

Туре	Numeric (Double)
CAG90269	Proportion White Males Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0	0.0769230	0.0119737	0.0115122

## SCAG90270 - Prop White Males 20-24, Married

Туре	Numeric (Double)
CAG90270	Proportion White Males Aged 20-24 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20621	124	0.0489638	0.5	0.1832279	0.0814308	

#### 蜷 CAG90271 - Prop White Males 25-34, Marriec

Туре	Numeric (Double)
CAG90271	Proportion White Males Aged 25-34 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2633940	0.8151515	0.5595945	0.0939416

## 蜷 CAG90272 - Prop White Males 35-44, Married

Туре	Numeric (Double)
CAG90272	Proportion White Males Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.4054735	0.8734525	0.7243193	0.0763857

#### 🌃 CAG90273 - Prop White Males 15-44, Married

Туре	Numeric (Double)
CAG90273	Proportion White Males Aged 15-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2752365	0.6657223	0.4741329	0.0678086

## SCAG90274 - Prop Black Males 15-17, Married

Туре	Numeric (Double)
CAG90274	Proportion Black Males Aged 15-17 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3777	18.21%	
	.G	geocode missing	123	0.59%	
		Total	3,900	18.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16845	3900	0	0.0989010	0.0012724	0.0026070

#### 🦠 CAG90275 - Prop Black Males 18-19, Marriec

Туре	Numeric (Double)
CAG90275	Proportion Black Males Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4756	22.93%	
	.G	geocode missing	123	0.59%	
		Total	4,879	23.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15866	4879	0	0.1097560	0.0098551	0.0128332

## 🥵 CAG90276 - Prop Black Males 15-19, Married

Туре	Numeric (Double)
CAG90276	Proportion Black Males Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2661	12.83%	
	.G	geocode missing	123	0.59%	
		Total	2,784	13.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17961	2784	0	0.0865384	0.0045851	0.0065373

#### 🌃 CAG90277 - Pron Black Males 20-24 Married

Туре	Numeric (Double)
CAG90277	Proportion Black Males Aged 20-24 Married, Spouse Present - County

Missing	.E	unstable estimates	4224	20.36%	
	.G	geocode missing	123	0.59%	
		Total	4,347	20.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16398	4347	0	0.3646370	0.0947308	0.0576915

#### 🥸 CAG90278 - Prop Black Males 25-34. Married

Туре	Numeric (Double)
CAG90278	Proportion Black Males Aged 25-34 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2705	13.04%	
	.G	geocode missing	123	0.59%	
		Total	2,828	13.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17917	2828	0	0.6315789	0.3417391	0.0893711

#### 🤏 CAG90279 - Prop Black Males 35-44. Marriec

Туре	Numeric (Double)
CAG90279	Proportion Black Males Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2910	14.03%	
	.G	geocode missing	123	0.59%	
		Total	3,033	14.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17712	3033	0	0.9342105	0.4995949	0.0977024

#### 🦠 CAG90280 - Prop Black Males 15-44, Marriec

Туре	Numeric (Double)
CAG90280	Proportion Black Males Aged 15-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1750	8.44%	
	.G	geocode missing	123	0.59%	
		Total	1,873	9.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18872	1873	0	0.7096774	0.2854018	0.0685717

## SCAG90281 - Prop Other Males 15-17, Married

Туре	Numeric (Double)
CAG90281	Proportion Other Males Aged 15-17 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6789	32.73%	
	.G	geocode missing	123	0.59%	
		Total	6,912	33.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13833	6912	0	0.0411663	0.0020321	0.0050656

#### 🤏 CAG90282 - Prop Other Males 18-19. Married

Туре	Numeric (Double)
CAG90282	Proportion Other Males Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7127	34.36%	
	.G	geocode missing	123	0.59%	
		Total	7,250	34.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13495	7250	0	0.0914285	0.0242879	0.0236362

# SCAG90283 - Prop Other Males 15-19, Married

Туре	Numeric (Double)
CAG90283	Proportion Other Males Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5574	26.87%	
	.G	geocode missing	123	0.59%	
		Total	5,697	27.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15048	5697	0	0.125	0.0122433	0.0172669

#### CAG90284 - Prop Other Males 20-24. Married

Туре	Numeric (Double)
CAG90284	Proportion Other Males Aged 20-24 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6633	31.97%	
	.G	geocode missing	123	0.59%	
		Total	6,756	32.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13989	6756	0	0.7931034	0.1425895	0.0744332

#### 🕯 CAG90285 - Prop Other Males 25-34, Married

Туре	Numeric (Double)
CAG90285	Proportion Other Males Aged 25-34 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4425	21.33%	
	.G	geocode missing	123	0.59%	
		Total	4,548	21.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
16197	4548	0.0422535	0.8301886	0.4988543	0.0884845	

#### 🥵 CAG90286 - Prop Other Males 35-44, Married

Туре	Numeric (Double)
CAG90286	Proportion Other Males Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4226	20.37%	
	.G	geocode missing	123	0.59%	
		Total	4,349	20.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16396	4349	0.1262135	0.9622641	0.7147037	0.0830617

#### SCAG90287 - Prop Other Males 15-44. Married

Туре	Numeric (Double)
CAG90287	Proportion Other Males Aged 15-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2159	10.41%	
	.G	geocode missing	123	0.59%	
		Total	2,282	11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18463	2282	0.0512820	0.7789473	0.4121205	0.0930303

#### 🥸 CAG90288 - Prop Hispanic Males 15-17 Married

Туре	Numeric (Double)
CAG90288	Proportion Hispanic Males Aged 15-17 Married, Spouse Present - County

Missing .E		unstable estimates	7542	36.36%	
	.G	geocode missing	123	0.59%	
		Total	7,665	36.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13080	7665	0	0.0434782	0.0031435	0.0066597

#### 蜷 CAG90289 - Prop Hispanic Males 18-19, Married

Туре	Numeric (Double)
CAG90289	Proportion Hispanic Males Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7789	37.55%	
	.G	geocode missing	123	0.59%	
		Total	7,912	38.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12833	7912	0	0.3139534	0.0299042	0.0241011

#### CAG90290 - Prop Hispanic Males 15-19. Married

Туре	Numeric (Double)
CAG90290	Proportion Hispanic Males Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6289	30.32%	
	.G	geocode missing	123	0.59%	
		Total	6,412	30.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14333	6412	0	0.1046511	0.0140080	0.0145911

#### 🦠 CAG90291 - Prop Hispanic Males 20-24, Married

Туре	Numeric (Double)
CAG90291	Proportion Hispanic Males Aged 20-24 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5709	27.52%	
	.G	geocode missing	123	0.59%	
		Total	5,832	28.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14913	5832	0	0.6136363	0.1694022	0.0796671

## 🚳 CAG90292 - Prop Hispanic Males 25-34, Married

Туре	Numeric (Double)
CAG90292	Proportion Hispanic Males Aged 25-34 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3960	19.09%	
	.G	geocode missing	123	0.59%	
		Total	4,083	19.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16662	4083	0	0.8815789	0.4514033	0.1213198

#### 🏂 CAG90293 - Prop Hispanic Males 35-44, Married

Туре	Numeric (Double)
CAG90293	Proportion Hispanic Males Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5579	26.89%	
	.G	geocode missing	123	0.59%	
		Total	5,702	27.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15043	5702	0.0629629	0.9560439	0.6208554	0.1215300

#### 🥸 CAG90294 - Prop Hispanic Males 15-44, Married

Туре	Numeric (Double)
CAG90294	Proportion Hispanic Males Aged 15-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2938	14.16%	
	.G	geocode missing	123	0.59%	
		Total	3,061	14.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17684	3061	0	0.7459016	0.3571998	0.0911424

## 🐝 CAG90295 - Prop White Females 15-17, Married

Туре	Numeric (Double)
CAG90295	Proportion White Females Aged 15-17 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0	0.1828571	0.0115290	0.0120109

## SCAG90296 - Prop White Females 18-19, Married

Туре	Numeric (Double)
CAG90296	Proportion White Females Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	80	0.39%	
	.G	geocode missing	123	0.59%	
		Total	203	0.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20542	203	0	0.4556962	0.0879047	0.0712176

#### 🥵 CAG90297 - Prop White Females 15-19, Married

Туре	Numeric (Double)
CAG90297	Proportion White Females Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0.0018953	0.2551364	0.0432979	0.0345500

#### 🥳 CAG90298 - Prop White Females 20-24, Married

Туре	Numeric (Double)
CAG90298	Proportion White Females Aged 20-24 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0.0700983	0.8039215	0.3253401	0.1246021

#### 😘 CAG90299 - Prop White Females 25-34 Married

Туре	Numeric (Double)
CAG90299	Proportion White Females Aged 25-34 Married, Spouse Present - County

Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3025633	0.8682703	0.6462920	0.0850718

#### % CAG90300 - Prop White Females 35-44, Married

Туре	Numeric (Double)
CAG90300	Proportion White Females Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.4093326	0.9234104	0.7221660	0.0706051

#### 🦠 CAG90301 - Prop White Females 15-44, Married

Туре	Numeric (Double)
CAG90301	Proportion White Females Aged 15-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2899503	0.7075983	0.5373895	0.0693071

## SCAG90302 - Prop Black Females 15-17, Married

Туре	Numeric (Double)
CAG90302	Proportion Black Females Aged 15-17 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4466	21.53%	
	.G	geocode missing	123	0.59%	
		Total	4,589	22.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16156	4589	0	0.0681818	0.0022427	0.0034476

## % CAG90303 - Prop Black Females 18-19, Married

Туре	Numeric (Double)
CAG90303	Proportion Black Females Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4779	23.04%	
	.G	geocode missing	123	0.59%	
		Total	4,902	23.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15843	4902	0	0.2391629	0.0320900	0.0451717

#### SCAG90304 - Prop Black Females 15-19. Married

Туре	Numeric (Double)
CAG90304	Proportion Black Females Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3012	14.52%	
	.G	geocode missing	123	0.59%	
		Total	3,135	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17610	3135	0	0.1168831	0.0143746	0.0205255

#### CAG90305 - Pron Black Females 20-24 Married

Туре	Numeric (Double)
CAG90305	Proportion Black Females Aged 20-24 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3402	16.4%	
	.G	geocode missing	123	0.59%	
		Total	3,525	16.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17220	3525	0	0.5498371	0.1476367	0.0866753

#### 蜷 CAG90306 - Prop Black Females 25-34, Married

Туре	Numeric (Double)
CAG90306	Proportion Black Females Aged 25-34 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2598	12.52%	
	.G	geocode missing	123	0.59%	
		Total	2,721	13.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18024	2721	0.0069204	0.8023255	0.3376359	0.0809313

## 🕯 CAG90307 - Prop Black Females 35-44, Marriec

Туре	Numeric (Double)
CAG90307	Proportion Black Females Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0.1509433	0.8255813	0.4153463	0.0774673

#### % CAG90308 - Prop Black Females 15-44. Married

Туре	Numeric (Double)
CAG90308	Proportion Black Females Aged 15-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1759	8.48%	
	.G	geocode missing	123	0.59%	
		Total	1,882	9.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18863	1882	0.0125	0.7105263	0.2773826	0.0652782

## 蜷 CAG90309 - Prop Other Females 15-17, Married

Туре	Numeric (Double)
CAG90309	Proportion Other Females Aged 15-17 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7188	34.65%	
	.G	geocode missing	123	0.59%	
		Total	7,311	35.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13434	7311	0	0.2794117	0.0185166	0.0359186

#### 🌃 CAG90310 - Prop Other Females 18-19, Married

Туре	Numeric (Double)
CAG90310	Proportion Other Females Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7346	35.41%	
	.G	geocode missing	123	0.59%	

		Total		7,469 36%				
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev
13276	7469		0	0.410	9589	0.091365	53	0.0793382

#### 🥸 CAG90311 - Prop Other Females 15-19, Marriec

Туре	Numeric (Double)
CAG90311	Proportion Other Females Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5415	26.1%	
	.G	geocode missing	123	0.59%	
		Total	5,538	26.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15207	5538	0	0.2523364	0.0449037	0.0466137

#### 🤏 CAG90312 - Prop Other Females 20-24, Married

Туре	Numeric (Double)
CAG90312	Proportion Other Females Aged 20-24 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5768	27.8%	
	.G	geocode missing	123	0.59%	
		Total	5,891	28.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14854	5891	0.0215053	0.8181818	0.2923237	0.1172005

## CAG90313 - Prop Other Females 25-34, Married

Туре	Numeric (Double)
CAG90313	Proportion Other Females Aged 25-34 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4444	21.42%	
	.G	geocode missing	123	0.59%	
		Total	4,567	22.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16178	4567	0.3132530	0.9	0.6323846	0.0885838

#### 🕉 CAG90314 - Prop Other Females 35-44, Married

Туре	Numeric (Double)
CAG90314	Proportion Other Females Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4655	22.44%	
	.G	geocode missing	123	0.59%	
		Total	4,778	23.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15967	4778	0.3610171	1	0.7207346	0.0914414

#### 🥸 CAG90315 - Prop Other Females 15-44. Married

Туре	Numeric (Double)
CAG90315	Proportion Other Females Aged 15-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2387	11.51%	
	.G	geocode missing	123	0.59%	
		Total	2,510	12.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18235	2510	0.2665559	0.9418604	0.5140308	0.0828184

#### CAG90316 - Prop Hispanic Females 15-17, Married

Туре	Numeric (Double)
CAG90316	Proportion Hispanic Females Aged 15-17 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7736	37.29%	
	.G	geocode missing	123	0.59%	
		Total	7,859	37.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12886	7859	0	0.2451612	0.0199988	0.0333192

#### 蜷 CAG90317 - Prop Hispanic Females 18-19, Married

Туре	Numeric (Double)
CAG90317	Proportion Hispanic Females Aged 18-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8130	39.19%	
	.G	geocode missing	123	0.59%	
		Total	8,253	39.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12492	8253	0	0.4672897	0.1069292	0.0902266

# CAG90318 - Prop Hispanic Females 15-19, Married Type Numeric (Double) CAG90318 Proportion Hispanic Females Aged 15-19 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6754	32.56%	
	.G	geocode missing	123	0.59%	
		Total	6,877	33.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13868	6877	0	0.2695417	0.0575000	0.0558893

#### SCAG90319 - Prop Hispanic Females 20-24, Married

Туре	Numeric (Double)
CAG90319	Proportion Hispanic Females Aged 20-24 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5803	27.97%	
	.G	geocode missing	123	0.59%	
		Total	5,926	28.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14819	5926	0.0347222	0.92	0.3010504	0.1169474

## 蜷 CAG90320 - Prop Hispanic Females 25-34, Married

Туре	Numeric (Double)
CAG90320	Proportion Hispanic Females Aged 25-34 Married, Spouse

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4489	21.64%	
	.G	geocode missing	123	0.59%	
		Total	4,612	22.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16133	4612	0.2622950	0.9743589	0.6015708	0.1171457

#### 😘 CAG90321 - Prop Hispanic Females 35-44, Marriec

Туре	Numeric (Double)
CAG90321	Proportion Hispanic Females Aged 35-44 Married, Spouse Present - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5277	25.44%	
	.G	geocode missing	123	0.59%	

			Total			5,4	100	26.03%	
Valid		Invalid	d	Minimum	Maxin	num	Me	an	StdDev
15345		5400		0.1720430	1		0.6	696053	0.1033815
<sup></sup>	322	- Prop	Hispanio	Females 15-4	4, Mar	ried			
Туре				Numeric (Doubl	e)				
CAG90322				Proportion Hisp	anic Fe	males Age	d 15-	-44 Married, S	Spouse Preser
						Frequer	ncv	% of total	% of valid
Missing	.E		unstable	estimates			.61	15.24%	
	.G		geocode	missing		1	.23	0.59%	
			Total			3,2	284	15.83%	
Valid Invalid		N di mi ina u una	Maximum M				Ct-ID		
Vallu		invalid	ג	Minimum	Maxin	num	Me	an	StdDev
		3284	1	0.1437908	-	num 8623	_	762316	0.1003971
17461 ** CST903	323 -	3284		<b>0.1437908</b> Aged 15-24 Ne	0.821a	8623	_		
17461	323 -	3284		0.1437908 Aged 15-24 Ne	0.821a ev Mar e)	8623 ried	0.4	762316	
17461	323 -	3284		<b>0.1437908</b> Aged 15-24 Ne	0.821a ev Mar e)	8623 ried	0.4	762316	
17461	323 -	3284		0.1437908 Aged 15-24 Ne	0.821a ev Mar e)	8623 ried	0.4	762316	
17461	.G	3284		0.1437908 Aged 15-24 Ne Numeric (Doubl Proportion Fem	0.821a ev Mar e)	8623 ried ed 15-24, I Frequer	0.4	762316 er Married	0.1003971
17461 CST903 Type CST90323		3284	Females	0.1437908 Aged 15-24 Ne Numeric (Doubl Proportion Fem	0.821a ev Mar e)	8623 ried ed 15-24, I Frequer	0.4	762316 er Married % of total	0.1003971
17461 CST903 Type CST90323		3284	Females geocode Total	0.1437908 Aged 15-24 Ne Numeric (Doubl Proportion Fem	0.821a ev Mar e)	8623 ried ed 15-24, I Frequer 1	0.4 Neve	762316 er Married % of total 0.59% 0.59%	0.1003971
17461 CST903 Type CST90323 Missing		3284 Prop	Females geocode Total	0.1437908 Aged 15-24 Ne Numeric (Doubl Proportion Fem	0.8213 ev Mar e) ales Ag	8623 ried ed 15-24, I Frequer 1	0.4 Neve	762316 er Married % of total 0.59% 0.59%	0.1003971 % of valid
17461 CST903 Type CST90323 Missing Valid 20622	.G	Prop Invalid	Females geocode Total	0.1437908 Aged 15-24 Ne Numeric (Doubl Proportion Fem missing Minimum	0.8213 ev Mar e) ales Ag Maxin 0.913	8623 ried ed 15-24, I Frequer 1 1 num 3103	0.4 Neve	762316 er Married % of total 0.59% 0.59%	0.1003971 % of valid
17461 CST903 Type CST90323 Missing Valid 20622	.G	Prop Invalid	Females geocode Total	O.1437908  Aged 15-24 Ne  Numeric (Doubl  Proportion Fem  missing  Minimum  0.3914616	0.8213 ev Mar e) ales Ag Maxin 0.9133	8623 ried ed 15-24, I Frequer 1 1 num 3103	0.4 Neve	762316 er Married % of total 0.59% 0.59%	0.1003971 % of valid

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	309	1.49%	
	.G	geocode missing	186	0.9%	
		Total	495	2.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20250	495	0.2007168	1	0.7786530	0.1177007

BST90323 - Prop Females Aged 15-24 Nev Married		
Туре	Numeric (Double)	
BST90323	Proportion Females Aged 15-24, Never Married	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7343	35.4%	
	.G	geocode missing	196	0.94%	
		Total	7,539	36.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13206	7539	0.0921052	1	0.7813978	0.1519688

#### 蜷 CST90324 - Prop Females Aged 25-34 Nev Married

Туре	Numeric (Double)
CST90324	Proportion Females Aged 25-34, Never Married

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0554298	0.5586807	0.2394057	0.0847101

#### 🥵 TST90324 - Prop Females Aged 25-34 Nev Marriec

Туре	Numeric (Double)
TST90324	Proportion Females Aged 25-34, Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	195	0.94%	
	.G	geocode missing	186	0.9%	
		Total	381	1.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20364	381	0	1	0.2370833	0.1415896

## 🥸 BST90324 - Prop Females Aged 25-34 Nev Married

Туре	Numeric (Double)
BST90324	Proportion Females Aged 25-34, Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5110	24.63%	
	.G	geocode missing	196	0.94%	
		Total	5,306	25.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15439	5306	0	1	0.2304250	0.1644844

## SCST90325 - Prop Females Aged 35-44 Nev Married

Туре	Numeric (Double)
CST90325	Proportion Females Aged 35-44, Never Married

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0036429	0.3269581	0.0971893	0.0440224

#### 🏂 TST90325 - Prop Females Aged 35-44 Nev Married

Туре	Numeric (Double)
TST90325	Proportion Females Aged 35-44, Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	176	0.85%	
	.G	geocode missing	186	0.9%	
		Total	362	1.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20383	362	0	0.8	0.0964934	0.0844321

#### 🥸 BST90325 - Prop Females Aged 35-44 Nev Married

Туре	Numeric (Double)
BST90325	Proportion Females Aged 35-44, Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6291	30.33%	
	.G	geocode missing	196	0.94%	
		Total	6,487	31.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14258	6487	0	0.7972972	0.0877906	0.0988435

#### % CST90326 - Prop Females Aged 45 & Over Nev Marriec

Туре	Numeric (Double)
CST90326	Proportion Females Aged 45 and Over, Never Married

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0082173	0.1909947	0.0487342	0.0202337

#### 🏂 TST90326 - Prop Females Aged 45 & Over Nev Married

Туре	Numeric (Double)
TST90326	Proportion Females Aged 45 and Over, Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	26	0.13%	
	.G	geocode missing	186	0.9%	
		Total	212	1.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20533	212	0	0.5945945	0.0463740	0.0386196	

## SBST90326 - Prop Females Aged 45 & Over Nev Married

Туре	Numeric (Double)
BST90326	Proportion Females Aged 45 and Over, Never Married

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	838	4.04%	
	.G	geocode missing	196	0.94%	
		Total	1,034	4.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19711	1034	0	0.5814889	0.0453174	0.0561138

## % CST90327 - Child/Woman Ratio, Women Aged 15-24

Туре	Numeric (Double)
CST90327	Child/Woman Ratio for Women Aged 15-24

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0996781	0.6286089	0.3182592	0.0972326

#### 🌃 TST90327 - Child/Woman Ratio, Women Aged 15-24

Туре	Numeric (Double)
TST90327	Child/Woman Ratio for Women Aged 15-24

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2284	11.01%	
	.G	geocode missing	186	0.9%	
		Total	2,470	11.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18275	2470	0	1.6525735	0.3428507	0.2045440

#### 😘 BST90327 - Child/Woman Ratio, Women Aged 15-24

Туре	Numeric (Double)
BST90327	Child/Woman Ratio for Women Aged 15-24

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16249	78.33%	
	.G	geocode missing	196	0.94%	
		Total	16,445	79.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4300	16445	0	1.6525735	0.2983291	0.1970869

## SCST90328 - Child/Woman Ratio, Women Aged 25-34

Туре	Numeric (Double)
CST90328	Child/Woman Ratio for Women Aged 25-34

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Vali	d	Invalid	Minimum	Maximum	Mean	StdDev
206	22	123	0.6267201	2.1013400	1.3612163	0.2159097

#### 🌃 TST90328 - Child/Woman Ratio, Women Aged 25-34

Туре	Numeric (Double)
TST90328	Child/Woman Ratio for Women Aged 25-34

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1185	5.71%	
	.G	geocode missing	186	0.9%	
		Total	1,371	6.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19374	1371	0.1405405	3.5858585	1.4244527	0.3832476

#### 🌃 BST90328 - Child/Woman Ratio, Women Aged 25-34

Туре	Numeric (Double)
BST90328	Child/Woman Ratio for Women Aged 25-34

Frequency % of total % of valid		Frequency	% of total	% of valid
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Missing	.E	unstable estimates	15027	72.44%	
	.G	geocode missing	196	0.94%	
		Total	15,223	73.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5522	15223	0.095	3.0965250	1.3637106	0.4154522

#### 🥵 CST90329 - Child/Woman Ratio, Women Aged 35-44

Туре	Numeric (Double)
CST90329	Child/Woman Ratio for Women Aged 35-44

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1.1791826	2.8792682	1.9932120	0.1970062

#### 🥸 TST90329 - Child/Woman Ratio, Women Aged 35-44

Туре	Numeric (Double)
TST90329	Child/Woman Ratio for Women Aged 35-44

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1568	7.56%	
	.G	geocode missing	186	0.9%	
		Total	1,754	8.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18991	1754	0.5368171	4.222222	2.0729633	0.4073335

## 🦠 BST90329 - Child/Woman Ratio, Women Aged 35-44

Туре	Numeric (Double)
BST90329	Child/Woman Ratio for Women Aged 35-44

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15882	76.56%	
	.G	geocode missing	196	0.94%	
		Total	16,078	77.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4667	16078	0.4578947	3.9661016	1.9958605	0.3982324

#### 🥸 CST90330 - Child/Woman Ratio Women Aged 45+

Туре	Numeric (Double)

CST90330				Child/Woman R	atio for	Women A	ged	45 and Over	
						Frequer	псу	% of total	% of valid
Missing	.G	geo	code r	missing		1	23	0.59%	
		Tot	al			1	23	0.59%	
Valid	In	valid		Minimum	Maxin	num	Me	an	StdDev
20622	12	23		1.7631143	4.5462	2140	2.7	377159	0.3429434
<b>⋘</b> TST9033	80 - Ch	nild/Wc	man	Ratio, Women	Aged	45+			
Туре				Numeric (Doubl	e)				
TST90330				Child/Woman R	atio for	Women A	ged	45 and Over	
						Frequer	יייי	% of total	% of valid
Missing	.E	ung	tahle 4	estimates			62	0.78%	70 OI Valiu
iviissiiig	.G			nissing			86	0.78%	
		Tot		5			48	1.68%	
Valid	In	Invalid		Minimum	Maxin	num	Me	an	StdDev
20397	34	18		0.9444444	5.409	5563	2.8	797147	0.5706851
<b>⋘</b> BST9033	30 - Ch	nild/Wc	oman	Ratio, Women	Aged	45+			
Туре				Numeric (Double)					
BST90330				Child/Woman Ratio for Women Aged 45 and Over					
						Frequer	псу	% of total	% of valid
Missing	.E	uns	stable e	estimates		70	83	34.14%	
	.G	geo	code r	missing		1	96	0.94%	
		Tot	:al			7,2	79	35.09%	
Valid	In	valid		Minimum	Maxin	num	Me	an	StdDev
13466		279		0.7296		5119		554424	0.6736882
<b><sup>™</sup> CST9033</b>	31 - Ch	nild/Wc	oman	Ratio, Nev Ma	rr Wor	men 15-2	.4		
Туре				Numeric (Doubl	meric (Double)				
CST90331				Child/Woman R	atio for	Never Ma	rried	d Women Age	ed 15-24
						Frequer	псу	% of total	% of valid
Missing	.E	uns	stable e	estimates			1	0%	
	.G	geo	code r	nissing		1	23	0.59%	
		Tot	al			1	24	0.6%	
Valid	ln	valid		Minimum	Maxin	num	Me	an	StdDev
- 4114		- 4114		IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			.,,,	<b></b>	Cluber

20621

124

0.0156739...

0.4405568...

0.1513814...

0.0749127...

## 🏂 TST90331 - Child/Woman Ratio, Nev Marr Women 15-24

Туре	Numeric (Double)
TST90331	Child/Woman Ratio for Never Married Women Aged 15-24

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4882	23.53%	
	.G	geocode missing	186	0.9%	
		Total	5,068	24.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15677	5068	0	1.6315789	0.1677818	0.1791487

#### 🏂 BST90331 - Child/Woman Ratio. Nev Marr Women 15-24

Туре	Numeric (Double)
BST90331	Child/Woman Ratio for Never Married Women Aged 15-24

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17796	85.78%	
	.G	geocode missing	196	0.94%	
		Total	17,992	86.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2753	17992	0	1.6315789	0.1287918	0.1482636

## % CST90332 - Child/Woman Ratio, Nev Marr Women 25-34

Туре	Numeric (Double)
CST90332	Child/Woman Ratio for Never Married Women Aged 25-34

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	937	4.52%	
	.G	geocode missing	123	0.59%	
		Total	1,060	5.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19685	1060	0.0900243	1.6767600	0.5824452	0.3124148

#### 🤏 TST90332 - Child/Woman Ratio Nev Marr Women 25-34

Туре	Numeric (Double)
TST90332	Child/Woman Ratio for Never Married Women Aged 25-34

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16800	80.98%	
	.G	geocode missing	186	0.9%	

		Total			16	,986	81.88%	
Valid	Invali	d	Minimum	Maxin	num	Mea	n	StdDev
3759	16986	5	0	3.218	5792	0.60	19495	0.5674529
A								

## SST90332 - Child/Woman Ratio, Nev Marr Women 25-34

Туре	Numeric (Double)
BST90332	Child/Woman Ratio for Never Married Women Aged 25-34

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20293	97.82%	
	.G	geocode missing	196	0.94%	
		Total	20,489	98.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
256	20489	0	2.5806451	0.5257059	0.6190682	

#### 🥸 CST90333 - Child/Woman Ratio, Nev Marr Women 35-44

Туре	Numeric (Double)
CST90333	Child/Woman Ratio for Never Married Women Aged 35-44

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1702	8.2%	
	.G	geocode missing	123	0.59%	
		Total	1,825	8.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18920	1825	0.0212121	3.0234741	0.6993439	0.4419065

#### 🦠 TST90333 - Child/Woman Ratio. Nev Marr Women 35-44

Туре	Numeric (Double)
TST90333	Child/Woman Ratio for Never Married Women Aged 35-44

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20386	98.27%	
	.G	geocode missing	186	0.9%	
		Total	20,572	99.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
173	20572	0	2.6589595	1.0410679	0.5091255

# SST90333 - Child/Woman Ratio, Nev Marr Women 35-44

Туре	Numeric (Double)
BST90333	Child/Woman Ratio for Never Married Women Aged 35-44

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20542	99.02%	
	.G	geocode missing	196	0.94%	
		Total	20,738	99.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	20738	0.4806629	2.2126436	1.5806233	0.7174402

# ST90334 - Child/Woman Ratio, Nev Marr Women 45+

Туре	Numeric (Double)
CST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1397	6.73%	
	.G	geocode missing	123	0.59%	
		Total	1,520	7.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19225	1520	0.0229885	4.2121212	0.5983756	0.4395847

#### TST90334 - Child/Woman Ratio Nev Marr Women 45+

Туре	Numeric (Double)
TST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20178	97.27%	
	.G	geocode missing	186	0.9%	
		Total	20,364	98.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
381	20364	0	3.9022988	0.7067862	0.6864373

## 🤏 BST90334 - Child/Woman Ratio. Nev Marr Women 45+

Туре	Numeric (Double)
BST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20535	98.99%	
	.G	geocode missing	196	0.94%	
		Total	20,731	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	20731	0	3.1527777	1.2100647	1.3698447

#### CNC90335 - Age-Spec Birth Rate for Women 15-17

Туре	Numeric (Double)
CNC90335	Age-Specific Birth Rate for Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	3.9395929	94.005663	38.479768	16.179175

## SCNC90336 - Age-Spec Birth Rate for Women 18-19

Туре	Numeric (Double)
CNC90336	Age-Specific Birth Rate for Women Aged 18-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	78	0.38%	
	.G	geocode missing	123	0.59%	
		Total	201	0.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20544	201	18.225788	210.40963	93.473666	33.636664

#### 🥸 CNC90337 - Age-Spec Birth Rate for Women 15-19

Туре	Numeric (Double)
CNC90337	Age-Specific Birth Rate for Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	9.5867098	126.49761	60.989016	21.974078

# SCNC90338 - Age-Spec Birth Rate for Women 20-24

Туре	Numeric (Double)
CNC90338	Age-Specific Birth Rate for Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	36.863874	258.67132	127.24646	36.832976

# SCNC90339 - Age-Spec Birth Rate for Women 25-34

Туре	Numeric (Double)
CNC90339	Age-Specific Birth Rate for Women Aged 25-34 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	55.860676	154.42400	97.796603	14.194853

#### 🌃 CNC90340 - Age-Spec Birth Rate for Women 35-44

Туре	Numeric (Double)
CNC90340	Age-Specific Birth Rate for Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	5.7142857	33.115334	18.988896	6.9690063

# SCNC90341 - Birth Rate for White Women 15-17

Туре	Numeric (Double)
CNC90341	Age-Specific Birth Rate for White Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	3.3086634	137.25852	34.949526	21.761430

#### 😘 CNC903/12 - Rirth Rate for White Women 18-19

Туре	Numeric (Double)
CNC90342	Age-Specific Birth Rate for White Women Aged 18-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	80	0.39%	
	.G	geocode missing	123	0.59%	

	Total		203	0.98%			
Valid	Invalid	d Mini	mum	Maxin	num M	1ean	StdDev
20542	203	15.7	24101	302.74	4999 9	4.949986	47.740998

# SCNC90343 - Birth Rate for White Women 15-19

Туре	Numeric (Double)
CNC90343	Age-Specific Birth Rate for White Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20621	124	8.2401721	189.11023	59.827830	32.093507	

# SCNC90344 - Birth Rate for White Women 20-24

Туре	Numeric (Double)
CNC90344	Age-Specific Birth Rate for White Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	33.981066	363.52807	134.71747	55.510446

# SCNC90345 - Birth Rate for White Women 25-34

Туре	Numeric (Double)
CNC90345	Age-Specific Birth Rate for White Women Aged 25-34 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	56.093829	229.77573	106.42514	27.265296

#### CNC90346 - Birth Rate for White Women 35-44

Туре	Numeric (Double)
CNC90346	Age-Specific Birth Rate for White Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	5.7142857	47.730372	20.512347	10.131597

#### % CNC90347 - Birth Rate for Black Women 15-17

Туре	Numeric (Double)
CNC90347	Age-Specific Birth Rate for Black Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4466	21.53%	
	.G	geocode missing	123	0.59%	
		Total	4,589	22.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16156	4589	30.707610	168.80645	79.962042	23.947283

## SCNC90348 - Birth Rate for Black Women 18-19

Туре	Numeric (Double)
CNC90348	Age-Specific Birth Rate for Black Women Aged 18-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4779	23.04%	
	.G	geocode missing	123	0.59%	
		Total	4,902	23.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15843	4902	5.9292035	324.99999	152.39703	49.084727

#### CNC90349 - Rirth Rate for Black Women 15-19

Туре	Numeric (Double)
CNC90349	Age-Specific Birth Rate for Black Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3012	14.52%	
	.G	geocode missing	123	0.59%	
		Total	3,135	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17610	3135	5.5371900	217.61983	110.53107	32.702209

# SCNC90350 - Birth Rate for Black Women 20-24

Туре	Numeric (Double)
CNC90350	Age-Specific Birth Rate for Black Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3402	16.4%	
	.G	geocode missing	123	0.59%	
		Total	3,525	16.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17220	3525	30.303030	449.99999	170.10073	41.980863

#### CNC90351 - Birth Rate for Black Women 25-34

Туре	Numeric (Double)
CNC90351	Age-Specific Birth Rate for Black Women Aged 25-34 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2598	12.52%	
	.G	geocode missing	123	0.59%	
		Total	2,721	13.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18024	2721	13.333333	321.72701	91.007661	20.656580

# SCNC90352 - Birth Rate for Black Women 35-44

Туре	Numeric (Double)
CNC90352	Age-Specific Birth Rate for Black Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	2.2602739	70.506072	18.885578	6.0793645

#### 🌃 CNC90353 - Birth Rate for Other Women 15-17

Туре	Numeric (Double)
CNC90353	Age-Specific Birth Rate for Other Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7188	34.65%	
	.G	geocode missing	123	0.59%	
		Total	7,311	35.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13434	7311	0	74.227272	10.450064	10.697785

# SCNC90354 - Birth Rate for Other Women 18-19

Туре	Numeric (Double)
CNC90354	Age-Specific Birth Rate for Other Women Aged 18-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7346	35.41%	
	.G	geocode missing	123	0.59%	
		Total	7,469	36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13276	7469	0	182.84722	26.413280	27.822651

# SCNC90355 - Birth Rate for Other Women 15-19

Туре	Numeric (Double)
CNC90355	Age-Specific Birth Rate for Other Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5415	26.1%	
	.G	geocode missing	123	0.59%	
		Total	5,538	26.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15207	5538	0	117.19780	15.909905	16.155668

# SCNC90356 - Birth Rate for Other Women 20-24

Туре	Numeric (Double)
CNC90356	Age-Specific Birth Rate for Other Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5768	27.8%	
	.G	geocode missing	123	0.59%	
		Total	5,891	28.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14854	5891	2.9453262	218.48027	45.691041	39.274229

#### 🦠 CNC90357 - Birth Rate for Other Women 25-34

Туре	Numeric (Double)
CNC90357	Age-Specific Birth Rate for Other Women Aged 25-34 - County

Missing	.E	unstable estimates	4444	21.42%	
	.G	geocode missing	123	0.59%	
		Total	4,567	22.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16178	4567	1.8001800	163.52059	62.378930	30.455372

#### SCNC90358 - Birth Rate for Other Women 35-44

Type	Numeric (Double)
CNC90358	Age-Specific Birth Rate for Other Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4655	22.44%	
	.G	geocode missing	123	0.59%	
		Total	4,778	23.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15967	4778	0	77.670454	16.337670	9.5665154

## SCNC90359 - Non-Marital Birth Rate for Women 15-17

Туре	Numeric (Double)
CNC90359	Age-Specific Nonmarital Birth Rate for Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	3.2851511	85.154418	30.580106	14.121422

#### MCNC90360 - Non-Marital Rirth Rate for Women 18-19

Type	Numeric (Double)
CNC90360	Age-Specific Nonmarital Birth Rate for Women Aged 18-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	84	0.4%	
	.G	geocode missing	123	0.59%	
		Total	207	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20538	207	11.024178	160.68452	61.734986	24.374214

## SCNC90361 - Non-Marital Birth Rate for Women 15-19

CNC90361	Age-Specific Nonmarital Birth Rate for Women Aged 15-19 - County
CNC90361	Age-specific Nonmarital Birth Rate for Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6.2648140	109.43064	42.658324	17.575714

# SCNC90362 - Non-Marital Birth Rate for Women 20-24

Туре	Numeric (Double)
CNC90362	Age-Specific Nonmarital Birth Rate for Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7	0.03%	
	.G	geocode missing	123	0.59%	
		Total	130	0.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20615	130	12.304627	172.68018	67.096405	27.867323

#### CNC90363 - Non-Marital Birth Rate for Women 25-34

Туре	Numeric (Double)
CNC90363	Age-Specific Nonmarital Birth Rate for Women Aged 25-34 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	29	0.14%	
	.G	geocode missing	123	0.59%	
		Total	152	0.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20593	152	10.130232	108.11039	39.155944	15.407090

# % CNC90364 - Non-Marital Birth Rate for Women 35-44

Туре	Numeric (Double)
CNC90364	Age-Specific Nonmarital Birth Rate for Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	45	0.22%	
	.G	geocode missing	123	0.59%	
		Total	168	0.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20577	168	0	29.162746	8.7459376	5.2971788

#### CNC90365 - Non-Marital Birth Rate for White W 15-17

Туре	Numeric (Double)
CNC90365	Age-Specific Nonmarital Birth Rate for White Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	2.4246407	119.00191	24.264466	16.806601

## SCNC90366 - Non-Marital Birth Rate for White W 18-19

ш					
	Туре	Numeric (Double)			
Ī	CNC90366	Age-Specific Nonmarital Birth Rate for White Women Aged 18-19 - County			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	89	0.43%	
	.G	geocode missing	123	0.59%	
		Total	212	1.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20533	212	3.0375426	194.76016	52.253431	31.428368

#### 🌃 CNC90367 - Non-Marital Birth Rate for White W 15-19

Туре	Numeric (Double)
CNC90367	Age-Specific Nonmarital Birth Rate for White Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	4.6930830	153.36887	35.271877	22.742144

# SCNC90368 - Non-Marital Birth Rate for White W 20-24

Туре	Numeric (Double)
CNC90368	Age-Specific Nonmarital Birth Rate for White Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	95	0.46%	
	.G	geocode missing	123	0.59%	

	Total		2	18	1.05%				
Valid	Invalid	I	Minimum	Maxin	num	Mean		StdDev	
20527	218		6.8666069	209.80	5399	56.644	859	35.082795.	

# SCNC90369 - Non-Marital Birth Rate for White W 25-34

Туре	Numeric (Double)
CNC90369	Age-Specific Nonmarital Birth Rate for White Women Aged 25-34 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	32	0.15%	
	.G	geocode missing	123	0.59%	
		Total	155	0.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20590	155	8.9820359	166.71796	35.345380	25.612006

# SCNC90370 - Non-Marital Birth Rate for White W 35-44

Туре	Numeric (Double)
CNC90370	Age-Specific Nonmarital Birth Rate for White Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	48	0.23%	
	.G	geocode missing	123	0.59%	
		Total	171	0.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20574	171	0	40.983606	8.5663107	7.9716409

# SCNC90371 - Non-Marital Birth Rate for Black W 15-17

Туре	Numeric (Double)
CNC90371	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4466	21.53%	
	.G	geocode missing	123	0.59%	
		Total	4,589	22.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16156	4589	29.363143	152.67741	74.967557	24.145269

#### 💖 CNC90372 - Non-Marital Birth Rate for Black W 18-19

Туре	Numeric (Double)
CNC90372	Age-Specific Nonmarital Birth Rate for Black Women Aged 18-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4779	23.04%	
	.G	geocode missing	123	0.59%	
		Total	4,902	23.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15843	4902	5.9292035	305.88235	133.60670	45.928283

#### CNC90373 - Non-Marital Birth Rate for Black W 15-19

Туре	Numeric (Double)
CNC90373	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3013	14.52%	
	.G	geocode missing	123	0.59%	
		Total	3,136	15.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17609	3136	5.5371900	200.48951	99.482880	32.034531

# SCNC90374 - Non-Marital Birth Rate for Black W 20-24

Туре	Numeric (Double)
CNC90374	Age-Specific Nonmarital Birth Rate for Black Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3984	19.2%	
	.G	geocode missing	123	0.59%	
		Total	4,107	19.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16638	4107	18.790322	356.11005	135.14657	41.436113

#### 蜷 CNC90375 - Non-Marital Birth Rate for Black W 25-34

Туре	Numeric (Double)
CNC90375	Age-Specific Nonmarital Birth Rate for Black Women Aged 25-34 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3223	15.54%	
	.G	geocode missing	123	0.59%	
		Total	3,346	16.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17399	3346	10.452961	194.93908	63.967263	17.036917

## 🅯 CNC90376 - Non-Marital Birth Rate for Black W 35-44

Туре	Numeric (Double)
CNC90376	Age-Specific Nonmarital Birth Rate for Black Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3252	15.68%	
	.G	geocode missing	123	0.59%	
		Total	3,375	16.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17370	3375	0	43.447684	12.393112	5.3870266

# SCNC90377 - Non-Marital Birth Rate for Other W 15-17

Туре	Numeric (Double)
CNC90377	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-17 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7188	34.65%	
	.G	geocode missing	123	0.59%	
		Total	7,311	35.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13434	7311	0	72.727272	8.0785456	8.7314829

#### 🌃 CNC90378 - Non-Marital Birth Rate for Other W 18-19

Туре	Numeric (Double)
CNC90378	Age-Specific Nonmarital Birth Rate for Other Women Aged 18-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7360	35.48%	
	.G	geocode missing	123	0.59%	
		Total	7,483	36.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13262	7483	0	143.66622	17.255107	19.767924

#### SCNC90379 - Non-Marital Birth Rate for Other W 15-19

Туре	Numeric (Double)
CNC90379	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-19 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5605	27.02%	
	.G	geocode missing	123	0.59%	

	Total		5,728 27.61%						
Valid	Invalid	ŀ	Minimum	Maxin	num	Mean		StdDev	
15017	5728		0	111.1	5384	10.88	2837	12.094834.	

#### 🥸 CNC90380 - Non-Marital Birth Rate for Other W 20-24

Туре	Numeric (Double)
CNC90380	Age-Specific Nonmarital Birth Rate for Other Women Aged 20-24 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6909	33.3%	
	.G	geocode missing	123	0.59%	
		Total	7,032	33.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13713	7032	0	199.64467	17.629255	22.501391

# SCNC90381 - Non-Marital Birth Rate for Other W 25-34

Туре	Numeric (Double)
CNC90381	Age-Specific Nonmarital Birth Rate for Other Women Aged 25-34 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7193	34.67%	
	.G	geocode missing	123	0.59%	
		Total	7,316	35.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13429	7316	0	101.85185	14.293137	13.363994

# SCNC90382 - Non-Marital Birth Rate for Other W 35-44

Туре	Numeric (Double)
CNC90382	Age-Specific Nonmarital Birth Rate for Other Women Aged 35-44 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7202	34.72%	
	.G	geocode missing	123	0.59%	
		Total	7,325	35.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13420	7325	0	41.651785	5.1877137	4.5121460

#### 🌃 CNC90383 - Total Fertilitv Rate

Туре	Numeric (Double)
CNC90383	Total Fertility Rate - All Races - Count

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	1394.0213	3449.4256	2109.0238	322.76078

# SCNC90384 - Total Fertility Rate - Whites

Туре	Numeric (Double)
CNC90384	Total Fertility Rate - Whites - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	123	0.59%	
		Total	125	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20620	125	1262.9992	5267.6570	2242.0942	710.57590

# SCNC90385 - Total Fertility Rate - Blacks

Туре	Numeric (Double)
CNC90385	Total Fertility Rate - Blacks - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3431	16.54%	
	.G	geocode missing	123	0.59%	
		Total	3,554	17.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17191	3554	861.36160	7260.4300	2526.7903	435.52488

## 🥵 CNC90386 - Total Fertility Rate - Others

Туре	Numeric (Double)
CNC90386	Total Fertility Rate - Others - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6038	29.11%	
	.G	geocode missing	123	0.59%	
		Total	6,161	29.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14584	6161	88.437193	3309.5034	1097.7634	602.18857

# Type Numeric (Double) CNC90387 - Total Non-Marital Fertility Rate Numeric (Double) Total Nonmarital Fertility Rate - All Races - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	193	0.93%	
	.G	geocode missing	123	0.59%	
		Total	316	1.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20429	316	248.55778	2282.5653	1029.3835	381.88778

# SCNC90388 - Tot Non-Marital Fertility Rate - Whites

Туре	Numeric (Double)
CNC90388	Total Nonmarital Fertility Rate - Whites - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	470	2.27%	
	.G	geocode missing	123	0.59%	
		Total	593	2.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20152	593	225.44546	3872.6641	906.01135	604.68177

### 蜷 CNC90389 - Tot Non-Marital Fertility Rate - Blacks

Туре	Numeric (Double)
CNC90389	Total Nonmarital Fertility Rate - Blacks - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4000	19.28%	
	.G	geocode missing	123	0.59%	
		Total	4,123	19.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16622	4123	584.39776	5103.6319	1940.6776	462.41349

### 😘 CNC90390 - Tot Non-Marital Fertility Rate - Others

Туре	Numeric (Double)
CNC90390	Total Nonmarital Fertility Rate - Others - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8369	40.34%	
	.G	geocode missing	123	0.59%	

		Total		8,4	92	40.94%		
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev
12253	8492		15.569181	2833.4	4938	332.407	56	282.72199

# CAG92391 - Abortions Per 1,000 Women 15-44 Type Code Measurement Unit CAG92391 Abortions per 1,000 Women Aged 15-44 - County

			Frequency	% of total	% of valid
Valid	0	0	6649	32.05%	32.24%
	1	greater than 0, less than 5	2356	11.36%	11.42%
	2	greater or equal to 5, less than 20	2221	10.71%	10.77%
	3	greater or equal to 20, less than 40	2491	12.01%	12.08%
	4	greater or equal to 40	6905	33.29%	33.48%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	4

### SCST90392 - Prop Aged 5+ In Same House as in 1985

Туре	Numeric (Double)
CST90392	Proportion Aged 5 and Over in Same House as in 1985

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2849788	0.7261346	0.5319231	0.0857707

### 🥸 TST90392 - Prop Aged 5+ In Same House as in 1985

Туре	Numeric (Double)
TST90392	Proportion Aged 5 and Over in Same House as in 1985

			Frequency	% of total	% of valid
Missing .E	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	

		Total		18	0.91%	
Valid	Invalid	d Mini	mum Ma	aximum	Mean	StdDev
20557	188	0.030	00176 0.8	8689272	0.5522912	0.1220207

# SST90392 - Prop Aged 5+ In Same House as in 1985

Type	Numeric (Double)
BST90392	Proportion Aged 5 and Over in Same House as in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16	0.08%	
	.G	geocode missing	196	0.94%	
		Total	212	1.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20533	212	0	1	0.5556713	0.1522041

### 😘 CST90393 - Prop Aged 5+ In Same County as in 1985

Туре	Numeric (Double)
CST90393	Proportion Aged 5 and Over in Same County as in 1985

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.4357496	0.9422189	0.7964413	0.0786173

# TST90393 - Prop Aged 5+ In Same County as in 1985

Туре	Numeric (Double)
TST90393	Proportion Aged 5 and Over in Same County as in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0.0775862	1	0.8148221	0.1078845

### SBST90393 - Prop Aged 5+ In Same County as in 1985

Туре	Numeric (Double)
BST90393	Proportion Aged 5 and Over in Same County as in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16	0.08%	
	.G	geocode missing	196	0.94%	
		Total	212	1.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20533	212	0.0775862	1	0.8178680	0.1255632

### 蜷 CST90394 - Prop Aged 5+ In Same State as in 1985

Туре	Numeric (Double)
CST90394	Proportion Aged 5 and Over in Same State as in 1985

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.5034410	0.9773871	0.8868343	0.0676501

### 🥵 TST90394 - Prop Aged 5+ In Same State as in 1985

Туре	Numeric (Double)
TST90394	Proportion Aged 5 and Over in Same State as in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0.0983912	1	0.8972849	0.0824586

### 🥵 BST90394 - Prop Aged 5+ In Same State as in 1985

Туре	Numeric (Double)	
BST90394	Proportion Aged 5 and Over in Same State as in 1985	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16	0.08%	
	.G	geocode missing	196	0.94%	
		Total	212	1.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20533	212	0.0983912	1	0.8981507	0.0972212

### 😽 CST90395 - If In Diff House, Prop In Same Cnty,'85

Туре	Numeric (Double)
CST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion
	Living in the Same County in 1985

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1441789	0.8183586	0.6084808	0.1255541

### STST90395 - If In Diff House, Prop In Same Cnty, '85

Туре	Numeric (Double)
TST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion
	Living in the Same County in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	1	0.6397854	0.1728671

### ST90395 - If In Diff House, Prop In Same Cntv.'85

Туре	Numeric (Double)
BST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion
	Living in the Same County in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	143	0.69%	
	.G	geocode missing	196	0.94%	
		Total	339	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20406	339	0	1	0.6476448	0.1938950

### 🥳 CST90396 - If In Diff Cnty, Prop In Same St, '85

Туре	Numeric (Double)
CST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion
	Living in the Same State in 1985

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

	Total		1	23	0.59%				
Valid	Invalid	i	Minimum	Maxin	num	Mean		StdDev	
20622	123		0.0318276	0.853	9458	0.5153	3757	0.1721230	)

# TST90396 - If In Diff Cnty, Prop In Same St, '85 Type Numeric (Double) TST90396 Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	405	1.95%	
	.G	geocode missing	186	0.9%	
		Total	591	2.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20154	591	0	1	0.5122528	0.2059632

# BST90396 - If In Diff Cnty, Prop In Same St, '85 Type Numeric (Double) BST90396 Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4634	22.34%	
	.G	geocode missing	196	0.94%	
		Total	4,830	23.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15915	4830	0	1	0.5234859	0.2449017

### CST90397 - Proportion Foreign Born

Туре	Numeric (Double)
CST90397	Proportion Foreign Born

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.4514850	0.0986586	0.1190672

### ₹ TST90397 - Proportion Foreign Born

Type Numeric (Double)	Туре	Numeric (Double)
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TST90397			Proportion Fo	reign Bor	n			
					Freque	ncv	% of total	% of valid
Missing	.E	unstable	estimates		rreque	2	0.01%	70 OI Valia
1411331118	.G	geocode				186	0.9%	
	.0	Total	111131116			188	0.91%	
Valid	Inva	alid	Minimum	Maxim	num	Me	an	StdDev
20557	188		0	0.8690	0005	0.1	058684	0.1644899
<b>⋘</b> BST90∶	397 - Pro	portion Fo	reign Born					
Туре			Numeric (Dou	ble)				
BST90397			Proportion Fo	reign Bor	n			
			!					
					Freque	-1	% of total	% of valid
Missing	.E		estimates			12	0.06%	
	.G	geocode	missing			196	0.94%	
		Total				208	1%	
Valid	Inva	alid	Minimum	nimum Maximum Mean		an	StdDev	
20537	208		0	0.9334	0.9334079 0.1		047347	0.1687860
🥸 CST90:	398 - Prc	portion <1	8 Yrs Foreign	Born				
Туре			Numeric (Double)					
CST90398			Proportion Un	Proportion Under 18 Years Foreign Born				
					Freque	ncv	% of total	% of valid
Missing	.G	geocode	missing		-	123	0.59%	70 OI Valla
IVIISSIIIB	.0	Total	1111331118			123	0.59%	
							0.0076	
			Minimum Maxim				an	StdDev
Valid	Inva	alid	iviinimum	IVIAXIII	num	Me	all	JUDEN
Valid 20622	Inva 123		0	0.1827			419160	0.0581874
20622	123			0.1827				
20622	123		0	<b>0.1827</b> Born				
<b>20622</b> ** TST903	123		0 8 Yrs Foreign	0.1827 Born ble)	7452	0.0	419160	
20622 TST903	123		0 8 Yrs Foreign Numeric (Dou	0.1827 Born ble)	7452 ears Foreig	0.0	419160 orn	0.0581874
20622 TST903 Type TST90398	<b>123</b>	portion <1	0 8 Yrs Foreign Numeric (Dou Proportion Un	0.1827 Born ble)	7452	0.0	419160 orn % of total	
20622 *** TST903  Type	123	portion <1	0 8 Yrs Foreign Numeric (Dou Proportion Un	0.1827 Born ble)	7452 ears Foreig Freque	0.0	419160 orn	0.0581874
20622 TST903 Type TST90398	.E	portion <1	0 8 Yrs Foreign Numeric (Dou Proportion Un	0.1827 Born ble)	7452 ears Foreig	0.0 gn Bo	419160  orn  % of total  0.11%	0.0581874
Type TST90398  Missing	.E .G	unstable geocode Total	0 8 Yrs Foreign Numeric (Dou Proportion Un estimates missing	0.1827 Born ble) oder 18 Ye	r452 ears Foreig	0.0 gn Bo ncy 23 186 209	419160  orn  % of total 0.11% 0.9% 1.01%	0.0581874 % of valid
20622 TST903 Type TST90398	.E	unstable geocode Total	0 8 Yrs Foreign Numeric (Dou Proportion Un	0.1827 Born ble)	r452 ears Foreig	0.0 gn Bo ncy 23	419160  orn  % of total 0.11% 0.9% 1.01%	0.0581874

0.6001727...

0.0443738...

20536

209

0

0.0856082...

# BST90398 - Proportion <18 Yrs Foreign Born

Туре	Numeric (Double)
BST90398	Proportion Under 18 Years Foreign Born

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	269	1.3%	
	.G	geocode missing	196	0.94%	
		Total	465	2.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20280	465	0	0.8118811	0.0431354	0.0943427

### SCST90399 - Prop Aged 5+ English Non-speakers

Туре	Numeric (Double)
CST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.1895777	0.0366532	0.0516058

### 🦠 TST90399 - Prop Aged 5+ English Non-speakers

Туре	Numeric (Double)
TST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.6721092	0.0416392	0.0900409

### 🕉 BST90399 - Prop Aged 5+ English Non-speakers

Туре	Numeric (Double)
BST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16	0.08%	
	.G	geocode missing	196	0.94%	
		Total	212	1.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20533	212	0	0.7861708	0.0414663	0.0940864

### SCST90400 - Prop Aged 5-17 English Non-speakers

-	Туре	Numeric (Double)
(	CST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.0990433	0.0229689	0.0282241

### 🌃 TST90400 - Prop Aged 5-17 English Non-speakers

Туре	Numeric (Double)
TST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.17%	
	.G	geocode missing	186	0.9%	
		Total	222	1.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20523	222	0	0.4098712	0.0224444	0.0430555

### 蜷 BST90400 - Prop Aged 5-17 English Non-speakers

Туре	Numeric (Double)
BST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	754	3.63%	
	.G	geocode missing	196	0.94%	
		Total	950	4.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19795	950	0	0.6301369	0.0220766	0.0538534

# ST90401 - Prop HHs Linguistically Isolated

Туре	Numeric (Double)
CST90401	Proportion Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

		Total			1	23	0.59%		
Valid	Invalid	ŀ	Minimum	Maxin	num	Mear	1	StdDev	
20622	123		0	0.211	5821	0.038	9227	0.051740	6

### 🦠 TST90401 - Prop HHs Linguistically Isolated

Туре	Numeric (Double)
TST90401	Proportion Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.7506544	0.0455538	0.0995572

### 🥸 BST90401 - Prop HHs Linguistically Isolated

Туре	Numeric (Double)
BST90401	Proportion Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.8575712	0.0451106	0.1034916

### CST90402 - Prop Aged 5+ in Linguist Isolated HHs

Туре	Numeric (Double)
CST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.1961811	0.0416071	0.0573590

### 蜷 TST90402 - Prop Aged 5+ in Linguist Isolated HHs

Туре	Numeric (Double)

TST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically
	Isolated

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.03%	
	.G	geocode missing	186	0.9%	
		Total	192	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20553	192	0	0.6937443	0.0440236	0.0929803

# SST90402 - Prop Aged 5+ in Linguist Isolated HHs

Туре	Numeric (Double)
BST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically
	Isolated

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	21	0.1%	
	.G	geocode missing	196	0.94%	
		Total	217	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20528	217	0	0.8425334	0.0435225	0.0988073

### 蜷 CST90403 - Prop Aged 5-17 in Linguis Isolated HHs

Туре	Numeric (Double)
CST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.2173487	0.0463969	0.0658096

### 🥳 TST90403 - Prop Aged 5-17 in Linguis Isolated HHs

Туре	Numeric (Double)
TST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	37	0.18%	
	.G	geocode missing	186	0.9%	
		Total	223	1.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20522	223	0	0.7708333	0.0456192	0.0922169

# SST90403 - Prop Aged 5-17 in Linguis Isolated HHs

, ,	
Туре	Numeric (Double)
BST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	756	3.64%	
	.G	geocode missing	196	0.94%	
		Total	952	4.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
19793	952	0	1	0.0438846	0.1036791	

### 🌃 CAR90404 - Death Rate Per 1.000

Туре	Numeric (Double)
CAR90404	Crude Death Rate (per 1,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	2.6490066	18.837209	8.3567360	1.8040845

### 🌃 CAR90405 - Death Rate - White Males Per 1,000

Туре	Numeric (Double)
CAR90405	Death Rate for White Males (per 1,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	2.8496794	23.085897	9.6089607	2.1310945

#### ™ CAR90406 - Death Rate - White Females Per 1.000

Туре	Numeric (Double)
CAR90406	Death Rate for White Females (per 1,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	2.4995719	19.492293	8.6897027	1.9426005

### CAR90407 - Death Rate - Black Males Per 1,000

Туре	Numeric (Double)
CAR90407	Death Rate for Black Males (per 1,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1064	5.13%	
	.G	geocode missing	123	0.59%	
		Total	1,187	5.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19558	1187	0	27.777777	9.5132452	3.0573546

### 蜷 CAR90408 - Death Rate - Black Females Per 1,000

Туре	Numeric (Double)
CAR90408	Death Rate for Black Females (per 1,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1195	5.76%	
	.G	geocode missing	123	0.59%	
		Total	1,318	6.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19427	1318	0	21.897810	7.1150041	2.6581011

### 🌃 CAR90409 - Death Rate - Other Males Per 1,000

Туре	Numeric (Double)
CAR90409	Death Rate for Other Males (per 1,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1231	5.93%	
	.G	geocode missing	123	0.59%	
		Total	1,354	6.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19391	1354	0	30.612244	1.3809824	1.5207399

#### 😘 CAR90410 - Death Rate - Other Females Per 1 000

Туре	Numeric (Double)
CAR90410	Death Rate for Other Females (per 1,000 Individuals) - County

Missing	.E	unstable estimates	1467	7.07%	
	.G	geocode missing	123	0.59%	
		Total	1,590	7.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19155	1590	0	10	1.1568488	1.1829605

### 🥸 CAR90411 - Infant Death Rate Per 1.000

Туре	Numeric (Double)
CAR90411	Infant (<1yr) Death Rate for All Races (per 1,000 Individuals <1yr) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	123	0.59%	
		Total	131	0.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20614	131	16.759776	365.01901	121.27789	34.601405

### 🌋 CAR90412 - Infant Death Rate - Whites Per 1,000

Туре	Numeric (Double)
CAR90412	Infant (<1yr) Death Rate for Whites (per 1,000 Individuals <1yr) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17	0.08%	
	.G	geocode missing	123	0.59%	
		Total	140	0.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20605	140	16.304347	452.56190	109.75532	38.516996

### 🦠 CAR90413 - Infant Death Rate - Blacks Per 1,000

Туре	Numeric (Double)
CAR90413	Infant (<1yr) Death Rate for Blacks (per 1,000 Individuals <1yr) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5417	26.11%	
	.G	geocode missing	123	0.59%	
		Total	5,540	26.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15205	5540	0	560.81081	236.76864	69.932619

### 😘 CAR90414 - Infant Death Rate - Others Per 1.000

Туре	Numeric (Double)
CAR90414	Infant (<1yr) Death Rate for Others (per 1,000 Individuals <1yr) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7923	38.19%	
	.G	geocode missing	123	0.59%	
		Total	8,046	38.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12699	8046	0	181.81818	37.332855	36.765875

### 蜷 CAR90415 - Age-Specific Mortality Rate, 1-4 Years

Туре	Numeric (Double)
CAR90415	Age-Specific Mortality Rate for Persons 1-4 Years - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	287	43.556153	83.994999

### 🥸 CAR90416 - Age-Specific Mortality Rate, 5-14 Years

Туре	Numeric (Double)
CAR90416	Age-Specific Mortality Rate for Persons 5-14 Years - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	289	45.803995	84.549716

### 🥸 CAR90417 - Age-Specific Mortality Rate, 15-24 Years

Туре	Numeric (Double)
CAR90417	Age-Specific Mortality Rate for Persons 15-24 Years - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1737	246.10852	499.77892

### 🏂 CAR90418 - Infant Mortality Rate Per 1,000

Туре	Numeric (Double)
CAR90418	Infant (<1yr) Mortality Rate for All Races (per 1,000 Live Births) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	17.341040	223.30097	91.507781	21.695786

### 🥸 CAR90419 - Infant Mortality Rate - Whites Per 1,000

Туре	Numeric (Double)
CAR90419	Infant (<1yr) Mortality Rate - Whites (per 1,000 Live Births) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	16.574585	186.91588	77.499128	17.067284

### 🥸 CAR90420 - Infant Mortality Rate - Blacks Per 1,000

Туре	Numeric (Double)
CAR90420	Infant (<1yr) Mortality Rate - Blacks (per 1,000 Live Births) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2206	10.63%	
	.G	geocode missing	123	0.59%	
		Total	2,329	11.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18416	2329	0	424.24242	148.48486	57.412265

### 😘 CAR90421 - Infant Mortality Rate - Others Per 1,000

Туре	Numeric (Double)
CAR90421	Infant (<1yr) Mortality Rate - Others (per 1,000 Live Births) - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4448	21.44%	
	.G	geocode missing	123	0.59%	
		Total	4,571	22.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16174	4571	0	262.29508	45.130246	34.158651

### CAR90422 - AIDS Death Rate Per 100.000

Туре	Numeric (Double)
CAR90422	AIDS death rate (per 100,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	117.37815	9.9654457	10.365518

### 蜷 CAR90423 - Motor Vehicle Death Rate Per 100.000

Туре	Numeric (Double)
CAR90423	Motor Vehicle Accident Death Rate (per 100,000 Individuals) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	7.5728155	60.810810	18.642086	6.8541863

### 🤏 CAR90424 - Low Birth Weight Births Per All Births

Туре	Numeric (Double)
CAR90424	Low Birth Weight Births (<2500 grams) as a Proportion of All Births - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0226628	0.1326352	0.0709594	0.0159973

### 🌃 CAR90425 - White Low Birth Wgt Births Per Wh Births

Туре	Numeric (Double)
CAR90425	White Low Birth Weight Births (<2500 grams) as a Proportion of White Births
	- County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0232558	0.1222222	0.0572419	0.0084423

### 蜷 CAR90426 - Black Low Birth Wgt Births Per Bl Births

Туре	Numeric (Double)
CAR90426	Black Low Birth Weight Births (<2500 grams) as a Proportion of Black Births -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2206	10.63%	
	.G	geocode missing	123	0.59%	
		Total	2,329	11.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18416	2329	0.0434782	0.2105263	0.1194684	0.0236821

### CAR90427 - Oth Low Birth Wgt Births Per Oth Births

Туре	Numeric (Double)
CAR90427	Other Low Birth Weight Births (<2500 grams) as a Proportion of Other Births -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4448	21.44%	
	.G	geocode missing	123	0.59%	
		Total	4,571	22.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16174	4571	0	0.1818181	0.0603490	0.0202801

### % CST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit

Туре	Numeric (Double)
CST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility
	Limitation

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0034779	0.0735761	0.0234118	0.0094539

# STST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit

_	
Туре	Numeric (Double)

TST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility
	Limitation

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	0	0.2423076	0.0264909	0.0208985

### 蜷 BST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit

Туре	Numeric (Double)
BST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility
	Limitation

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	25	0.12%	
	.G	geocode missing	196	0.94%	
		Total	221	1.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20524	221	0	0.4905660	0.0265571	0.0277616

### 蜷 CST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit

Туре	Numeric (Double)
CST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care
	Limitation

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0064374	0.1248456	0.0371829	0.0162948

### TST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit

Туре	Numeric (Double)
TST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care
	Limitation

			Frequency	% of total	% of valid
Missing .E	unstable estimates	4	0.02%		
	.G	geocode missing	186	0.9%	

	Total			1	90	0.92%			
Valid	Invalid	d N	/linimum	Maxim	num	Mean		StdDev	
20555	190	0		0.2995	461	0.04419	96	0.0368259.	

# BST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit Type Numeric (Double) BST90429 Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	25	0.12%	
	.G	geocode missing	196	0.94%	
		Total	221	1.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20524	221	0	0.6690140	0.0443721	0.0517935

# CST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit

Type Numeric (Double)

CST90430 Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0138169	0.1430755	0.0494031	0.0194716

### TST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit

Туре	Numeric (Double)
TST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or
	Safe-Care Limitation

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	0	0.3538899	0.0577766	0.0417225

🦠 BST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit

Туре	Numeric (Double)
BST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or
	Safe-Care Limitation

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	25	0.12%	
	.G	geocode missing	196	0.94%	
		Total	221	1.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20524	221	0	0.6784037	0.0584116	0.0574160

### 🥸 CST90431 - Prop in Shelters or Street Locations

Туре	Numeric (Double)
CST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or
	Visible in Street Locations

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.0123553	6.83E-4	6.88E-4

### 🤏 TST90431 - Prop in Shelters or Street Locations

Туре	Numeric (Double)
TST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or
	Visible in Street Locations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.472	4.87E-4	0.0072132

### 🤏 BST90431 - Pron in Shelters or Street Locations

Туре	Numeric (Double)
BST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or Visible in Street Locations

Frequency	% of total	% of valid
ricquericy	70 OI total	70 OI Valla

Missing	.E	unstable estimates	12	0.06%	
	.G	geocode missing	196	0.94%	
		Total	208	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20537	208	0	0.5700575	4.23E-4	0.0080896

### 🦠 CST90432 - Any Persons In Correct'l Institutions

Туре	Code
Measurement Unit	numeric
CST90432	Any Persons in Correctional Institutions

			Frequency	% of total	% of valid
Valid	0	no	349	1.68%	1.69%
	1	yes	20273	97.72%	98.31%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### STST90432 - Any Persons In Correct'l Institutions

Туре	Code
Measurement Unit	numeric
TST90432	Any Persons in Correctional Institutions

			Frequency	% of total	% of valid
Valid	0	no	19707	95%	95.86%
	1	yes	852	4.11%	4.14%
		Total	20,559	99.1%	100%
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum
20559	186	0	1

### 🦠 BST90432 - Any Persons In Correct'l Institutions

Туре	Code
Measurement Unit	numeric
BST90432	Any Persons in Correctional Institutions

			Frequency	% of total	% of valid
Valid	0	no	20301	97.86%	98.79%
	1	yes	248	1.2%	1.21%
		Total	20,549	99.06%	100%
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum
20549	196	0	1

# SCST90433 - Any Persons In Mental Hospitals

Туре	Code
Measurement Unit	numeric
CST90433	Any Persons in Mental (Psychiatric) Hospitals

			Frequency	% of total	% of valid
Valid	0	no	7539	36.34%	36.56%
	1	yes	13083	63.07%	63.44%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🦠 TST90433 - Any Persons In Mental Hospitals

Туре	Code
Measurement Unit	numeric
TST90433	Any Persons in Mental (Psychiatric) Hospitals

			Frequency	% of total	% of valid
Valid	0	no	20328	97.99%	98.88%
	1	yes	231	1.11%	1.12%
		Total	20,559	99.1%	100%
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum
20559	186	0	1

# SST90433 - Any Persons In Mental Hospitals

Туре	Code

Measurement Unit	numeric
BST90433	Any Persons in Mental (Psychiatric) Hospitals

			Frequency	% of total	% of valid
Valid	0	no	20503	98.83%	99.78%
	1	yes	46	0.22%	0.22%
		Total	20,549	99.06%	100%
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum
20549	196	0	1

# SCST90434 - Any Persons In Juvenile Institutions

Туре	Code
Measurement Unit	numeric
CST90434	Any Persons in Juvenile Institutions

			Frequency	% of total	% of valid
Valid	0	no	3361	16.2%	16.3%
	1	yes	17261	83.21%	83.7%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥸 TST90434 - Any Persons In Juvenile Institutions

Туре	Code
Measurement Unit	numeric
TST90434	Any Persons in Juvenile Institutions

			Frequency	% of total	% of valid
Valid	0	no	19664	94.79%	95.65%
	1	yes	895	4.31%	4.35%
		Total	20,559	99.1%	100%
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum
20559	186	0	1

# BST90434 - Any Persons In Juvenile Institutions Type Code Measurement Unit numeric BST90434 Any Persons in Juvenile Institutions

			Frequency	% of total	% of valid
Valid	0	no	20371	98.2%	99.13%
	1	yes	178	0.86%	0.87%
		Total	20,549	99.06%	100%
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum
20549	196	0	1

### ST90435 - Any Persons In College Dormitories

Туре	Code
Measurement Unit	numeric
CST90435	Any Persons in College Dormitories

			Frequency	% of total	% of valid
Valid	0	no	4630	22.32%	22.45%
	1	yes	15992	77.09%	77.55%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🤏 TST90435 - Any Persons In College Dormitories

Туре	Code
Measurement Unit	numeric
TST90435	Any Persons in College Dormitories

			Frequency	% of total	% of valid
Valid	0	no	19839	95.63%	96.5%
	1	yes	720	3.47%	3.5%
		Total	20,559	99.1%	100%
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum
20559	186	0	1

# SST90435 - Any Persons In College Dormitories

Туре	Code
Measurement Unit	numeric
BST90435	Any Persons in College Dormitories

			Frequency	% of total	% of valid
Valid	0	no	20321	97.96%	98.89%
	1	yes	228	1.1%	1.11%
		Total	20,549	99.06%	100%
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum
20549	196	0	1

# SCST90436 - Any Persons In Military Quarters

Туре	Code
Measurement Unit	numeric
CST90436	Any Persons in Military Quarters

			Frequency	% of total	% of valid
Valid	0	no	11611	55.97%	56.3%
	1	yes	9011	43.44%	43.7%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🦠 TST90436 - Any Persons In Military Quarters

Туре	Code
Measurement Unit	numeric
TST90436	Any Persons in Military Quarters

			Frequency	% of total	% of valid
Valid	0	no	20546	99.04%	99.94%
	1	yes	13	0.06%	0.06%
		Total	20,559	99.1%	100%

Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum
20559	186	0	1

# SST90436 - Any Persons In Military Quarters

Туре	Code
Measurement Unit	numeric
BST90436	Any Persons in Military Quarters

			Frequency	% of total	% of valid
Valid	0	no	20539	99.01%	99.95%
	1	yes	10	0.05%	0.05%
		Total	20,549	99.06%	100%
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum
20549	196	0	1

### 🥸 CST90437 - Households (Abs #)

Туре	Numeric (Double)
CST90437	Households (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1793	2994343	479440.29	863454.85

### 🤏 TST90437 - Households (Abs #)

Туре	Numeric (Double)
TST90437	Households (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	29261	1963.8408	1283.6682

### 🤏 BST90437 - Households (Abs #

Туре	Numeric (Double)
BST90437	Households (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	10672	595.31242	492.49246

### CST90438 - White Householder HHs

Туре	Numeric (Double)
CST90438	White Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1327	1944923	335201.66	561162.94

### TST90438 - White Householder HHs

Туре	Numeric (Double)
TST90438	White Householder Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	26574	1545.6238	1340.0734

#### 🌃 BST90438 - White Householder HHs

Туре	Numeric (Double)
BST90438	White Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	8883	457.22414	456.97469

### SCST90439 - Black Householder HHs

Туре	Numeric (Double)
CST90439	Black Householder Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	430257	65161.186	118018.64

### TST90439 - Black Householder HHs

Туре	Numeric (Double)
TST90439	Black Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	4916	275.84901	465.85900

### SST90439 - Black Householder HHs

Туре	Numeric (Double)
BST90439	Black Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	2251	86.627670	179.33016

#### 🌃 CST90440 - Asian/Pac Isl Householder HHs

Туре	Numeric (Double)
CST90440	Asian or Pacific Islander Householder Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	277438	31442.264	79343.600

### 🌃 TST90440 - Asian/Pac Isl Householder HHs

Туре	Numeric (Double)
TST90440	Asian or Pacific Islander Householder Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1711	71.785057	167.57909

### 🤏 BST90440 - Asian/Pac Isl Householder HHs

Туре	Numeric (Double)
BST90440	Asian or Pacific Islander Householder Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	891	27.942089	73.422021

### SCST90441 - Other Householder HHs

Туре	Numeric (Double)
CST90441	Other Householder Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	421259	47635.173	120429.44

#### 🌃 TST90441 - Other Householder HHs

Туре	Numeric (Double)
TST90441	Other Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	1383	70.582907	128.58680

### 蜷 BST90441 - Other Householder HHs

Туре	Numeric (Double)
BST90441	Other Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	1281	23.518516	47.326762

### 🥸 CST90442 - Hispanic Householder HHs

Туре	Numeric (Double)
CST90442	Hispanic Householder Households (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	772283	96785.340	224538.58

### 🏂 TST90442 - Hispanic Householder HHs

Туре	Numeric (Double)
TST90442	Hispanic Householder Households (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	8866	188.99343	449.49087

### 蜷 BST90442 - Hispanic Householder HHs

Туре	Numeric (Double)
BST90442	Hispanic Householder Households (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	8866	60.571268	167.81046

### 🏂 CST90443 - Prop HHs Non-Family HHs

Туре	Numeric (Double)
CST90443	Proportion of Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1516646	0.5739909	0.2829655	0.0452121

### TST90443 - Prop HHs Non-Family HHs

Туре	Numeric (Double)
TST90443	Proportion of Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.9169960	0.2527710	0.0984760

### 🌃 BST90443 - Prop HHs Non-Family HHs

Туре	Numeric (Double)
BST90443	Proportion of Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.9218328	0.2409970	0.1185053

### CST90444 - Prop White HHs Non-Family HHs

Туре	Numeric (Double)
CST90444	Proportion White Householder Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1520751	0.6502157	0.2961441	0.0561252

### TST90444 - Prop White HHs Non-Family HHs

Туре	Numeric (Double)
TST90444	Proportion White Householder Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	619	2.98%	
	.G	geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	0.9629629	0.2779455	0.1210037

### 🥵 BST90444 - Prop White HHs Non-Family HHs

Туре	Numeric (Double)
BST90444	Proportion White Householder Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	
		Total	2,035	9.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18710	2035	0	1	0.2574988	0.1303584

### 🌃 CST90445 - Prop Black HHs Non-Family HHs

Туре	Numeric (Double)
CST90445	Proportion Black Householder Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19070	1675	0	0.6506024	0.2844434	0.0548713

### 🌃 TST90445 - Prop Black HHs Non-Family HHs

Туре	Numeric (Double)
TST90445	Proportion Black Householder Households that are Non-Family Households

Missing	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	
		Total	10,493	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10252	10493	0	1	0.2628295	0.1420034

### SST90445 - Prop Black HHs Non-Family HHs

Туре	Numeric (Double)
BST90445	Proportion Black Householder Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5927	14818	0	1	0.2396226	0.1538395

### ST90446 - Prop Asian/Pac Isl HHs Non-Family HHs

Туре	Numeric (Double)
CST90446	Proportion Asian or Pacific Islander Householder Households that are Non-
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	
		Total	3,861	18.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16884	3861	0	0.6777777	0.2251710	0.0950615

### 🥸 TST90446 - Prop Asian/Pac Isl HHs Non-Family HHs

Туре	Numeric (Double)
TST90446	Proportion Asian or Pacific Islander Householder Households that are Non-
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
	.G	geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	0.8367346	0.1457120	0.1334920

SST90446 - Prop Asian/Pac Isl HHs Non-Family HHs				
Type Numeric (Double)				
BST90446	Proportion Asian or Pacific Islander Householder Households that are Non- Family Households			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	0.8504672	0.1193152	0.1228087

### 🥸 CST90447 - Prop Other HHs Non-Family HHs

Туре	Numeric (Double)
CST90447	Proportion Other Householder Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	
		Total	3,545	17.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17200	3545	0	0.5066413	0.2038902	0.0805837

# ★ TST90447 - Prop Other HHs Non-Family HHs

Туре	Numeric (Double)
TST90447	Proportion Other Householder Households that are Non-Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6105	14640	0	0.6513761	0.1494697	0.1153762

### 🦠 BST90447 - Prop Other HHs Non-Family HHs

Туре	Numeric (Double)
BST90447	Proportion Other Householder Households that are Non-Family Households

Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	0.8461538	0.1104045	0.1105265

# SCST90448 - Prop Hispanic HHs Non-Family HHs

Туре	Numeric (Double)
CST90448	Proportion Hispanic Householder Households that are Non-Family
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.5104166	0.2386633	0.0975374

# ॐ TST90448 - Prop Hispanic HHs Non-Family HHs

Туре	Numeric (Double)
TST90448	Proportion Hispanic Householder Households that are Non-Family
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	
		Total	12,441	59.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8304	12441	0	0.875	0.1690884	0.1121699

# SBST90448 - Prop Hispanic HHs Non-Family HHs

	Туре	Numeric (Double)
BST90448		Proportion Hispanic Householder Households that are Non-Family
		Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16086	77.54%	
	.G	geocode missing	196	0.94%	
		Total	16,282	78.49%	

Valid Invalid Mini	mum Maximum I	Mean Std[	Dev
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4463	16282	0	0.8787878	0.1529722	0.1261403		
ST90449 - Prop HHs - Marr-Cpl Fam W/Chld							
Type Numeri			Numeric (Double)				
CST90449		Proportion Households that are Married-Couple Family Households with Ow Children Under 18 Years				า Own	
			Frequer	ocy % of total	% of valid		

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0979728	0.4564418	0.2715428	0.0443551

#### 蜷 TST90449 - Prop HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90449	Proportion Households that are Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.8461538	0.2839293	0.0953882

#### 🥸 BST90449 - Prop HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90449	Proportion Households that are Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.8461538	0.2925154	0.1169794

#### SCST90450 - Prop White HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0844064	0.4382168	0.2695543	0.0458397

#### 🤏 TST90450 - Prop White HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90450	Proportion White Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	619	2.98%	
	.G	geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	0.8461538	0.2750231	0.1006811

## SST90450 - Prop White HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90450	Proportion White Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	
		Total	2,035	9.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18710	2035	0	0.8461538	0.2896253	0.1204040

## ST90451 - Prop Black HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90451	Proportion Black Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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19070	1675	0	0.5657894	0.2118910	0.0720989		
TST90451 - Prop Black HHs - Marr-Cpl Fam W/Chld							
Type Numeric (Double)							
TST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years					amily	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	
		Total	10,493	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10252	10493	0	0.8770491	0.2280228	0.1238698

#### 蜷 BST90451 - Prop Black HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90451	Proportion Black Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
5927	14818	0	0.8024934	0.2250775	0.1422514	

#### 🏂 CST90452 - Prop Asian/PI HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90452	Proportion Asian or Pacific Islander Householder Households that are
	Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	
		Total	3,861	18.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16884	3861	0.0892857	0.7822580	0.4320666	0.0949201

#### STST90452 - Prop Asian/PI HHs - Marr-Cpl Fam W/Chld

_	
Туре	Numeric (Double)

TST90452	Proportion Asian or Pacific Islander Householder Households that are
	Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
	.G	geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	0.9012345	0.4117230	0.1555602

#### 蜷 BST90452 - Prop Asian/PI HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90452	Proportion Asian or Pacific Islander Householder Households that are
	Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	1	0.4211863	0.1697318

#### 🏂 CST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90453	Proportion Other Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	
		Total	3,545	17.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17200	3545	0.0238095	0.6369863	0.3862965	0.0956968

#### 🌃 TST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90453	Proportion Other Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6105	14640	0	0.9178082	0.4349240	0.1480967

#### ST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90453	Proportion Other Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	1	0.4635048	0.1639034

#### ST90454 - Prop Hispanic HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90454	Proportion Hispanic Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.6491819	0.3487896	0.1081876

#### 🥻 TST90454 - Prop Hispanic HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90454	Proportion Hispanic Householder Households that are Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	
		Total	12,441	59.97%	

Valid Invalid Minimum	Maximum	Mean	StdDev	
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8304		12441		0	0.8840	5153	0.3	981305	0.1520729
<sup>™</sup> BST904!	54 -	Prop	Hispanic	HHs - Marr-Cp	l Fam '	W/Chld			
Туре				Numeric (Doubl	Numeric (Double)				
BST90454				Proportion Hisp					are Married-C
				Households with	Households with Own Children Under 18 Years				
						Frequer	псу	% of total	% of valid
Missing	.E		unstable (	estimates		160	086	77.54%	
	.G		geocode i	missing			.96	0.94%	
			Total			16,2	282	78.49%	
Valid		Invalid	i	Minimum	Maxin	num	Me	an	StdDev
4463		16282		0	1		0.4	052183	0.1797911
<b>⋘</b> CST904!	55 -	Prop	HHs - Fer	m HH W/Chld,	no Hu:	sb Pres			
Туре				Numeric (Doubl	e)				
CST90455				-		that are F	ema	le Household	er No Hushar
C3130433			·	Proportion Households that are Female Householder, No Husband Pres Households with Own Children Under 18 Years					
						Fragues		0/ of total	% of valid
Missing	.G		geocode	missing		Frequer	1Cy .23	% of total 0.59%	% of valid
IVIISSIIIE	.0		Total				.23	0.59%	
Valid		Invalid	ł	Minimum	Maxin	num	Me	an	StdDev
20622		123		0.0230394	0.1743	3893	0.0	678134	0.0217853
🥸 TST9045	55 -	Prop	HHs - Fer	m HH W/Chld, ı	no Hus	sb Pres			
Туре				Numeric (Doubl	e)				
TST90455				Proportion Hous	seholds	that are F	ema	le Household	er, No Husbar
				Households with	n Own (	Children U	nder	18 Years	
						Frequer	ncy	% of total	% of valid
Missing	.E		unstable e	estimates		•	8	0.04%	
	.G		geocode i	missing		1	.86	0.9%	
			Total			1	94	0.94%	
Valid		Invalid	1	Minimum	Maxin	num	Me	an	StdDev
20551		194		0	0.6719768 0.0722012		0.0543687		
<b>%</b> BST904'	55 -	Pron	HHs <u>- Fe</u> r	m HH W/Chld,	no Hu	sh Pres			
		op	H113 T CI			70 - 1 63			
Type				Numeric (Doubl		+ha+ a== "	0.000	المامونية	or No Husbar
BST90455				Proportion Households with					er, No Husbar
			Households with Own Children Under 18 Years						

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.7232142	0.0743345	0.0711155

#### 蜷 CST90456 - Prop Wh HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
CST90456	Proportion White Householder Households that are Female Householder, No
	Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0190090	0.0832946	0.0457580	0.0088238

#### TST90456 - Prop Wh HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
TST90456	Proportion White Householder Households that are Female Householder, No
	Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	619	2.98%	
	.G	geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	0.56	0.0484769	0.0326799

#### 🥸 BST90456 - Prop Wh HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
BST90456	Proportion White Householder Households that are Female Householder, No
	Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	
		Total	2,035	9.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

18710	2035	0	0.7884615	0.0503400	0.0473540		
SCST90457 - Prop Bl HHs - Fem HH W/Chld, no Husb P							
Туре		Numeric (	Numeric (Double)				
CST90457		•	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19070	1675	0	0.3471582	0.1762210	0.0488666

#### 蜷 TST90457 - Prop Bl HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
TST90457	Proportion Black Householder Households that are Female Householder, No
	Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	
		Total	10,493	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10252	10493	0	0.7786666	0.1683572	0.1085702

#### 🥸 BST90457 - Prop Bl HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
BST90457	Proportion Black Householder Households that are Female Householder, No
	Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5927	14818	0	0.8418079	0.1782114	0.1285499

## ST90458 - Prop A/PI HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)

CST90458	Proportion Asian or Pacific Island Householder Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	
		Total	3,861	18.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16884	3861	0	0.3066037	0.0518264	0.0323478

#### 🦠 TST90458 - Prop A/PI HHs - Fem HH W/Chld. no Husb P

Туре	Numeric (Double)
TST90458	Proportion Asian or Pacific Island Householder Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
.G		geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	0.4333333	0.0411358	0.0586928

#### ST90458 - Prop A/PI HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
BST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	0.37	0.0360072	0.0471242

#### 🥸 CST90459 - Prop Oth HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
CST90459	Proportion Other Householder Households that are Female Householder, No
	Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	
		Total	3,545	17.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17200	3545	0	0.6428571	0.1127751	0.0552865

#### TST90459 - Prop Oth HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
TST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6105	14640	0	1	0.1057463	0.0901803

#### 🎋 BST90459 - Prop Oth HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
BST90459	Proportion Other Householder Households that are Female Householder, No
	Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	0.8441558	0.1257904	0.1159194

#### 🦠 CST90460 - Prop H HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
CST90460	Proportion Hispanic Householder Households that are Female Householder,
	No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.3953488	0.0975155	0.0498390

#### 🏂 TST90460 - Prop H HHs - Fem HH W/Chld, no Husb P

Туре	Numeric (Double)
TST90460	Proportion Hispanic Householder Households that are Female Householder,
	No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	
		Total	12,441	59.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8304	12441	0	0.6210526	0.0884822	0.0712466

#### RST90460 - Prop H HHs - Fem HH W/Chld no Hush P

Туре	Numeric (Double)
BST90460	Proportion Hispanic Householder Households that are Female Householder,
	No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16086	77.54%	
	.G	geocode missing	196	0.94%	
		Total	16,282	78.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4463	16282	0	0.734375	0.0961223	0.0918329

#### 🏂 CST90461 - Prop HHs - Other HH W/Chld, no Sp P

Туре	Numeric (Double)
CST90461	Proportion Households that are "Other Family" (Male or Female Householder,
	No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0284650	0.1950277	0.0824909	0.0225033

### STST90461 - Prop HHs - Other HH W/Chld, no Sp P

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Туре	Numeric (Double)

TST90461	Proportion Households that are "Other Family" (Male or Female Householder,
	No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.6770456	0.0876741	0.0579883

#### 🏂 BST90461 - Prop HHs - Other HH W/Chld, no Sp P

Туре	Numeric (Double)
BST90461	Proportion Households that are "Other Family" (Male or Female Householder,
	No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.7232142	0.0903423	0.0764398

#### 🏂 CST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
CST90462	Proportion White Householder Households that are "Other Family" (Male or
	Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0282475	0.1033157	0.0580559	0.0108372

#### 🦠 TST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
TST90462	Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	619	2.98%	
	.G	geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	0.6266666	0.0617979	0.0378581

## SST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
BST90462	Proportion White Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	
		Total	2,035	9.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18710	2035	0	0.7884615	0.0645065	0.0548990

#### 🥸 CST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
CST90463	Proportion Black Householder Households that are "Other Family" (Male or
	Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19070	1675	0	0.3855606	0.2019367	0.0484060

#### TST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
TST90463	Proportion Black Householder Households that are "Other Family" (Male or
	Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing .E	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	

		Total		10,493	50.58%	
Valid	Invalid	Minin	num Maxin	num M	ean	StdDev
10252	10493	0	0.792	0.1	1888680	0.1142521

# Type Numeric (Double) BST90463 Proportion Black Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5927	14818	0	0.8418079	0.1965218	0.1329813

#### 🦠 CST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
CST90464	Proportion Asian or Pacific Island Householder Households that are "Other
	Family" (Male or Female Householder, No Spouse Present) Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	
		Total	3,861	18.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16884	3861	0	0.3301886	0.0649660	0.0387056

#### TST90464 - Prop A/PI HHs - Oth HH W/Chld. no Sp P

Туре	Numeric (Double)
TST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
	.G	geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	0.4666666	0.0562130	0.0657290

## SBST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
BST90464	Proportion Asian or Pacific Island Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	0.37	0.0521157	0.0631371

#### 🦠 CST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
CST90465	Proportion Other Householder Households that are "Other Family" (Male or
	Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	
		Total	3,545	17.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17200	3545	0	0.7619047	0.1468373	0.0578939

#### 🧩 TST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
TST90465	Proportion Other Householder Households that are "Other Family" (Male or
	Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
6105	14640	0	1	0.1448378	0.1052623	

SST90465 - Prop Oth HHs - Oth HH W/Chld, no Sp P					
Туре	Numeric (Double)				
BST90465	Proportion Other Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	0.8441558	0.1582026	0.1237447

#### ST90466 - Prop H HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
CST90466	Proportion Hispanic Householder Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.4767441	0.1266266	0.0550104

#### 🤏 TST90466 - Prop H HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
TST90466	Proportion Hispanic Householder Households that are "Other Family" (Male
	or Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	
		Total	12,441	59.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8304	12441	0	0.7368421	0.1206777	0.0804596

🥸 BST90466 - Prop H HHs - Oth HH W/Chld, no Sp P

Туре	Numeric (Double)
BST90466	Proportion Hispanic Householder Households that are "Other Family" (Male
	or Female Householder, No Spouse Present) Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16086	77.54%	
	.G	geocode missing	196	0.94%	
		Total	16,282	78.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4463	16282	0	0.734375	0.1326881	0.1008400

#### 蜷 CST90467 - Prop Fam HHs - Marr-Cpl Family HHs

Туре	Numeric (Double)
CST90467	Proportion Family Households that are Married-Couple Family Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.5099493	0.9154704	0.7837128	0.0620445

#### 🤏 TST90467 - Prop Fam HHs - Marr-Cpl Family HHs

Туре	Numeric (Double)
TST90467	Proportion Family Households that are Married-Couple Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0.0292353	1	0.7696893	0.1318539

#### 🕉 BST90467 - Prop Fam HHs - Marr-Cpl Family HHs

Туре	Numeric (Double)
BST90467	Proportion Family Households that are Married-Couple Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	

		Total		34	45	1.66%		
Valid	Invalid	i	Minimum	Maxin	num	Mean		StdDev
20400	345		0	1		0.768998	32	0.1513017

## CST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs Type Numeric (Double) CST90468 Proportion White Householder Family Households that are Married-Couple Family Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.6629517	0.9151321	0.8320825	0.0321199

#### 蜷 TST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
TST90468	Proportion White Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0.2352941	1	0.8191333	0.0865831

#### BST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
BST90468	Proportion White Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18097	2648	0	1	0.8216497	0.1081195

🦠 CST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
CST90469	Proportion Black Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19059	1686	0.3326810	1	0.5436543	0.1051718

#### 🦠 TST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
TST90469	Proportion Black Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	1	0.5545366	0.1653323

#### SST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
BST90469	Proportion Black Householder Family Households that are Married-Couple Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15385	74.16%	
	.G	geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	1	0.5375181	0.1867891

### SCST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
CST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	4438	21.39%	
	.G	geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16184	4561	0.5589123	0.9774919	0.8301954	0.0618132

#### TST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
TST90470	Proportion Asian or Pacific Islander Householder Family Households that are
	Married-Couple Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	
		Total	17,013	82.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3732	17013	0.3218390	1	0.8204717	0.1023691

#### SST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
BST90470	Proportion Asian or Pacific Islander Householder Family Households that are
	Married-Couple Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
	.G	geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2021	18724	0.4361702	1	0.8134907	0.0962045

#### ST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
	Proportion Other Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
	.G	geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid Invalid Minimum Maximum Mean StdDev	
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16986	3759	0.0821917	0.9263932	0.7084290	0.0954955	
TST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs						
Туре		Numeric (Double)				
TST90471 Proportion Other Householder Family Households that are Married-Cou Family Households				that are Married-Couple		

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15380	74.14%	
	.G	geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	1	0.7207295	0.1474586

#### 蜷 BST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
BST90471	Proportion Other Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
	.G	geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1976	18769	0	1	0.7074374	0.1581338

#### 蜷 CST90472 - Prop H Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
CST90472	Proportion Hispanic Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
	.G	geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0.4303362	1	0.7280513	0.0873544

#### ★ TST90472 - Prop H Fam HHs - Marr-Cpl Fam HHs

н		
Ī	Туре	Numeric (Double)
	. 160	

TST90472	Proportion Hispanic Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7709	13036	0.0993377	1	0.7489247	0.1316021

#### 蜷 BST90472 - Prop H Fam HHs - Marr-Cpl Fam HHs

Туре	Numeric (Double)
BST90472	Proportion Hispanic Householder Family Households that are Married-Couple
	Family Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16707	80.54%	
	.G	geocode missing	196	0.94%	
		Total	16,903	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3842	16903	0	1	0.7185040	0.1478119

#### 🏂 CST90473 - Prop Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90473	Proportion Family Households that are Married-Couple Family Households
	with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2109671	0.5415327	0.3771243	0.0441776

## TST90473 - Prop Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90473	Proportion Family Households that are Married-Couple Family Households
	with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	

	Total			2	00	0.96%			
Valid	Invalid	ł	Minimum	Maxin	num	Mean		StdDev	
20545	200		0	0.846	1538	0.37300	051	0.0956097	

## BST90473 - Prop Fam HHs - Marr-Cpl Fam W/Chld Type BST90473 Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	0.8461538	0.3778083	0.1206035

## CST90474 - Prop Wh Fam HHs - Marr-Cpl Fam W/Chld Type Numeric (Double) CST90474 Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2383294	0.5442796	0.3807778	0.0395214

### STST90474 - Prop Wh Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90474	Proportion White Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0	0.8461538	0.3728670	0.0948872

🦠 BST90474 - Prop Wh Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90474	Proportion White Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18097	2648	0	0.8461538	0.3834406	0.1228204

#### 🥸 CST90475 - Prop Bl Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90475	Proportion Black Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19059	1686	0.1529838	0.7166666	0.2930293	0.0805112

#### 🤏 TST90475 - Prop Bl Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90475	Proportion Black Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	0.8770491	0.2987114	0.1306673

#### 🥸 BST90475 - Prop Bl Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years

Missing .E .G		unstable estimates	15385	74.16%	
		geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	0.8056653	0.2884132	0.1540175

#### 🤏 CST90476 - Prop A/PI Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
CST90476	Proportion Asian or Pacific Island Householder Family Households that are
	Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4438	21.39%	
	.G	geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16184	4561	0.3141993	0.8981481	0.5503536	0.0829448

#### TST90476 - Prop A/PI Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	
		Total	17,013	82.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3732	17013	0	0.9041095	0.4839061	0.1518790

#### 🥸 BST90476 - Prop A/PI Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90476	Proportion Asian or Pacific Island Householder Family Households that are
	Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
	.G	geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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2021	18724	0	1	0.4791115	0.1641327		
<b>⋘</b> CST90477 -	🕉 CST90477 - Prop Oth Fam HHs - Marr-Cpl Fam W/Chld						
Туре		Numeric (Double)					
CST90477		Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years					

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
	.G	geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16986	3759	0.0273972	0.775	0.4804516	0.0978087

#### 蜷 TST90477 - Prop Oth Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90477	Proportion Other Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15380	74.14%	
	.G	geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	0.9558823	0.5071975	0.1401942

## SBST90477 - Prop Oth Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90477	Proportion Other Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
	.G	geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1976	18769	0	1	0.5192471	0.1497366

## SCST90478 - Prop H Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)

CST90478	Proportion Hispanic Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
	.G	geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0	0.7217763	0.4603785	0.0937594

#### 蜷 TST90478 - Prop H Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
TST90478	Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7709	13036	0	0.9102564	0.4753933	0.1519345

#### 🏂 BST90478 - Prop H Fam HHs - Marr-Cpl Fam W/Chld

Туре	Numeric (Double)
BST90478	Proportion Hispanic Householder Family Households that are Married-Couple
	Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16707	80.54%	
	.G	geocode missing	196	0.94%	
		Total	16,903	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3842	16903	0	1	0.4656126	0.1685986

#### 🕉 CST90479 - Prop Fam HHs - Female HH, no Husb Pres

Type	lumeric (Double)
	roportion Family Households that are Female Householder, No Husband

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

		Total			1	23	0.59%		
Valid	Invalid	d	Minimum	Maxin	num	Mear	ı	StdDev	
20622	123		0.0565302	0.415	5415	0.168	35399	0.0545339	

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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.9317841	0.1800106	0.1186193

## BST90479 - Prop Fam HHs - Female HH, no Husb Pres Type Numeric (Double) BST90479 Proportion Family Households that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	0.9803600	0.1807376	0.1370685

#### SCST90480 - Prop Wh Fam HHs - Fem HH. no Husb P

Туре	Numeric (Double)
CST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0570024	0.2676875	0.1258516	0.0229026

🤏 TST90480 - Prop Wh Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
TST90480	Proportion White Householder Family Households that are Female
	Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0	0.7397260	0.1350965	0.0699139

#### 🥸 BST90480 - Prop Wh Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
BST90480 Proportion White Householder Family Households that are Female	
	Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18097	2648	0	0.9259259	0.1326043	0.0888297

#### SCST90481 - Prop Bl Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)	
CST90481	Proportion Black Householder Family Households that are Female	
	Householder, No Husband Present, Households	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19059	1686	0	0.5831702	0.3867415	0.1012324

#### TST90481 - Prop Bl Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
TST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households

Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	1	0.3802965	0.1554391

#### 🤏 BST90481 - Prop Bl Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
BST90481	Proportion Black Householder Family Households that are Female
	Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15385	74.16%	
	.G	geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	1	0.4029299	0.1799813

## SCST90482 - Prop A/PI Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
CST90482	Proportion Asian or Pacific Islander Householder Family Households that are
	Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4438	21.39%	
	.G	geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16184	4561	0	0.4108761	0.1150787	0.0511983

#### 🏂 TST90482 - Prop A/PI Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
TST90482	Proportion Asian or Pacific Islander Householder Family Households that are
	Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	
		Total	17,013	82.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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3732	17013	0	0.4597701	0.1193229	0.0826490	
SST90482 - Prop A/PI Fam HHs - Fem HH, no Husb P						
Type Numeric (			e)			
BST90482		Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
	.G	geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2021	18724	0	0.4513888	0.1273671	0.0817438

#### 🏂 CST90483 - Prop Oth Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
CST90483	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
	.G	geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16986	3759	0	0.7808219	0.2106766	0.0873812

#### 🦠 TST90483 - Prop Oth Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
TST90483	Proportion Other Householder Family Households that are Female
	Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15380	74.14%	
	.G	geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	1	0.1944310	0.1293453

### SST90483 - Prop Oth Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)

BST90483	Proportion Other Householder Family Households that are Female
	Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
	.G	geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1976	18769	0	0.8727272	0.2214358	0.1491454

#### SCST90484 - Prop H Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
CST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
	.G	geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0	0.4852807	0.1906618	0.0775038

#### 🏂 TST90484 - Prop H Fam HHs - Fem HH, no Husb P

Туре	Numeric (Double)
TST90484	Proportion Hispanic Householder Family Households that are Female
	Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7709	13036	0	0.8013245	0.1726266	0.1132093

#### 🥸 BST90484 - Prop H Fam HHs - Fem HH. no Husb P

Туре	Numeric (Double)
BST90484	Proportion Hispanic Householder Family Households that are Female
	Householder, No Husband Present, Households

Missing	.E	unstable estimates	16707	80.54%	
	.G	geocode missing	196	0.94%	
		Total	16,903	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3842	16903	0	0.9461883	0.2012057	0.1337191

## SCST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
CST90485	Proportion Family Households that are Female Householder, No Husband
	Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0296618	0.2527587	0.0953717	0.0324205

#### 蜷 TST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
TST90485	Proportion Family Households that are Female Householder, No Husband
	Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.8118985	0.1001569	0.0794843

#### SBST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	0.8141592	0.1011336	0.0968416

SCST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb				
Type Numeric (Double)				
CST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18			
	Years			

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0260906	0.1323939	0.0653269	0.0126474

#### 🌃 TST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb

Numeric (Double)
Proportion White Householder Family Households that are Female
Householder, No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0	0.6027397	0.0695525	0.0476996

#### SBST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
BST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18097	2648	0	0.9213483	0.0696339	0.0645162

#### 🤏 CST90487 - Prop Bl Fam HHs - Fem HH W/Chld. no Husb

CST90487	Proportion Black Householder Family Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19059	1686	0	0.4422700	0.2482784	0.0696562

#### 🦠 TST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
TST90487	Proportion Black Householder Family Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	0.8713450	0.2359320	0.1343062

#### SBST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
BST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15385	74.16%	
	.G	geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	0.8713450	0.2389650	0.1560711

#### SCST90488 - Prop A/PI Fam HHs - Fem HH W/Chld no H

Type	Numeric (Double)
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CST90488	Proportion Asian or Pacific Islander Householder Family Households that are
	Female Householder, No Husband Present, Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4438	21.39%	
.G		geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16184	4561	0	0.3927492	0.0682177	0.0425522

#### 🦠 TST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H

Туре	Numeric (Double)
TST90488	Proportion Asian or Pacific Islander Householder Family Households that are
	Female Householder, No Husband Present, Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	
		Total	17,013	82.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3732	17013	0	0.4597701	0.0493833	0.0675192

#### SBST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H

Туре	Numeric (Double)
BST90488	Proportion Asian or Pacific Islander Householder Family Households that are
	Female Householder, No Husband Present, Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
.G		geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
2021	18724	0	0.37	0.0409588	0.0504241	

#### SCST90489 - Prop Oth Fam HHs - Fem HH W/Chld no H

Type	Numeric	(Double)	۱

CST90489	Proportion Other Householder Family Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
.G		geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16986	3759	0	0.7397260	0.1454939	0.0728921

#### 🥸 TST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H

Туре	Numeric (Double)
TST90489	Proportion Other Householder Family Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15380	74.14%	
.G		geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	1	0.1271358	0.1070699

# SBST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H

Туре	Numeric (Double)
BST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
.G		geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1976	18769	0	0.8441558	0.1486468	0.1294129	

# 🥸 CST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb

_	
Туре	Numeric (Double)

CST90490	Proportion Hispanic Householder Family Households that are Female
	Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
.G		geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0	0.4095662	0.1306995	0.0639503

#### 🦠 TST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
TST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7709	13036	0	0.7818181	0.1078868	0.0876157

# 🏂 BST90490 - Prop H Fam HHs - Fem HH W/Chld, no Husb

Туре	Numeric (Double)
BST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16707	80.54%	
	.G	geocode missing	196	0.94%	
		Total	16,903	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
3842	16903	0	0.8161434	0.1202030	0.1090466	

#### 蜷 CST90491 - Prop Fam HHs - Other HH, no Sp Pres

Туре	Numeric (Double)
CST90491	Proportion Family Households that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0845295	0.4900506	0.2162871	0.0620445

#### 蜷 TST90491 - Prop Fam HHs - Other HH, no Sp Pres

Туре	Numeric (Double)
TST90491	Proportion Family Households that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.9707646	0.2303106	0.1318539

# SPPres BST90491 - Prop Fam HHs - Other HH, no Sp Pres

Туре	Numeric (Double)
BST90491	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	1	0.2310017	0.1513017

### 🕉 CST90492 - Prop Wh Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
CST90492	Proportion White Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0848678	0.3370482	0.1679174	0.0321199

TST90492 - Prop Wh Fam HHs - Other HH, no Sp P				
Type Numeric (Double)				
TST90492 Proportion White Householder Family Households that are "Other Fam  (Male or Female Householder, No Spouse Present) Households				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0	0.7647058	0.1808666	0.0865831

#### 🤏 BST90492 - Prop Wh Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
BST90492 Proportion White Householder Family Households that are "C	
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18097	2648	0	1	0.1783502	0.1081195

# 🤏 CST90493 - Prop Bl Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
CST90493	Proportion Black Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19059	1686	0	0.6673189	0.4563456	0.1051718

#### TST90493 - Prop Bl Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
TST90493	Proportion Black Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	1	0.4454633	0.1653323

#### 🎋 BST90493 - Prop Bl Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
BST90493	Proportion Black Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15385	74.16%	
	.G	geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	1	0.4624818	0.1867891

#### 蜷 CST90494 - Prop A/PI Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
CST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4438	21.39%	
	.G	geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16184	4561	0.0225080	0.4410876	0.1698045	0.0618132

#### 蜷 TST90494 - Prop A/PI Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
TST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present)
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	

		Total			17,0	13	82.01%	
Valid	Invalid	<b>j</b> 1	Minimum	Maxin	num	Mean		StdDev
3732	17013	(	0	0.6782	1609	0.179528	32	0.1023691

# BST90494 - Prop A/PI Fam HHs - Other HH, no Sp P Type Numeric (Double) BST90494 Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
	.G	geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2021	18724	0	0.5638297	0.1865092	0.0962045

#### 🥸 CST90495 - Prop Oth Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
CST90495	Proportion Other Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
	.G	geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16986	3759	0.0736067	0.9178082	0.2915709	0.0954955

### 🤏 TST90495 - Prop Oth Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
TST90495	Proportion Other Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15380	74.14%	
	.G	geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	1	0.2792704	0.1474586

SST90495 - Prop Oth Fam HHs - Other HH, no Sp P				
Type Numeric (Double)				
BST90495	Proportion Other Householder Family Households that are "Other Family"  (Male or Female Householder, No Spouse Present) Households			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
	.G	geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1976	18769	0	1	0.2925625	0.1581338

#### 蜷 CST90496 - Prop H Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
CST90496	Proportion Hispanic Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
	.G	geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0	0.5696637	0.2719486	0.0873544

# 🦠 TST90496 - Prop H Fam HHs - Other HH, no Sp P

Туре	Numeric (Double)
TST90496	Proportion Hispanic Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7709	13036	0	0.9006622	0.2510752	0.1316021

#### 🥵 BST90496 - Prop H Fam HHs - Other HH. no Sp P

Туре	Numeric (Double)
BST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16707	80.54%	
	.G	geocode missing	196	0.94%	
		Total	16,903	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3842	16903	0	1	0.2814959	0.1478119

#### 蜷 CST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
CST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0366470	0.2826719	0.1159628	0.0340301

#### 🌃 TST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
TST90497	Proportion Family Households that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.8180227	0.1211633	0.0847351

# 🥸 BST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
BST90497	Proportion Family Households that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	

Valid	Invalid	Minimum	Maxim	um N	⁄lean	StdDev
20400	345	0	0.8584	070 0	.1224559	0.1039545
N.J.	345 98 - Pron Wh Fam				.1224559	(

# CST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P Type Numeric (Double) CST90498 Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0360942	0.1530715	0.0829055	0.0157859

# 🏂 TST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
TST90498	Proportion White Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0	0.6027397	0.0883860	0.0554039

# 🦠 BST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
BST90498	Proportion White Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

18097	2648	0	0.9213483	0.0889768	0.0747921		
SCST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P							
Туре		Numeric (	Double)				
CST90499		Proportion	Proportion Black Householder Family Households that are "Other Family"				
		(Male or F	emale Householder, No	o Spouse Present	t) Households with Owr		
		Children L	Children Under 18 Years				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19059	1686	0	0.4911937	0.2841127	0.0689792

#### 🦠 TST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
TST90499	Proportion Black Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	0.8917197	0.2648511	0.1403531

# SBST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
BST90499	Proportion Black Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15385	74.16%	
	.G	geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	0.8917197	0.2643105	0.1622716

SCST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp		
Туре	Numeric (Double)	
CST90500	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present)	
	Households with Own Children Under 18 Years	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4438	21.39%	
	.G	geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
16184	4561	0	0.4229607	0.0861230	0.0516307	

### 蜷 TST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp

Туре	Numeric (Double)
TST90500	Proportion Asian or Pacific Islander Householder Family Households that are
	"Other Family" (Male or Female Householder, No Spouse Present)
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	
		Total	17,013	82.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3732	17013	0	0.5632183	0.0674836	0.0738572

# SBST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp

Туре	Numeric (Double)
BST90500	Proportion Asian or Pacific Islander Householder Family Households that are
	"Other Family" (Male or Female Householder, No Spouse Present)
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
	.G	geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2021	18724	0	0.4743589	0.0601277	0.0684560

🥸 CST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp

Туре	Numeric (Double)
CST90501	Proportion Other Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
	.G	geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16986	3759	0.0196078	0.8767123	0.1884863	0.0759224

#### 🏂 TST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp.

Туре	Numeric (Double)
TST90501	Proportion Other Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15380	74.14%	
	.G	geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	1	0.1692496	0.1242562

# 🦠 BST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp

Туре	Numeric (Double)
BST90501	Proportion Other Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
.G		geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1976	18769	0	0.8701298	0.1883541	0.1367130

# SCST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)

CST90502	Proportion Hispanic Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
	.G	geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0	0.4767441	0.1700916	0.0687127

#### 🦠 TST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
TST90502	Proportion Hispanic Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7709	13036	0	0.7818181	0.1467420	0.0984937

# SBST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P

Туре	Numeric (Double)
BST90502	Proportion Hispanic Householder Family Households that are "Other Family"
	(Male or Female Householder, No Spouse Present) Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16707	80.54%	
	.G	geocode missing	196	0.94%	
		Total	16,903	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
3842	16903	0	0.8795180	0.1610844	0.1185901	

# 🦠 CST90503 - Prop Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90503	Proportion Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3548867	0.6342390	0.4930872	0.0339910

### TST90503 - Prop Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90503	Proportion Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.8819935	0.4941684	0.0807711

#### SST90503 - Prop Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90503	Proportion Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	0.9015151	0.5002642	0.1141686

### 🦠 CST90504 - Prop White Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90504	Proportion White Householder Family Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3199396	0.6047877	0.4636834	0.0405199

# 🥸 TST90504 - Prop White Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90504	Proportion White Householder Family Households with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0	0.8816568	0.4612530	0.0994059

#### 蜷 BST90504 - Prop White Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90504	Proportion White Householder Family Households with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18097	2648	0	0.9213483	0.4724174	0.1281989

# SCST90505 - Prop Black Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90505	Proportion Black Householder Family Households with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19059	1686	0.2867132	0.8943089	0.5771421	0.0642947

#### 🏂 TST90505 - Prop Black Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90505	Proportion Black Householder Family Households with Own Children Under 18 Years

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	1	0.5635626	0.1403038

#### 🦠 BST90505 - Prop Black Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90505	Proportion Black Householder Family Households with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15385	74.16%	
	.G	geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	1	0.5527237	0.1606843

#### CST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18

Туре	Numeric (Double)
CST90506	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4438	21.39%	
	.G	geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16184	4561	0.4055428	1	0.6364766	0.0891427

### TST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18

Туре	Numeric (Double)	
TST90506	Proportion Asian or Pacific Islander Householder Family Households with Own	
	Children Under 18 Years	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	
		Total	17,013	82.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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3732	17013	0	1	0.5513897	0.1502087		
SST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18							
Type Numeric (Double)							
BST90506 Proportion Asian or Pacific Islander Householder Family Households Children Under 18 Years				with Own			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
	.G	geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2021	18724	0	1	0.5392392	0.1659155

#### 🏂 CST90507 - Prop Other Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90507	Proportion Other Householder Family Households with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
	.G	geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16986	3759	0.4101123	1	0.6689380	0.0808049

# ★ TST90507 - Prop Other Fam HHs W/Chld <18 Yrs </p>

Туре	Numeric (Double)
TST90507	Proportion Other Householder Family Households with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15380	74.14%	
	.G	geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	1	0.6764472	0.1423017

#### 🤏 BST90507 - Prop Other Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)

BST90507	Proportion Other Householder Family Households with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
	.G	geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1976	18769	0.1465517	1	0.7076012	0.1214359

Туре	Numeric (Double)
CST90508	Proportion Hispanic Householder Family Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
	.G	geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0.1222222	0.8441176	0.6304701	0.0928818

# 🏂 TST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90508	Proportion Hispanic Householder Family Households with Own Children
	Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7709	13036	0.1081081	1	0.6221353	0.1472845

#### 🥉 BST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years

Missing	.E	unstable estimates	16707	80.54%	
	.G	geocode missing	196	0.94%	
		Total	16,903	81.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3842	16903	0.0714285	1	0.6266970	0.1578417

# ★ CST90509 - # Chld <18 Yrs per Fam HH W/Chld <18 </p>

Туре	Numeric (Double)
CST90509	Number of Own Children Under 18 Years per Family Household with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1.6303268	2.2897260	1.8299484	0.0704919

#### 🦠 TST90509 - # Chld <18 Yrs per Fam HH W/Chld <18

Туре	Numeric (Double)
TST90509	Number of Own Children Under 18 Years per Family Household with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	454	2.19%	
	.G	geocode missing	186	0.9%	
		Total	640	3.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20105	640	1.1772727	3.2899543	1.8410064	0.1758083

# 🥸 BST90509 - # Chld <18 Yrs per Fam HH W/Chld <18

Type	Numeric (Double)
BST90509	Number of Own Children Under 18 Years per Family Household with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10318	49.74%	
	.G	geocode missing	196	0.94%	
		Total	10,514	50.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10231	10514	0.9588235	3.4324324	1.8552563	0.2153263

SCST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H					
Туре	Numeric (Double)				
CST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder. No Husband Present, Households				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0633604	0.4844013	0.1936598	0.0663036

# STST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
TST90510	Proportion Family Households with Own Children Under 18 Years that are
	Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	186	0.9%	
		Total	238	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20507	238	0	0.9607438	0.2002950	0.1458533

# ♣ BST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H </p>

Туре	Numeric (Double)
BST90510	Proportion Family Households with Own Children Under 18 Years that are
	Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1696	8.18%	
	.G	geocode missing	196	0.94%	
		Total	1,892	9.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18853	1892	0	1	0.1936166	0.1629884

### 🌃 CST90511 - Prop Wh Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
CST90511	Proportion White Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0622473	0.3382565	0.1413074	0.0269223

### 🤏 TST90511 - Prop Wh Fam HHs W/Ch<18 - Fem HH. no H

Туре	Numeric (Double)
TST90511	Proportion White Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1738	8.38%	
	.G	geocode missing	186	0.9%	
		Total	1,924	9.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18821	1924	0	0.8527607	0.1486488	0.0886182

# SBST90511 - Prop Wh Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
BST90511	Proportion White Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5983	28.84%	
	.G	geocode missing	196	0.94%	
		Total	6,179	29.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14566	6179	0	1	0.1431466	0.1128330

#### 🥸 CST90512 - Prop Bl Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
CST90512	Proportion Black Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2137	10.3%	
	.G	geocode missing	123	0.59%	
		Total	2,260	10.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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18485	2260	0	0.6491176	0.4417706	0.0996383	
<sup>⋘</sup> TST90512 - Prop Bl Fam HHs W/Ch<18 - Fem HH, no H						
Type Numeric (Double)						
TST90512		Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13527	65.21%	
	.G	geocode missing	186	0.9%	
		Total	13,713	66.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7032	13713	0	1	0.4291188	0.1803232

#### 蜷 BST90512 - Prop Bl Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
BST90512	Proportion Black Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17086	82.36%	
	.G	geocode missing	196	0.94%	
		Total	17,282	83.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3463	17282	0	1	0.4486565	0.2112553

# SCST90513 - Prop A/PI Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
CST90513	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are Female Householder, No Husband Present,
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4931	23.77%	
	.G	geocode missing	123	0.59%	
		Total	5,054	24.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15691	5054	0	0.5327868	0.1077054	0.0561424

# 🦠 TST90513 - Prop A/PI Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)	

TST90513	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are Female Householder, No Husband Present,
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17846	86.03%	
	.G	geocode missing	186	0.9%	
		Total	18,032	86.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2713	18032	0	0.4732142	0.0740536	0.0651485

#### 🥸 BST90513 - Prop A/PI Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
BST90513	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are Female Householder, No Husband Present,
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19271	92.89%	
	.G	geocode missing	196	0.94%	
		Total	19,467	93.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1278	19467	0	0.4625	0.0830606	0.0746611

# ST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
CST90514	Proportion Other Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5011	24.16%	
	.G	geocode missing	123	0.59%	
		Total	5,134	24.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15611	5134	0.0270270	0.6151202	0.2242062	0.1069548

#### 🤏 TST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH. no H

Туре	Numeric (Double)
TST90514	Proportion Other Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16602	80.03%	
	.G	geocode missing	186	0.9%	
		Total	16,788	80.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3957	16788	0	1	0.1932963	0.1364521

#### 🏂 BST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
BST90514	Proportion Other Householder Family Households with Own Children Under
	18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19280	92.94%	
	.G	geocode missing	196	0.94%	
		Total	19,476	93.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1269	19476	0	1	0.2257323	0.1738106

#### 🏂 CST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H

Туре	Numeric (Double)
CST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present,
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4769	22.99%	
	.G	geocode missing	123	0.59%	
		Total	4,892	23.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15853	4892	0	0.7333333	0.2098567	0.0942067

#### TST90515 - Prop H Fam HHs W/Ch<18 - Fem HH no H

Туре	Numeric (Double)
TST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present,
	Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14278	68.83%	
	.G	geocode missing	186	0.9%	

		Total			69.72%	
Valid	Invalid	Minim	um Maxin	num Mo	ean	StdDev
6281	14464	0	0.9	0.1	1799616	0.1293861

# BST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H Type Numeric (Double) BST90515 Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17566	84.68%	
	.G	geocode missing	196	0.94%	
		Total	17,762	85.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2983	17762	0	1	0.1939256	0.1501083

### 蜷 CST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
CST90516	Proportion Family Households with Own Children Under 18 Years that are
	"Other Family" (Male or Female Householder, No Spouse Present)
	Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0782815	0.5417287	0.2354355	0.0695078

# ★ TST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp </p>

Туре	Numeric (Double)
TST90516	Proportion Family Households with Own Children Under 18 Years that are
	"Other Family" (Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	186	0.9%	
		Total	238	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20507	238	0	0.9781312	0.2428168	0.1549325	
🥸 BST905:	L6 - Prop Fam HH	s W/Ch<18 - Ot	th HH, no Sp			
Туре		Numeric (Doub	le)			
BST90516		Proportion Family Households with Own Children Under 18 Years that are				at are
		"Other Family" (Male or Female Householder, No Spouse Present)				
Households						

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1696	8.18%	
	.G	geocode missing	196	0.94%	
		Total	1,892	9.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18853	1892	0	1	0.2358206	0.1742355

#### ST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
CST90517	Proportion White Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0767987	0.3910861	0.1793725	0.0339662

# 🏂 TST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
TST90517	Proportion White Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1738	8.38%	
	.G	geocode missing	186	0.9%	
		Total	1,924	9.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18821	1924	0	0.8527607	0.1892254	0.1018020

🍪 BST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
BST90517	Proportion White Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5983	28.84%	
	.G	geocode missing	196	0.94%	
		Total	6,179	29.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14566	6179	0	1	0.1838744	0.1301773

#### 🏂 CST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
CST90518	Proportion Black Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2137	10.3%	
	.G	geocode missing	123	0.59%	
		Total	2,260	10.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18485	2260	0	0.7171428	0.5031957	0.0949267

# STST90518 - Prop BI Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
TST90518	Proportion Black Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13527	65.21%	
	.G	geocode missing	186	0.9%	
		Total	13,713	66.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7032	13713	0	1	0.4788586	0.1879101

# 🦠 BST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)

BST90518	Proportion Black Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17086	82.36%	
	.G	geocode missing	196	0.94%	
		Total	17,282	83.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3463	17282	0	1	0.4945524	0.2178134

#### 🦠 CST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S

Туре	Numeric (Double)
CST90519	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4931	23.77%	
	.G	geocode missing	123	0.59%	
		Total	5,054	24.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
15691	5054	0	0.5737704	0.1364419	0.0657864	

# STST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S

Туре	Numeric (Double)
TST90519	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17846	86.03%	
	.G	geocode missing	186	0.9%	
		Total	18,032	86.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2713	18032	0	0.5111111	0.1053780	0.0837611

# 🦠 BST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S

Type	Numeric (Double)	

BST90519	Proportion Asian or Pacific Islander Householder Family Households with Own
	Children Under 18 Years that are "Other Family" (Male or Female
	Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19271	92.89%	
	.G	geocode missing	196	0.94%	
		Total	19,467	93.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1278	19467	0	0.4625	0.1173512	0.1059568

#### 🥸 CST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
CST90520	Proportion Other Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5011	24.16%	
	.G	geocode missing	123	0.59%	
		Total	5,134	24.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15611	5134	0.0270270	0.6632302	0.2920673	0.1084266

# ★ TST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp. </p>

Туре	Numeric (Double)
TST90520	Proportion Other Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16602	80.03%	
	.G	geocode missing	186	0.9%	
		Total	16,788	80.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
3957	16788	0	1	0.2600039	0.1557649	

# 🦠 BST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp

Type Numeric (Double)	
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BST90520	Proportion Other Householder Family Households with Own Children Under
	18 Years that are "Other Family" (Male or Female Householder, No Spouse
	Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19280	92.94%	
	.G	geocode missing	196	0.94%	
		Total	19,476	93.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1269	19476	0	1	0.2813813	0.1757489

#### 🥸 CST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
CST90521	Proportion Hispanic Householder Family Households with Own Children
	Under 18 Years that are "Other Family" (Male or Female Householder, No
	Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4769	22.99%	
	.G	geocode missing	123	0.59%	
		Total	4,892	23.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15853	4892	0.0427350	0.7333333	0.2756142	0.0980875

# TST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
TST90521	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14278	68.83%	
	.G	geocode missing	186	0.9%	
		Total	14,464	69.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6281	14464	0	0.9196428	0.2405934	0.1426416

# 🦠 BST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp

Туре	Numeric (Double)
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BST90521	Proportion Hispanic Householder Family Households with Own Children
	Under 18 Years that are "Other Family" (Male or Female Householder, No
	Spouse Present) Households

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17566	84.68%	
	.G	geocode missing	196	0.94%	
		Total	17,762	85.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2983	17762	0	1	0.2611675	0.1627860

#### 🥸 CST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90522	Proportion Married-Couple Family Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3250681	0.6371320	0.4806564	0.0358845

# 🥵 TST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90522	Proportion Married-Couple Family Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	48	0.23%	
	.G	geocode missing	186	0.9%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0.0521739	0.8773006	0.4825793	0.0873208

# 🕉 BST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90522	Proportion Married-Couple Family Households with Own Children Under 18
	Years

Missing	.E	unstable estimates	790	3.81%	
	.G	geocode missing	196	0.94%	
		Total	986	4.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19759	986	0	1	0.4910806	0.1232924

#### 🦠 CST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90523	Proportion White Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3018709	0.6145936	0.4570075	0.0371658

#### 🦠 TST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90523	Proportion White Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1354	6.53%	
	.G	geocode missing	186	0.9%	
		Total	1,540	7.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19205	1540	0	1	0.4541228	0.1004772

# 🥸 BST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90523	Proportion White Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3076	14.83%	
	.G	geocode missing	196	0.94%	
		Total	3,272	15.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17473	3272	0	1	0.4652407	0.1313562

SCST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs				
Туре	Numeric (Double)			
CST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1769	8.53%	
	.G	geocode missing	123	0.59%	
		Total	1,892	9.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18853	1892	0.2478632	0.8481012	0.5368246	0.0676651

#### 🦠 TST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90524	Proportion Black Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13388	64.54%	
	.G	geocode missing	186	0.9%	
		Total	13,574	65.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7171	13574	0	1	0.5334791	0.1541494

# 🤏 BST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90524	Proportion Black Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17310	83.44%	
	.G	geocode missing	196	0.94%	
		Total	17,506	84.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3239	17506	0	1	0.5297403	0.1699539

#### 🥸 CST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y

Туре	Numeric (Double)
CST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4566	22.01%	
	.G	geocode missing	123	0.59%	
		Total	4,689	22.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16056	4689	0.4318181	1	0.6611095	0.0842286

# ★ TST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y </p>

Туре	Numeric (Double)
TST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17143	82.64%	
	.G	geocode missing	186	0.9%	
		Total	17,329	83.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3416	17329	0.1082802	1	0.5914006	0.1465626

#### ₱ BST90525 - Prop A/PI Marr-Cpl Fam HHs W/Chld <18 Y </p>

Туре	Numeric (Double)
BST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18822	90.73%	
	.G	geocode missing	196	0.94%	
		Total	19,018	91.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1727	19018	0	1	0.5866691	0.1614974

# 🦠 CST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90526	Proportion Other Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4216	20.32%	
	.G	geocode missing	123	0.59%	
		Total	4,339	20.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16406	4339	0.3425925	0.9709543	0.6789734	0.0964407

#### 🏂 TST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
TST90526	Proportion Other Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16185	78.02%	
	.G	geocode missing	186	0.9%	
		Total	16,371	78.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4374	16371	0.1574074	1	0.7244370	0.1400443

#### SST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90526	Proportion Other Householder Married-Couple Family Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19171	92.41%	
	.G	geocode missing	196	0.94%	
		Total	19,367	93.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1378	19367	0.1770833	1	0.7178592	0.1291668

# 蜷 CST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
CST90527	Proportion Hispanic Householder Married-Couple Family Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4632	22.33%	
	.G	geocode missing	123	0.59%	
		Total	4,755	22.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15990	4755	0.2631578	0.8630838	0.6302976	0.0884731

#### 🤏 TST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)	
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TST90527	Proportion Hispanic Householder Married-Couple Family Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13582	65.47%	
	.G	geocode missing	186	0.9%	
		Total	13,768	66.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6977	13768	0.0973451	1	0.6412629	0.1591584

#### 蜷 BST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs

Туре	Numeric (Double)
BST90527	Proportion Hispanic Householder Married-Couple Family Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17398	83.87%	
	.G	geocode missing	196	0.94%	
		Total	17,594	84.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3151	17594	0.1221374	1	0.6405888	0.1803692

# 🏂 CST90528 - # Chld <18 per Marr-Cpl Fam HH W/Chld

Туре	Numeric (Double)	
CST90528	Number of Own Children Under 18 Years per Married-Couple Family	
	Household with Own Children Under 18 Years	

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1.5776487	2.3218849	1.8553570	0.0811008

# ↑ TST90528 - # Chld <18 per Marr-Cpl Fam HH W/Chld </p>

Туре	Numeric (Double)	
TST90528	Number of Own Children Under 18 Years per Married-Couple Family	
	Household with Own Children Under 18 Years	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1356	6.54%	
	.G	.G geocode missing	186	0.9%	

	Tot	al		1,542	7.43%	
Valid	Invalid	Minimum	Maximum	Me	ean	StdDev
19203	1542	1.0294117	3.496	1.8	681806	0.1886923

# BST90528 - # Chld <18 per Marr-Cpl Fam HH W/Chld Type Numeric (Double) BST90528 Number of Own Children Under 18 Years per Married-Couple Family

Household with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13316	64.19%	
	.G	geocode missing	196	0.94%	
		Total	13,512	65.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7233	13512	0.8894009	2.9358974	1.8865578	0.2139027

# SCST90529 - Prop Fem HH no Husb Pres, W/Chld <18

Туре	Numeric (Double)
CST90529	Proportion Female Householder, No Husband Present, Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3414437	0.8158640	0.5666278	0.0658947

# TST90529 - Prop Fem HH no Husb Pres. W/Chld <18

Туре	Numeric (Double)
TST90529	Proportion Female Householder, No Husband Present, Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1649	7.95%	
	.G	geocode missing	186	0.9%	
		Total	1,835	8.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18910	1835	0	1	0.5434724	0.1492752

🦠 BST90529 - Prop Fem HH no Husb Pres, W/Chld <18

Туре	Numeric (Double)
BST90529	Proportion Female Householder, No Husband Present, Households with Own
	Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12884	62.11%	
	.G	geocode missing	196	0.94%	
		Total	13,080	63.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7665	13080	0	1	0.5692600	0.1878586

# SCST90530 - Prop Wh Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
CST90530	Proportion White Female Householder, No Husband Present, Households
	with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2857142	0.8042168	0.5244555	0.0826709

## 🤏 TST90530 - Prop Wh Fem HH no Husb P. W/Chld <18

Туре	Numeric (Double)
TST90530	Proportion White Female Householder, No Husband Present, Households
	with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5796	27.94%	
	.G	geocode missing	186	0.9%	
		Total	5,982	28.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14763	5982	0	1	0.5279023	0.1641656

## SST90530 - Pron Wh Fem HH no Hush P W/Chld <18

Туре	Numeric (Double)
BST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years

	Frequency	% of total	% of valid
	equeey	/0 O1 COCA1	/o or varia

Missing	.E	unstable estimates	17049	82.18%	
	.G	geocode missing	196	0.94%	
		Total	17,245	83.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3500	17245	0	1	0.5600522	0.1954934

## 🥸 CST90531 - Prop Bl Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
CST90531	Proportion Black Female Householder, No Husband Present, Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2760	13.3%	
	.G	geocode missing	123	0.59%	
		Total	2,883	13.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17862	2883	0.375	1	0.6381979	0.0804934

#### 🏂 TST90531 - Prop Bl Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
TST90531	Proportion Black Female Householder, No Husband Present, Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14948	72.06%	
	.G	geocode missing	186	0.9%	
		Total	15,134	72.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5611	15134	0	1	0.5937313	0.1527606

# SBST90531 - Prop Bl Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
BST90531	Proportion Black Female Householder, No Husband Present, Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17985	86.7%	
	.G	geocode missing	196	0.94%	
		Total	18,181	87.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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2564	18181	0	1	0.5850862	0.1841232
<b>⋘</b> CST90532	2 - Prop A/Pl Fem	n HH no Husb P	, W/Chld <18		
Type Numeric (Double)					
CST90532		Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8412	40.55%	
	.G	geocode missing	123	0.59%	
		Total	8,535	41.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12210	8535	0.1756756	1	0.5602973	0.1213511

# 🦠 TST90532 - Prop A/PI Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
TST90532	Proportion Asian or Pacific Islander Female Householder, No Husband
	Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20179	97.27%	
	.G	geocode missing	186	0.9%	
		Total	20,365	98.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
380	20365	0.1263157	0.9324324	0.2862990	0.1247444

# ★ BST90532 - Prop A/PI Fem HH no Husb P, W/Chld <18 </p>

Туре	Numeric (Double)
BST90532	Proportion Asian or Pacific Islander Female Householder, No Husband
	Present, Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20546	99.04%	
	.G	geocode missing	196	0.94%	
		Total	20,742	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	20742	0.5633802	0.8407079	0.6558228	0.1601152

# SCST90533 - Prop Oth Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)

CST90533	Proportion Other Female Householder, No Husband Present, Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8217	39.61%	
	.G	geocode missing	123	0.59%	
		Total	8,340	40.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12405	8340	0.4305555	1	0.7046389	0.0784300

## STST90533 - Prop Oth Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
TST90533	Proportion Other Female Householder, No Husband Present, Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19704	94.98%	
	.G	geocode missing	186	0.9%	
		Total	19,890	95.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
855	19890	0.322222	1	0.6913813	0.1113731

# 🏂 BST90533 - Prop Oth Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
BST90533	Proportion Other Female Householder, No Husband Present, Households with
	Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20437	98.52%	
	.G	geocode missing	196	0.94%	
		Total	20,633	99.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
112	20633	0.375	1	0.7215440	0.1205105

## 🥸 CST90534 - Prop H Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
CST90534	Proportion Hispanic Female Householder, No Husband Present, Households
	with Own Children Under 18 Years

Missing	.E	unstable estimates	7154	34.49%	
	.G	geocode missing	123	0.59%	
		Total	7,277	35.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13468	7277	0.4661654	1	0.6789588	0.1023329

## 🦠 TST90534 - Prop H Fem HH no Husb P. W/Chld <18

Туре	Numeric (Double)
TST90534	Proportion Hispanic Female Householder, No Husband Present, Households
	with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18662	89.96%	
	.G	geocode missing	186	0.9%	
		Total	18,848	90.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1897	18848	0.1566265	1	0.5831000	0.1850162

# SST90534 - Prop H Fem HH no Husb P, W/Chld <18

Туре	Numeric (Double)
BST90534	Proportion Hispanic Female Householder, No Husband Present, Households
	with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19976	96.29%	
	.G	geocode missing	196	0.94%	
		Total	20,172	97.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
573	20172	0	1	0.5239438	0.2043117

## 🏂 CST90535 - # Chld <18 per Fem HH W/ Chld, no Husb P

Туре	Numeric (Double)
CST90535	Number of Own Children Under 18 Years per Female Householder, No
	Husband Present, Household with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	151	0.73%	
	.G	geocode missing	123	0.59%	
		Total	274	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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20471		274		1.4742090	2.371	5216	1.76	575743	0.1103333
<sup></sup> ₹ TST905	535 -	# Chlo	d <18 per	Fem HH W/ C	hld, no	Husb P			
Туре				Numeric (Doubl	e)				
TST90535					Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years				
						Frequer	ncy	% of total	% of valid
Missing	.E		unstable	estimates		156		75.51%	
	.G		geocode i	missing		1	.86	0.9%	
			Total			15,8	51	76.41%	
Valid		Invalid	t	Minimum	Maxin	num	Me	an	StdDev
4894		15851		1.0669856	3.0058	8479	1.80	056249	0.2748379
Type BST90535				Numeric (Doubl	e)				
03120333				Number of Own Husband Preser				•	
03130235						ehold with	n Ow	n Children Ur	nder 18 Years
Missing	.E		unstable	Husband Preser			n Ow	•	
	.E .G		unstable geocode	Husband Preser		ehold with Frequer 201	n Ow	n Children Ur % of total	nder 18 Years
				Husband Preser		ehold with Frequer 201	n Ow ncy .33	% of total 97.05%	nder 18 Years
		Invalid	geocode i Total	Husband Preser		Frequer 201 1 20,3	n Ow ncy .33	% of total 97.05% 0.94% 97.99%	nder 18 Years
Missing		Invalid 20329	geocode i Total	Husband Preser estimates missing	Maxin	Frequer 201 1 20,3	n Ow ncy .33 .96 .29	% of total 97.05% 0.94% 97.99%	% of valid
Missing Valid 416	.G	20329	geocode i Total	Husband Preser estimates missing Minimum	Maxin 3.0910	Frequer 201 1 20,3 num	n Ow ncy .33 .96 .29	% of total 97.05% 0.94% 97.99%	% of valid StdDev
Missing Valid 416	.G	20329	geocode i Total	Husband Preser estimates missing  Minimum 1.2705882	Maxin 3.0910	Frequer 201 1 20,3 num	n Ow ncy .33 .96 .29	% of total 97.05% 0.94% 97.99%	% of valid StdDev
Missing  Valid  416  CST90	.G	20329	geocode i Total	Husband Preser estimates missing  Minimum 1.2705882	Maxin 3.0910 //Chld	Frequer 201 1 20,3 num 5334 <18	n Ow ncy 33 96 29 Me 1.78	n Children Ur % of total 97.05% 0.94% 97.99% an 826591	% of valid  StdDev 0.3811435
Missing  Valid 416  CST909	.G	20329	geocode i Total	Husband Preser estimates missing  Minimum 1.2705882 H no Sp Pres, W Numeric (Doubl Proportion "Oth	Maxin 3.0910 //Chld	Frequer 201 1 20,3 num 5334 <18	Median of the second of the se	n Children Ur % of total 97.05% 0.94% 97.99% an 826591	% of valid  StdDev 0.3811435
Missing  Valid 416  CST909	.G	<b>20329</b> Prop	geocode i Total	Husband Preser estimates missing  Minimum 1.2705882 H no Sp Pres, W Numeric (Doubl Proportion "Oth Households with	Maxin 3.0910 //Chld	Frequer 201 20,3 num 5334 <18 ily" (Male of Children University)	Median of the second of the se	n Children Ur % of total 97.05% 0.94% 97.99% an 826591	% of valid  StdDev 0.3811435

Numeric (Double)
Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
Pı

Maximum

0.7404426...

Mean

0.5388001...

Valid

20622

Invalid

123

Minimum

0.3160270...

StdDev

0.0655377...

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	823	3.97%	
	.G	geocode missing	186	0.9%	
		Total	1,009	4.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19736	1009	0	1	0.5155713	0.1402717

# 🏂 BST90536 - Prop Other HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
BST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present),
	Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10253	49.42%	
	.G	geocode missing	196	0.94%	
		Total	10,449	50.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10296	10449	0	1	0.5287651	0.1800112

#### 🦠 CST90537 - Prop Wh Oth HH no Sp Pres. W/Chld <18

Туре	Numeric (Double)
CST90537	Proportion White "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2826403	0.7249466	0.5006613	0.0831827

#### STST90537 - Prop Wh Oth HH no Sp Pres W/Chld <18

Туре	Numeric (Double)
TST90537	Proportion White "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3868	18.65%	
	.G	geocode missing	186	0.9%	
		Total	4,054	19.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

16691	4054	0	1	0.4972294	0.1547492		
<b></b> 88T90537	- Prop Wh Oth	HH no Sp Pres,	W/Chld <18				
Туре		Numeric (Doubl	Numeric (Double)				
BST90537		Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years					

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15075	72.67%	
	.G	geocode missing	196	0.94%	
		Total	15,271	73.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5474	15271	0	1	0.5085785	0.1914096

# 🏂 CST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)	
CST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse	
	Present), Households with Own Children Under 18 Years	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2753	13.27%	
	.G	geocode missing	123	0.59%	
		Total	2,876	13.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17869	2876	0.3207547	0.9176470	0.6168244	0.0766699

# ★ TST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18 </p>

Туре	Numeric (Double)
TST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14637	70.56%	
	.G	geocode missing	186	0.9%	
		Total	14,823	71.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5922	14823	0	1	0.5719895	0.1506618

# SPPres, W/Chld <18 € 85T90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18

_	
Туре	Numeric (Double)

BST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17641	85.04%	
	.G	geocode missing	196	0.94%	
		Total	17,837	85.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2908	17837	0	1	0.5682618	0.1825668

## 🏂 CST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
CST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7616	36.71%	
	.G	geocode missing	123	0.59%	
		Total	7,739	37.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13006	7739	0.1756756	1	0.4804060	0.1293062

# 🥸 TST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
TST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female
	Householder, No Spouse Present), Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19515	94.07%	
	.G	geocode missing	186	0.9%	
		Total	19,701	94.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1044	19701	0	0.8414634	0.3099133	0.1488568

#### 🥸 BST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
BST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female
	Householder, No Spouse Present), Households with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20320	97.95%	
	.G	geocode missing	196	0.94%	
		Total	20,516	98.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
229	20516	0.0958904	0.8043478	0.4571966	0.1428021

## ST90540 - Prop Oth Oth HH no Sp Pres. W/Chld <18

Туре	Numeric (Double)
CST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7493	36.12%	
	.G	geocode missing	123	0.59%	
		Total	7,616	36.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13129	7616	0.4472843	1	0.6565694	0.0876420

#### 🦠 TST90540 - Prop Oth Oth HH no Sp Pres. W/Chld <18

Туре	Numeric (Double)
TST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19254	92.81%	
	.G	geocode missing	186	0.9%	
		Total	19,440	93.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1305	19440	0	1	0.6396855	0.1367791

## 🦠 BST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
BST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20394	98.31%	
	.G	geocode missing	196	0.94%	
		Total	20,590	99.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
155	20590	0.3	1	0.7096575	0.1365526

# ST90541 - Prop H Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
CST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6324	30.48%	
	.G	geocode missing	123	0.59%	
		Total	6,447	31.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14298	6447	0.4324324	0.9346405	0.6287358	0.1021826

## 🏂 TST90541 - Prop H Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
TST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17248	83.14%	
	.G	geocode missing	186	0.9%	
		Total	17,434	84.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3311	17434	0.2202380	1	0.5480256	0.1768267

# 🏂 BST90541 - Prop H Oth HH no Sp Pres, W/Chld <18

Туре	Numeric (Double)
BST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse
	Present), Households with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19409	93.56%	
	.G	geocode missing	196	0.94%	
		Total	19,605	94.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1140	19605	0	1	0.5272194	0.1993850

# 🦠 CST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P

Type Numeric (Double)
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CST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female
	Householder, No Spouse Present) Household with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	129	0.62%	
	.G	geocode missing	123	0.59%	
		Total	252	1.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20493	252	1.4279069	2.2818181	1.7314547	0.1032560

# 🦠 TST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P

Туре	Numeric (Double)
TST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female Householder, No Spouse Present) Household with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12832	61.86%	
	.G	geocode missing	186	0.9%	
		Total	13,018	62.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7727	13018	1.0273224	2.8742857	1.7519053	0.2630894

# SST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P

Туре	Numeric (Double)
BST90542	Number of Own Children Under 18 Years per "Other Family" (Male or Female Householder, No Spouse Present) Household with Own Children Under 18
	Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19772	95.31%	
	.G	geocode missing	196	0.94%	
		Total	19,968	96.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
777	19968	1.1235955	2.9889298	1.7447099	0.3281208

# 🥸 CST90543 - Prop <18 In Fams Not Liv W/Both Pars

Туре	Numeric (Double)
CST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who
	are Not Living with Both Parents

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0795866	0.6003216	0.2609778	0.0859804

## 🦠 TST90543 - Prop <18 In Fams Not Liv W/Both Pars

Туре	Numeric (Double)
TST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who
	are Not Living with Both Parents

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	24	0.12%	
	.G	geocode missing	186	0.9%	
		Total	210	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20535	210	0.0115830	1	0.2712556	0.1687393

#### 蜷 BST90543 - Prop <18 In Fams Not Liv W/Both Pars

Туре	Numeric (Double)
BST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who
	are Not Living with Both Parents

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	318	1.53%	
	.G	geocode missing	196	0.94%	
		Total	514	2.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20231	514	0	1	0.2693706	0.1959139

#### 😘 CST90544 - Median Household Income

Туре	Numeric (Double)
CST90544	Median Household Income

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	12732	54628	30410.844	7849.3049

## 蜷 TST90544 - Median Household Income

Туре	Numeric (Double)
TST90544	Median Household Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	24	0.12%	
	.G	geocode missing	186	0.9%	
		Total	210	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20535	210	4999	125053	30757.463	13308.415

#### BST90544 - Median Household Income

Туре	Numeric (Double)
BST90544	Median Household Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	687	3.31%	
	.G	geocode missing	196	0.94%	
		Total	883	4.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19862	883	4999	148752	31561.987	14780.394

#### 🌃 CST90545 - Median Household Income for Whites

Туре	Numeric (Double)
CST90545	Median Household Income for Whites

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	12799.494	54665.739	32518.006	7419.7702

#### TST90545 - Median Household Income for Whites

Туре	Numeric (Double)
TST90545	Median Household Income for Whites

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1293	6.23%	
	.G	geocode missing	186	0.9%	
		Total	1,479	7.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19266	1479	5112.3243	100001	31837.477	12085.849

#### 🥳 BST90545 - Median Household Income for Whites

Туре	Numeric (Double)
BST90545	Median Household Income for Whites

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4187	20.18%	
.G		geocode missing	196	0.94%	
		Total	4,383	21.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
16362	4383	4999	100001	32874.948	13411.676	

# ST90546 - Median Household Income for Blacks

Туре	Numeric (Double)
CST90546	Median Household Income for Blacks

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2305	11.11%	
	.G	geocode missing	123	0.59%	
		Total	2,428	11.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18317	2428	8224.5547	66585.905	21300.665	7385.2910

#### TST90546 - Median Household Income for Blacks

Туре	Numeric (Double)
TST90546	Median Household Income for Blacks

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13541	65.27%	
	.G	geocode missing	186	0.9%	
		Total	13,727	66.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7018	13727	4999	81296.447	22496.536	13767.210

#### 🦠 BST90546 - Median Household Income for Blacks

Туре	Numeric (Double)
BST90546	Median Household Income for Blacks

Missing	.E	unstable estimates	17148	82.66%	
.G		geocode missing	196	0.94%	
		Total	17,344	83.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3401	17344	4999	81296.447	23610.067	14979.899

# SCST90547 - Median Household Income for Asian/PacIsi

Туре	Numeric (Double)
CST90547	Median Household Income for Asians or Pacific Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5043	24.31%	
	.G	geocode missing	123	0.59%	
		Total	5,166	24.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15579	5166	9057.2366	70910.119	35611.736	11938.770

#### 🤏 TST90547 - Median Household Income for Asian/PacIsI

Туре	Numeric (Double)
TST90547	Median Household Income for Asians or Pacific Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17922	86.39%	
	.G	geocode missing	186	0.9%	
		Total	18,108	87.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2637	18108	12543.072	100001	47866.317	13086.035

#### RST90547 - Median Household Income for Asian/Pacis

Type	Numeric (Double)
BST90547	Median Household Income for Asians or Pacific Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19360	93.32%	
	.G	geocode missing	196	0.94%	
		Total	19,556	94.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1189	19556	7388.1811	100001	49556.617	12093.571

#### SCST90548 - Median Household Income for Others

Туре	Numeric (Double)
CST90548	Median Household Income for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5998	28.91%	
	.G	geocode missing	123	0.59%	
		Total	6,121	29.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14624	6121	9115.4090	46340.222	25136.685	5987.4287

#### 🌃 TST90548 - Median Household Income for Others

Туре	Numeric (Double)
TST90548	Median Household Income for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17746	85.54%	
	.G	geocode missing	186	0.9%	
		Total	17,932	86.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2813	17932	6401.4981	60096.122	26509.311	10454.291

#### 🤏 BST90548 - Median Household Income for Others

Туре	Numeric (Double)
BST90548	Median Household Income for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20039	96.6%	
	.G	geocode missing	196	0.94%	
		Total	20,235	97.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
510	20235	6401.4981	50930.055	22558.187	10475.318

# SCST90549 - Median Household Income for Hispanics

Туре	Numeric (Double)
CST90549	Median Household Income for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4656	22.44%	
	.G	geocode missing	123	0.59%	
		Total	4,779	23.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15966	4779	11673.275	55612.467	27609.246	6235.1040

#### 🌃 TST90549 - Median Household Income for Hispanics

Туре	Numeric (Double)
TST90549	Median Household Income for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15068	72.63%	
	.G	geocode missing	186	0.9%	
		Total	15,254	73.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5491	15254	4999	60415.159	29000.339	10155.563

#### 🥵 BST90549 - Median Household Income for Hispanics

Туре	Numeric (Double)
BST90549	Median Household Income for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18548	89.41%	
	.G	geocode missing	196	0.94%	
		Total	18,744	90.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2001	18744	4999	59921.430	26939.762	11038.623

#### % CST90550 - Std Dev in Household Income

Туре	Numeric (Double)
CST90550	Standard Deviation in Household Income Distribution

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	15944.650	49712.209	30559.087	5912.6897

#### TST90550 - Std Dev in Household Income

Туре	Numeric (Double)
TST90550	Standard Deviation in Household Income Distribution

Frequency	% of total	% of valid
	,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	24	0.12%	
	.G	geocode missing	186	0.9%	
		Total	210	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20535	210	6916.0895	66828.275	25824.560	7799.6895

## SST90550 - Std Dev in Household Income

Туре	Numeric (Double)
BST90550	Standard Deviation in Household Income Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	687	3.31%	
	.G	geocode missing	196	0.94%	
		Total	883	4.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19862	883	5509.3043	71297.573	24666.615	8834.9139

#### 🤏 CST90551 - Std Dev in HH Income for Whites

Туре	Numeric (Double)
CST90551	Standard Deviation in Household Income Distribution for Whites

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	16213.800	40347.489	28148.525	4385.2469

#### TST90551 - Std Dev in HH Income for Whites

Туре	Numeric (Double)
TST90551	Standard Deviation in Household Income Distribution for Whites

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1293	6.23%	
	.G	geocode missing	186	0.9%	
		Total	1,479	7.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19266	1479	6640.9356	45054.223	24556.995	5389.1779

#### 🤻 BST90551 - Std Day in HH Income for Whites

Type Numeric (Double)	
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BST90551	Standard Deviation in Household Income Distribution for Whites

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4187	20.18%	
	.G	geocode missing	196	0.94%	
		Total	4,383	21.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16362	4383	5569.0908	48823.921	23685.606	6165.4957

# SCST90552 - Std Dev in HH Income for Blacks

Туре	Numeric (Double)
CST90552	Standard Deviation in Household Income Distribution for Blacks

			Frequency	% of total	% of valid
Missing .E		unstable estimates	2305	11.11%	
	.G	geocode missing	123	0.59%	
		Total	2,428	11.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18317	2428	12425.242	36793.950	22446.884	4479.2415

#### 🏂 TST90552 - Std Dev in HH Income for Blacks

Туре	Numeric (Double)
TST90552	Standard Deviation in Household Income Distribution for Blacks

			Frequency	% of total	% of valid
Missing .E		unstable estimates	13541	65.27%	
	.G	geocode missing	186	0.9%	
		Total	13,727	66.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
7018	13727	4026.8231	40709.537	20233.592	6096.0539	

#### 🦠 BST90552 - Std Dev in HH Income for Blacks

Туре	Numeric (Double)
BST90552	Standard Deviation in Household Income Distribution for Blacks

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17148	82.66%	
	.G	geocode missing	196	0.94%	
		Total	17,344	83.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
• and	va.ia		IVIGATILI	IVICAII	otabe.

3401	17344	3736.6454	42377.706	19982.857	6684.7347		
🏂 CST90553 - Std Dev in HH Income for Asian/PacIsl							
Туре		Numeric (Doub	ole)				
CST90553		Standard Devia	eviation in Household Income Distribution for Asians or Pacific				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5043	24.31%	
	.G	geocode missing	123	0.59%	
		Total	5,166	24.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15579	5166	15192.565	49671.080	31101.169	5463.3880

## 🤏 TST90553 - Std Dev in HH Income for Asian/PacIsI

Туре	Numeric (Double)
TST90553	Standard Deviation in Household Income Distribution for Asians or Pacific
	Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17922	86.39%	
	.G	geocode missing	186	0.9%	
		Total	18,108	87.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2637	18108	11225.269	40718.269	28622.940	4951.0636

# ST90553 - Std Dev in HH Income for Asian/PacIsl

Туре	Numeric (Double)
BST90553	Standard Deviation in Household Income Distribution for Asians or Pacific
	Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19360	93.32%	
	.G	geocode missing	196	0.94%	
		Total	19,556	94.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1189	19556	8500.2953	39296.298	27992.682	4639.4346

# SCST90554 - Std Dev in HH Income for Others

Туре	Numeric (Double)
CST90554	Standard Deviation in Household Income Distribution for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5998	28.91%	
	.G	geocode missing	123	0.59%	
		Total	6,121	29.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14624	6121	9504.4744	32925.839	22318.392	3440.7982

#### $^{ ext{45}}$ TST90554 - Std Dev in HH Income for Others

Туре	Numeric (Double)
TST90554	Standard Deviation in Household Income Distribution for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17746	85.54%	
	.G	geocode missing	186	0.9%	
		Total	17,932	86.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2813	17932	8686.6756	35335.074	21345.563	6352.5373

# SBST90554 - Std Dev in HH Income for Others

Туре	Numeric (Double)
BST90554	Standard Deviation in Household Income Distribution for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20039	96.6%	
	.G	geocode missing	196	0.94%	
		Total	20,235	97.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
510	20235	8122.8449	34311.396	19562.290	6347.5529

#### 🌃 CST90555 - Std Dev in HH Income for Hispanics

Туре	Numeric (Double)
CST90555	Standard Deviation in Household Income Distribution for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4656	22.44%	
	.G	geocode missing	123	0.59%	
		Total	4,779	23.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15966	4779	13523.175	39367.598	24673.967	3895.6582

# 🏂 TST90555 - Std Dev in HH Income for Hispanics

Туре	Numeric (Double)
TST90555	Standard Deviation in Household Income Distribution for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15068	72.63%	
	.G	geocode missing	186	0.9%	
		Total	15,254	73.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5491	15254	5767.7446	42412.244	22214.872	5287.3288

#### SST90555 - Std Dev in HH Income for Hispanics

Туре	Numeric (Double)
BST90555	Standard Deviation in Household Income Distribution for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18548	89.41%	
	.G	geocode missing	196	0.94%	
		Total	18,744	90.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2001	18744	5698.7944	37743.212	21988.769	6002.0394

# 🦠 CST90556 - Prop HHs W/ Income < \$15,000

Туре	Numeric (Double)
CST90556	Proportion Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0633843	0.5581046	0.2493166	0.0921357

#### 🌃 TST90556 - Prop HHs W/ Income < \$15,000

Туре	Numeric (Double)
TST90556	Proportion Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.9482496	0.2580820	0.1552853

## 🏂 BST90556 - Prop HHs W/ Income < \$15,000

Туре	Numeric (Double)
BST90556	Proportion Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20497	248	0	0.9503311	0.2538201	0.1737551	

#### CST90557 - Prop White HHs W/ Income < \$15,000</p>

Туре	Numeric (Double)
CST90557	Proportion White Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0638413	0.5608707	0.2182251	0.0761441

## 🏂 TST90557 - Prop White HHs W/ Income < \$15,000

Туре	Numeric (Double)
TST90557	Proportion White Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	619	2.98%	
.G		geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	1	0.2417331	0.1422655

#### 🤏 BST90557 - Pron White HHs W/ Income < \$15 000

Туре	Numeric (Double)
BST90557	Proportion White Householder Households with Income Less than \$15,000

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	
		Total	2,035	9.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18710	2035	0	1	0.2313136	0.1559356

Туре	Numeric (Double)
CST90558	Proportion Black Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19070	1675	0.0131578	0.7637540	0.3849199	0.1337790

#### 🤏 TST90558 - Prop Black HHs W/ Income < \$15.000

Туре	Numeric (Double)
TST90558	Proportion Black Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	
		Total	10,493	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10252	10493	0	1	0.3659278	0.2230558

# 🦠 BST90558 - Prop Black HHs W/ Income < \$15,000

Туре	Numeric (Double)
BST90558	Proportion Black Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5927	14818	0	1	0.3744247	0.2418541

# 🌃 CST90559 - Prop Asian/PI HHs W/ Income < \$15,000

Туре	Numeric (Double)
CST90559	Proportion Asian or Pacific Islander Householder Households with Income
	Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	
		Total	3,861	18.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16884	3861	0	0.7555555	0.2197746	0.1172801

## 🥸 TST90559 - Prop Asian/PI HHs W/ Income < \$15,000

Туре	Numeric (Double)
TST90559	Proportion Asian or Pacific Islander Householder Households with Income
	Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
	.G	geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	0.9193548	0.1249093	0.1224276

# SBST90559 - Prop Asian/PI HHs W/ Income < \$15,000</p>

Туре	Numeric (Double)
BST90559	Proportion Asian or Pacific Islander Householder Households with Income
	Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	0.81	0.0976479	0.1074954

# **%** CST90560 - Prop Oth HHs W/ Income < \$15,000

Туре	Numeric (Double)
CST90560	Proportion Other Householder Households with Income Less than \$15,000

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	
		Total	3,545	17.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17200	3545	0.0462962	0.75	0.3023114	0.1069920

# 🥸 TST90560 - Prop Oth HHs W∕Income < \$15.000

Туре	Numeric (Double)
TST90560	Proportion Other Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6105	14640	0	0.9176470	0.2666312	0.1828889

#### 🏂 BST90560 - Prop Oth HHs W/ Income < \$15,000

Туре	Numeric (Double)
BST90560	Proportion Other Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	1	0.2757473	0.1915907

# 🥸 CST90561 - Prop Hispanic HHs W/ Income < \$15,000

Туре	Numeric (Double)
CST90561	Proportion Hispanic Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.6024411	0.2777312	0.0876837

# TST90561 - Prop Hispanic HHs W/Income < \$15,000

Туре	Numeric (Double)
TST90561	Proportion Hispanic Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	
		Total	12,441	59.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8304	12441	0	1	0.2358830	0.1651850

## BST90561 - Prop Hispanic HHs W/Income < \$15.000

Туре	Numeric (Double)
BST90561	Proportion Hispanic Householder Households with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16086	77.54%	
	.G	geocode missing	196	0.94%	
		Total	16,282	78.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4463	16282	0	1	0.2420903	0.1834069

# **%** CST90562 - Prop HHs W/ Income < \$25,000

Туре	Numeric (Double)
CST90562	Proportion Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1396188	0.7513314	0.4226211	0.1155382

#### 🤽 TST90562 - Pron HHs W/Income < \$25 000

Туре	Numeric (Double)
TST90562	Proportion Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
vallu	IIIvaliu	IVIIIIIIIIIIII	IVIAXIIIIUIII	IVICALI	Studev

20551	194	0	0.9785276	0.4296652	0.1873590	
★ BST90562 - Prop HHs W/ Income < \$25,000						
Type		Numeric (Double)				
BST90562 Proportion Households with Income Less than \$25,000						

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	1	0.4237156	0.2097434

Туре	Numeric (Double)
CST90563	Proportion White Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1412995	0.7516638	0.3877984	0.1032337

# 😘 TST90563 - Prop White HHs W/ Income < \$25,000

Туре	Numeric (Double)
TST90563	Proportion White Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	619	2.98%	
	.G	geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	1	0.4138673	0.1750199

# 😽 BST90563 - Prop White HHs W/ Income < \$25.000

Туре	Numeric (Double)
BST90563	Proportion White Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing .E	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	

		Total		2,035	9.81%	
Valid	Invalid	Minimum	Maximu	ım Me	ean	StdDev
18710	2035	0	1	0.4	1007520	0.1941778

# **S** CST90564 - Prop Black HHs W/Income < \$25,000

Туре	Numeric (Double)
CST90564	Proportion Black Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19070	1675	0.0328947	0.8650093	0.5686020	0.1422597

## ★ TST90564 - Prop Black HHs W/Income < \$25,000 </p>

Туре	Numeric (Double)
TST90564	Proportion Black Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	
		Total	10,493	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10252	10493	0	1	0.5532138	0.2385195

## SST90564 - Prop Black HHs W/Income < \$25.000

Туре	Numeric (Double)
BST90564	Proportion Black Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5927	14818	0	1	0.5572071	0.2598144

# 😘 CST90565 - Prop Asian/PI HHs W/ Income < \$25,000

Туре	Numeric (Double)

CST90565	Proportion Asian or Pacific Islander Householder Households with Income
	Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	
		Total	3,861	18.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16884	3861	0.0530303	0.7833333	0.3720998	0.1369299

## ★ TST90565 - Prop Asian/PI HHs W/ Income < \$25,000 </p>

Туре	Numeric (Double)
TST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
	.G	geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	1	0.2415150	0.1822126

# 🏂 BST90565 - Prop Asian/PI HHs W/ Income < \$25,000

Type	Numeric (Double)
BST90565	Proportion Asian or Pacific Islander Householder Households with Income
	Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	0.9578947	0.1915564	0.1521030

# 🦠 CST90566 - Prop Other HHs W/ Income < \$25,000

Туре	Numeric (Double)
CST90566	Proportion Other Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	

		Total		3,545	17.09%	
Valid	Invalid	Minimum	Maximum	Mean		StdDev
17200	3545	0.0981308	0.9047619	0.5094	4937	0.1240545

## 🦠 TST90566 - Prop Other HHs W/ Income < \$25,000

Туре	Numeric (Double)
TST90566	Proportion Other Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6105	14640	0	1	0.4576267	0.2192216

## 🥸 BST90566 - Prop Other HHs W/ Income < \$25,000

Туре	Numeric (Double)
BST90566	Proportion Other Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	1	0.4580397	0.2422806

# SCST90567 - Prop Hispanic HHs W/Income < \$25,000

Туре	Numeric (Double)
CST90567	Proportion Hispanic Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.7874564	0.4641833	0.1155884

## 🥸 TST90567 - Prop Hispanic HHs W/ Income < \$25,000

Туре	Numeric (Double)
TST90567	Proportion Hispanic Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	
		Total	12,441	59.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8304	12441	0	1	0.4228968	0.1980861

## 🏂 BST90567 - Prop Hispanic HHs W/ Income < \$25,000

Туре	Numeric (Double)
BST90567	Proportion Hispanic Householder Households with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16086	77.54%	
	.G	geocode missing	196	0.94%	
		Total	16,282	78.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4463	16282	0	1	0.4367493	0.2159827

## 🥸 CST90568 - Prop HHs W∕ Income \$50,000+

Туре	Numeric (Double)
CST90568	Proportion Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0499094	0.5579786	0.2442185	0.1017577

# 🦠 TST90568 - Prop HHs W/ Income \$50,000+

Туре	Numeric (Double)
TST90568	Proportion Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.8956521	0.2325560	0.1563274

🧩 BST90568 - Prop HHs W/ Income \$50,000+

Туре	Numeric (Double)
BST90568	Proportion Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.9877300	0.2378952	0.1791229

#### 🏂 CST90569 - Prop White HHs W/ Income \$50,000+

Туре	Numeric (Double)
CST90569	Proportion White Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0505235	0.5562016	0.2671887	0.1020661

#### TST90569 - Prop White HHs W/Income \$50,000+

Туре	Numeric (Double)
TST90569	Proportion White Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	619	2.98%	
	.G	geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	0.8974979	0.2375036	0.1503140

#### 🖇 BST90569 - Prop White HHs W/ Income \$50,000+

Туре	Numeric (Double)
BST90569	Proportion White Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	
		Total	2,035	9.81%	

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Valid	Invalid	Minimum	Maximum	Mean	StdDev	

18710	2035	0	0.9867549	0.2435697	0.1732627			
SCST90570 - Prop Black HHs W/ Income \$50,000+								
Туре		Numerio	(Double)					
CST90570		Proporti	Proportion Black Householder Households with Income \$50,000 or More					

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19070	1675	0	0.8939393	0.1572510	0.1047004

# ★ TST90570 - Prop Black HHs W/Income \$50,000+

Туре	Numeric (Double)
TST90570	Proportion Black Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	
		Total	10,493	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10252	10493	0	0.8611111	0.1611088	0.1716430

# SST90570 - Prop Black HHs W/ Income \$50,000+

Туре	Numeric (Double)
BST90570	Proportion Black Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5927	14818	0	0.8015267	0.1583806	0.1814015

# SCST90571 - Prop Asian/PI HHs W/ Income \$50,000+

Туре	Numeric (Double)
CST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	
		Total	3,861	18.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16884	3861	0	0.6763925	0.3248450	0.1438391

# 🦥 TST90571 - Prop Asian/PI HHs W/ Income \$50,000+

Туре	Numeric (Double)
TST90571	Proportion Asian or Pacific Islander Householder Households with Income
	\$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
	.G	geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	0.9579831	0.4323020	0.1969003

# ★ BST90571 - Prop Asian/PI HHs W/ Income \$50,000+

Туре	Numeric (Double)
BST90571	Proportion Asian or Pacific Islander Householder Households with Income
	\$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	0.9444444	0.4776001	0.1978386

### 🌃 CST90572 - Prop Other HHs W/Income \$50.000+

Туре	Numeric (Double)
CST90572	Proportion Other Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	
		Total	3,545	17.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17200	3545	0	0.5555555	0.1524666	0.0765264

# 🏂 TST90572 - Prop Other HHs W/ Income \$50,000+

Туре	Numeric (Double)
TST90572	Proportion Other Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6105	14640	0	0.7236842	0.1743633	0.1518426

# 🥸 BST90572 - Prop Other HHs W/ Income \$50,000+

Туре	Numeric (Double)
BST90572	Proportion Other Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	0.7010309	0.1825014	0.1662706

# 🕯 CST90573 - Prop Hispanic HHs W/ Income \$50,000+

Туре	Numeric (Double)
CST90573	Proportion Hispanic Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.6086065	0.1868764	0.0823438

# 🌃 TST90573 - Prop Hispanic HHs W/ Income \$50,000+

Туре	Numeric (Double)
TST90573	Proportion Hispanic Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	

	Total			12,441	59.97%	
Valid	Invalid	Minimum	Maximu	ım M	ean	StdDev
8304	12441	0	0.71590	90 0.2	2073116	0.1453558

# SST90573 - Prop Hispanic HHs W/ Income \$50,000+

Туре	Numeric (Double)
BST90573	Proportion Hispanic Householder Households with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16086	77.54%	
	.G	geocode missing	196	0.94%	
		Total	16,282	78.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4463	16282	0	0.7777777	0.1842319	0.1555806

# % CST90574 - Prop HHs W/ Income \$75,000+

Туре	Numeric (Double)
CST90574	Proportion Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0052173	0.3022384	0.0938170	0.0576133

# ★ TST90574 - Prop HHs W/ Income \$75,000+

Туре	Numeric (Double)
TST90574	Proportion Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.7275362	0.0833401	0.0908259

# 🥸 BST90574 - Prop HHs W/ Income \$75,000+

Туре	Numeric (Double)
BST90574	Proportion Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.9506172	0.0848760	0.1063807

### 🌃 CST90575 - Prop White HHs W/ Income \$75,000+

Туре	Numeric (Double)
CST90575	Proportion White Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0075757	0.3148125	0.1057810	0.0622034

### 蜷 TST90575 - Prop White HHs W/ Income \$75,000+

Туре	Numeric (Double)
TST90575	Proportion White Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	619	2.98%	
	.G	geocode missing	186	0.9%	
		Total	805	3.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19940	805	0	0.7344632	0.0849045	0.0897685

# 🦠 BST90575 - Prop White HHs W/ Income \$75,000+

Туре	Numeric (Double)
BST90575	Proportion White Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	196	0.94%	
		Total	2,035	9.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18710	2035	0	0.9506172	0.0856133	0.1068200

# CST90576 - Prop Black HHs W/Income \$75,000+

Туре	Numeric (Double)
CST90576	Proportion Black Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1552	7.48%	
	.G	geocode missing	123	0.59%	
		Total	1,675	8.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19070	1675	0	0.5460526	0.0485511	0.0481604

### 🏂 TST90576 - Prop Black HHs W/ Income \$75,000+

Туре	Numeric (Double)
TST90576	Proportion Black Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10307	49.68%	
	.G	geocode missing	186	0.9%	
		Total	10,493	50.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10252	10493	0	0.7264957	0.0559064	0.0922473

# BST90576 - Prop Black HHs W/ Income \$75,000+

Туре	Numeric (Double)
BST90576	Proportion Black Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14622	70.48%	
	.G	geocode missing	196	0.94%	
		Total	14,818	71.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5927	14818	0	0.5852842	0.0539709	0.0918713

# ★ CST90577 - Prop Asian/PI HHs W/ Income \$75,000+

Туре	Numeric (Double)
CST90577	Proportion Asian or Pacific Islander Householder Households with Income
	\$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3738	18.02%	
	.G	geocode missing	123	0.59%	

	Total			3,8	61	18.61%			
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev	
16884	3861		0	0.6133	3333	0.14599	918	0.1007207.	

# Type Numeric (Double) TST90577 - Prop Asian/PI HHs W/ Income \$75,000+ Type Proportion Asian or Pacific Islander Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16383	78.97%	
	.G	geocode missing	186	0.9%	
		Total	16,569	79.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	16569	0	0.8235294	0.1841251	0.1372693

# BST90577 - Prop Asian/PI HHs W/ Income \$75,000+ Type Numeric (Double) BST90577 Proportion Asian or Pacific Islander Households with Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18323	88.32%	
	.G	geocode missing	196	0.94%	
		Total	18,519	89.27%	

\$75,000 or More

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2226	18519	0	0.7888888	0.2109721	0.1393030

# SCST90578 - Prop Other HHs W/Income \$75.000+

Туре	Numeric (Double)
CST90578	Proportion Other Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3422	16.5%	
	.G	geocode missing	123	0.59%	
		Total	3,545	17.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17200	3545	0	0.4074074	0.0442871	0.0319652

🤏 TST90578 - Prop Other HHs W/ Income \$75,000+

Туре	Numeric (Double)
TST90578	Proportion Other Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14454	69.67%	
	.G	geocode missing	186	0.9%	
		Total	14,640	70.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6105	14640	0	0.4861111	0.0466883	0.0645113

### 🐝 BST90578 - Prop Other HHs W/ Income \$75,000+

Туре	Numeric (Double)
BST90578	Proportion Other Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18151	87.5%	
	.G	geocode missing	196	0.94%	
		Total	18,347	88.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2398	18347	0	0.5121951	0.0502560	0.0718970

# ST90579 - Prop Hispanic HHs W/ Income \$75,000+

Туре	Numeric (Double)
CST90579	Proportion Hispanic Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3011	14.51%	
	.G	geocode missing	123	0.59%	
		Total	3,134	15.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17611	3134	0	0.3763676	0.0627786	0.0432364

# 🐝 TST90579 - Prop Hispanic HHs W/ Income \$75,000+

Туре	Numeric (Double)
TST90579	Proportion Hispanic Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12255	59.07%	
	.G	geocode missing	186	0.9%	
		Total	12,441	59.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8304	12441	0	0.5070422	0.0622670	0.0707692

### 🌃 BST90579 - Prop Hispanic HHs W/ Income \$75,000+

Туре	Numeric (Double)
BST90579	Proportion Hispanic Householder Households with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16086	77.54%	
	.G	geocode missing	196	0.94%	
		Total	16,282	78.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4463	16282	0	0.4772727	0.0581617	0.0708476

### 蜷 CST90580 - Prop HHs W/ Public Assist Income

Туре	Numeric (Double)
CST90580	Proportion Households with Public Assistance Income

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0199730	0.2448450	0.0820976	0.0382641

### 🌃 TST90580 - Prop HHs W/ Public Assist Income

Туре	Numeric (Double)
TST90580	Proportion Households with Public Assistance Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.6745562	0.0946602	0.0785547

### 🐕 BST90580 - Pron HHs W/ Public Assist Income

Туре	Numeric (Double)
BST90580	Proportion Households with Public Assistance Income

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	52	0.25%	
	.G	geocode missing	196	0.94%	
		Total	248	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20497	248	0	0.9166666	0.0961935	0.0928771

# 🤏 CST90581 - Public Assist Inc per HH W/ Pub Assist

Туре	Numeric (Double)
CST90581	Public Assistance Income per Household with Public Assistance Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	23	0.11%	
	.G	geocode missing	123	0.59%	
		Total	146	0.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20599	146	2404.4652	7300.0957	4052.8176	1004.6585

### 蜷 TST90581 - Public Assist Inc per HH W/ Pub Assist

Туре	Numeric (Double)
TST90581	Public Assistance Income per Household with Public Assistance Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13522	65.18%	
	.G	geocode missing	186	0.9%	
		Total	13,708	66.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7037	13708	1541.5637	10687.321	3948.7532	1141.3617

### 🥵 BST90581 - Public Assist Inc per HH W/ Pub Assist

Туре	Numeric (Double)
BST90581	Public Assistance Income per Household with Public Assistance Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19886	95.86%	
	.G	geocode missing	196	0.94%	
		Total	20,082	96.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
663	20082	2187.7057	10153.316	4514.9600	1132.9473

# CST90582 - Median Family Income

Туре	Numeric (Double)
CST90582	Median Family Income

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	14721	61132	35530.271	8526.4071

# ★ TST90582 - Median Family Income

Туре	Numeric (Double)
TST90582	Median Family Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	43	0.21%	
	.G	geocode missing	186	0.9%	
		Total	229	1.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20516	229	4999	132769	34745.917	14019.259

# 🥸 BST90582 - Median Family Income

Туре	Numeric (Double)
BST90582	Median Family Income

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1971	9.5%	
	.G	geocode missing	196	0.94%	
		Total	2,167	10.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18578	2167	4999	150001	35670.600	15198.183

### 🥵 CST90583 - Std Dev in Family Income

Туре	Numeric (Double)
CST90583	Standard Deviation in Family Income Distribution

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	16196.918	56337.954	31607.206	6118.9908

# 蜷 TST90583 - Std Dev in Family Income

Туре	Numeric (Double)
TST90583	Standard Deviation in Family Income Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	43	0.21%	
	.G	geocode missing	186	0.9%	
		Total	229	1.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20516	229	7078.8052	63849.898	26137.536	7744.8640

### 🤏 BST90583 - Std Dev in Family Income

Туре	Numeric (Double)
BST90583	Standard Deviation in Family Income Distribution

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1971	9.5%	
	.G	geocode missing	196	0.94%	
		Total	2,167	10.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18578	2167	4032.6317	68599.184	24937.977	8766.7565

# 🥯 CST90584 - Prop Families W/ Income < \$15,000

Туре	Numeric (Double)
CST90584	Proportion Families with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0389417	0.5078112	0.1775213	0.0827492

### **S** TST90584 - Prop Families W/ Income < \$15,000

Туре	Numeric (Double)
TST90584	Proportion Families with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.9025487	0.1936645	0.1437316

# 🅯 BST90584 - Prop Families W/ Income < \$15,000

Туре	Numeric (Double)
BST90584	Proportion Families with Income Less than \$15,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	0.9473684	0.1935322	0.1625491

### 🥸 CST90585 - Prop Families W/ Income < \$25,000

Туре	Numeric (Double)
CST90585	Proportion Families with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0998177	0.7215918	0.3395685	0.1152709

# 蜷 TST90585 - Prop Families W/ Income < \$25,000

Туре	Numeric (Double)
TST90585	Proportion Families with Income Less than \$25,000

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.9790104	0.3598247	0.1884677

### SST90585 - Prop Families W/Income < \$25.000

Туре	Numeric (Double)
BST90585	Proportion Families with Income Less than \$25,000

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	1	0.3587736	0.2112864

# ST90586 - Prop Families W/Income \$50.000+

Туре	Numeric (Double)
CST90586	Proportion Families with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0574823	0.6396706	0.2974692	0.1169293

### 🦠 TST90586 - Prop Families W/ Income \$50,000+

Туре	Numeric (Double)
TST90586	Proportion Families with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.9155485	0.2724695	0.1738764

# SST90586 - Prop Families W/ Income \$50,000+

Туре	Numeric (Double)
BST90586	Proportion Families with Income \$50,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	1	0.2734836	0.1956346

# 🐝 CST90587 - Prop Families W/ Income \$75,000+

Type Numeri	
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CST90587		Proportion Fam	ilies with Income \$75,	000 or More	
			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0066607	0.3638197	0.1155099	0.0693840

### TST90587 - Prop Families W/Income \$75 000+

Туре	Numeric (Double)
TST90587	Proportion Families with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.7632202	0.0972836	0.1035193

### SST90587 - Prop Families W/Income \$75.000+

Туре	Numeric (Double)
BST90587	Proportion Families with Income \$75,000 or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	0.9477124	0.0969921	0.1185652

# ST90588 - Ave Fam Inc of Marr-Cpl Fams W/Chld<18

Туре	Numeric (Double)
CST90588	Average Family Income of Married-Couple Families with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	20846.046	97241.694	48501.852	11221.745

TST90588 - Ave Fam Inc of Marr-Cpl Fams W/Chld<18				
Туре	Numeric (Double)			
TST90588	Average Family Income of Married-Couple Families with Own Children Under			
	18 Years			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1356	6.54%	
	.G	geocode missing	186	0.9%	
		Total	1,542	7.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19203	1542	14517.470	210853.87	44984.992	18250.902

# 🥵 BST90588 - Ave Fam Inc of Marr-Cpl Fams W/Chld<18

Туре	Numeric (Double)
BST90588	Average Family Income of Married-Couple Families with Own Children Under
	18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13316	64.19%	
	.G	geocode missing	196	0.94%	
		Total	13,512	65.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7233	13512	15347.394	270737.59	48545.793	20657.312

# 🥸 CST90589 - Ave Fam Inc of Female HH W/Chld, no Husb

Туре	Numeric (Double)
CST90589	Average Family Income of Female Householder, No Husband Present, Families
	with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	151	0.73%	
	.G	geocode missing	123	0.59%	
		Total	274	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20471	274	6338.0263	30386.762	16892.547	4540.1745

# TST90589 - Ave Fam Inc of Female HH W/Chld, no Husb

Туре	Numeric (Double)
TST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15665	75.51%	
	.G	geocode missing	186	0.9%	
		Total	15,851	76.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4894	15851	3615.8213	60979.248	14904.551	7441.0616

# BST90589 - Ave Fam Inc of Female HH W/Chld, no Husb Type Numeric (Double) BST90589 Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20133	97.05%	
	.G	geocode missing	196	0.94%	
		Total	20,329	97.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
416	20329	3002.0684	29875.089	15178.701	6766.1423

# ST90590 - Ave Fam Inc of Other HH W/Chld, no Sp.

Туре	Numeric (Double)
CST90590	Average Family Income of "Other Family" (Male or Female Householder, No
	Spouse Present) Families with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	129	0.62%	
	.G	geocode missing	123	0.59%	
		Total	252	1.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20493	252	7522.1357	34347.371	19111.706	5397.9126

# 🥸 TST90590 - Ave Fam Inc of Other HH W/Chld, no Sp.

Туре	Numeric (Double)
TST90590	Average Family Income of "Other Family" (Male or Female Householder, No
	Spouse Present) Families with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12832	61.86%	
	.G	geocode missing	186	0.9%	
		Total	13,018	62.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7727	13018	3655.5355	56463.311	17183.475	7208.5150

# 🌃 BST90590 - Ave Fam Inc of Other HH W/Chld, no Sp.

Туре	Numeric (Double)
BST90590	Average Family Income of "Other Family" (Male or Female Householder, No
	Spouse Present) Families with Own Children Under 18 Years

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19772	95.31%	
	.G	geocode missing	196	0.94%	
		Total	19,968	96.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
777	19968	3530.9947	47242.949	19201.490	7910.0966

### 🤏 CST90591 - Per Capita Income

Туре	Numeric (Double)
CST90591	Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6084	27862	14030.021	3357.3138

### 🤏 TST90591 - Per Canita Income

Туре	Numeric (Double)
TST90591	Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	1838	68822	12929.978	5822.8912

### 🏅 BST90591 - Per Capita Income

Туре	Numeric (Double)
BST90591	Per Capita Income in 1989

Missing	.E	unstable estimates	42	0.2%	
	.G	geocode missing	196	0.94%	
		Total	238	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20507	238	1603	136442	12930.204	6952.2889

# 🥸 CST90592 - Per Capita Income. White

Туре	Numeric (Double)
CST90592	White Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6103	40380	15769.741	3777.4061

### 🌃 TST90592 - Per Capita Income, White

Туре	Numeric (Double)
TST90592	White Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	571	2.75%	
	.G	geocode missing	186	0.9%	
		Total	757	3.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19988	757	1942	70492	14062.751	5975.2653

### 🤏 BST90592 - Per Capita Income, White

Туре	Numeric (Double)
BST90592	White Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1766	8.51%	
	.G	geocode missing	196	0.94%	
		Total	1,962	9.46%	

,	Valid	Invalid	Minimum	Maximum	Mean	StdDev
	18783	1962	1566	149849	14047.231	7239.1305

### 🐝 CST90593 - Per Capita Income, Black

Туре	Numeric (Double)
71-	

CST90593	Black Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1342	6.47%	
	.G	geocode missing	123	0.59%	
		Total	1,465	7.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19280	1465	2592	31244	9384.7192	2704.3352

# 🤏 TST90593 - Per Capita Income, Black

Туре	Numeric (Double)
TST90593	Black Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10017	48.29%	
	.G	geocode missing	186	0.9%	
		Total	10,203	49.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10542	10203	1237	47862	9906.6738	5302.8995

# 蜷 BST90593 - Per Capita Income, Black

Туре	Numeric (Double)
BST90593	Black Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14132	68.12%	
	.G	geocode missing	196	0.94%	
		Total	14,328	69.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6417	14328	1189	39194	9484.7568	5104.7213

### % CST90594 - Per Capita Income. Asian/Pac Is

Туре	Numeric (Double)
CST90594	Asian or Pacific Islander Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2957	14.25%	
	.G	geocode missing	123	0.59%	
		Total	3,080	14.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
• and	va.ia		IVIGATILI	IVICAII	otabe.

17665	3080	3976	36428	13695.590	4477.5608			
TST90594 - Per Capita Income, Asian/Pac Isl								
Type Numeric (Double)								
турс	Type Numeric (Double)							
TST90594 Asian or Pacific Islander Per Capita Income in 1989								

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15266	73.59%	
	.G	geocode missing	186	0.9%	
		Total	15,452	74.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5293	15452	880	61137	13638.644	6102.1487

# 🥸 BST90594 - Per Capita Income, Asian/Pac Isl

Туре	Numeric (Double)
BST90594	Asian or Pacific Islander Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17610	84.89%	
	.G	geocode missing	196	0.94%	
		Total	17,806	85.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2939	17806	880	73997	13369.062	5578.1184

# % CST90595 - Per Capita Income, Other

Туре	Numeric (Double)
CST90595	Other Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2390	11.52%	
	.G	geocode missing	123	0.59%	
		Total	2,513	12.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18232	2513	2635.3415	20940.603	8790.2501	2168.8549

# TST90595 - Per Capita Income. Other

Туре	Numeric (Double)
TST90595	Other Per Capita Income in 1989

Frequency	% of total	% of valid
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	13206	63.66%	
	.G	geocode missing	186	0.9%	
		Total	13,392	64.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7353	13392	2175.3416	30153.301	8926.3254	3593.2362

# SST90595 - Per Capita Income, Other

Туре	Numeric (Double)
BST90595	Other Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17216	82.99%	
	.G	geocode missing	196	0.94%	
		Total	17,412	83.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3333	17412	812.11049	21811.984	7866.0938	2870.1300

# % CST90596 - Per Capita Income, Hispanic

Туре	Numeric (Double)
CST90596	Hispanic Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1857	8.95%	
	.G	geocode missing	123	0.59%	
		Total	1,980	9.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18765	1980	2944	25815	9387.3283	2628.4407

# 蜷 TST90596 - Per Capita Income, Hispanio

Туре	Numeric (Double)
TST90596	Hispanic Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11451	55.2%	
	.G	geocode missing	186	0.9%	
		Total	11,637	56.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9108	11637	1484	44100	9422.5800	3380.3399

# 🥸 BST90596 - Per Capita Income, Hispanic

Туре	Numeric (Double)
BST90596	Hispanic Per Capita Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14678	70.75%	
	.G	geocode missing	196	0.94%	
		Total	14,874	71.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5871	14874	0	25491	9047.5605	3247.5578

# 蜷 CST90597 - Per Capita Income (Persons in HHs)

Туре	Numeric (Double)
CST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and
	Other Persons in Group Quarters)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6108	28731	14225.619	3397.5383

# 🏂 TST90597 - Per Capita Income (Persons in HHs)

Туре	Numeric (Double)
TST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and
	Other Persons in Group Quarters)

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.03%	
	.G	geocode missing	186	0.9%	
		Total	192	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20553	192	1841	68875	13035.516	5844.0152

### 🌃 BST90597 - Per Capita Income (Persons in HHs)

Туре	Numeric (Double)
BST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and
	Other Persons in Group Quarters)

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	48	0.23%	
	.G	geocode missing	196	0.94%	

	Total		2	44	1.18%				
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev	
20501	244		1603	13644	2	13016.	927	6972.7082	

# CST90598 - Prop Persons W/ Inc in 1989 < Pov Lev Type Numeric (Double) CST90598 Proportion Persons with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0218016	0.4017823	0.1407721	0.0691652

# 🏂 TST90598 - Prop Persons W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90598	Proportion Persons with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	0	0.8635968	0.1464060	0.1229317

# ST90598 - Prop Persons W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
BST90598	Proportion Persons with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	196	0.94%	
		Total	210	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20535	210	0	0.8614457	0.1441102	0.1399213

# SCST90599 - Prop Whites W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
CST90599	Proportion Whites with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0202340	0.4027573	0.1010424	0.0476416

# TST90599 - Prop Whites W/Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90599	Proportion Whites with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	420	2.02%	
	.G	geocode missing	186	0.9%	
		Total	606	2.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20139	606	0	1	0.1164262	0.0998812

### 🤏 BST90599 - Prop Whites W/Inc in 1989 < Pov Lev

Туре	Numeric (Double)
BST90599	Proportion Whites with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1275	6.15%	
	.G	geocode missing	196	0.94%	
		Total	1,471	7.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19274	1471	0	1	0.1103636	0.1141077

### 🥸 CST90600 - Prop Blacks W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
CST90600	Proportion Blacks with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1041	5.02%	
	.G	geocode missing	123	0.59%	
		Total	1,164	5.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19581	1164	0.0109409	0.8392857	0.2798436	0.1023301

# ↑ TST90600 - Prop Blacks W/ Inc in 1989 < Pov Lev </p>

Туре	Numeric (Double)
TST90600	Proportion Blacks with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7479	36.05%	
	.G	geocode missing	186	0.9%	
		Total	7,665	36.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13080	7665	0	1	0.2538723	0.2019897

# 🏂 BST90600 - Prop Blacks W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
BST90600	Proportion Blacks with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11926	57.49%	
	.G	geocode missing	196	0.94%	
		Total	12,122	58.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8623	12122	0	1	0.2579463	0.2225109

# ST90601 - Prop Asian/PI W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
CST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1839	8.86%	
	.G	geocode missing	123	0.59%	
		Total	1,962	9.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18783	1962	0	0.6111111	0.1420274	0.1004725

### TST90601 - Prop Asian/PI W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12633	60.9%	
	.G	geocode missing	186	0.9%	

		Total			12,8	19 61.7	9%
Valid	Invalid	i N	Minimum	Maxin	num	Mean	StdDev
7926	12819	C	)	1		0.1089844	0.1589115

# BST90601 - Prop Asian/PI W/ Inc in 1989 < Pov Lev Type Numeric (Double) BST90601 Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16061	77.42%	
	.G	geocode missing	196	0.94%	
		Total	16,257	78.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4488	16257	0	1	0.0813163	0.1511311

# CST90602 - Prop Others W/ Inc in 1989 < Pov Lev Type Numeric (Double) CST90602 Proportion Others with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1223	5.9%	
	.G	geocode missing	123	0.59%	
		Total	1,346	6.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19399	1346	0	1	0.2406896	0.1131481

# ♦ TST90602 - Prop Others W/Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90602	Proportion Others with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11006	53.05%	
	.G	geocode missing	186	0.9%	
		Total	11,192	53.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9553	11192	0	1	0.2038605	0.1754323

# ₱ BST90602 - Prop Others W/Inc in 1989 < Pov Lev </p>

Tura	Numeria (Daubla)
Туре	Numeric (Double)

BST90602	Proportion Others with Income in 1989 Below Poverty Level
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14819	71.43%	
	.G	geocode missing	196	0.94%	
		Total	15,015	72.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5730	15015	0	1	0.2187639	0.2175895

# 蜷 CST90603 - Prop Hispanics W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
CST90603	Proportion Hispanics with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1114	5.37%	
	.G	geocode missing	123	0.59%	
		Total	1,237	5.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19508	1237	0	0.9350649	0.2289778	0.1037514

# 🥸 TST90603 - Prop Hispanics W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90603	Proportion Hispanics with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8719	42.03%	
	.G	geocode missing	186	0.9%	
		Total	8,905	42.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11840	8905	0	1	0.1863145	0.1612824

### 🦠 BST90603 - Prop Hispanics W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
BST90603	Proportion Hispanics with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12771	61.56%	
	.G	geocode missing	196	0.94%	
		Total	12,967	62.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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7778	12967	0	1	0.1771468	0.1720260
<b>%</b> CST90604 -	- Prop <18 Yrs V	V/ Income < Pc	ov Lev		
Туре		Numeric (Doubl	e)		
CST90604 Proportion Persons Under 18 Years with Income Below Pover			elow Poverty Level		
C3190604		Proportion Perso	ons onder 18 rea	rs with income Be	elow Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0191895	0.5281434	0.1911984	0.0923472

# 🏂 TST90604 - Prop <18 Yrs W∕ Income < Pov Lev

Туре	Numeric (Double)
TST90604	Proportion Persons Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	24	0.12%	
	.G	geocode missing	186	0.9%	
		Total	210	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20535	210	0	1	0.1901317	0.1671315

# SBST90604 - Prop <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
BST90604	Proportion Persons Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	285	1.37%	
	.G	geocode missing	196	0.94%	
		Total	481	2.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20264	481	0	1	0.1826728	0.1900563

# SCST90605 - Prop 18-24 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0316425	0.5182730	0.1924379	0.0914720

# TST90605 - Prop 18-24 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
TST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	180	0.87%	
	.G	geocode missing	186	0.9%	
		Total	366	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20379	366	0	0.8445512	0.1747256	0.1460028

### 🥵 BST90605 - Prop 18-24 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
BST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4467	21.53%	
	.G	geocode missing	196	0.94%	
		Total	4,663	22.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16082	4663	0	0.9382716	0.1675744	0.1758613

### 😘 CST90606 - Prop 25-34 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0192176	0.3341088	0.1267127	0.0621650

# ★ TST90606 - Prop 25-34 Yrs W/ 1989 Inc < Pov Lev </p>

T	Гуре	Numeric (Double)
T	rsT90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level

Frequency % of total % of valid		Frequency	% of total	% of valid
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Missing	.E	unstable estimates	45	0.22%	
	.G	geocode missing	186	0.9%	
		Total	231	1.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20514	231	0	1	0.1337804	0.1200226

# 🤏 BST90606 - Prop 25-34 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
BST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1027	4.95%	
	.G	geocode missing	196	0.94%	
		Total	1,223	5.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19522	1223	0	1	0.1285006	0.1431948

### CST90607 - Prop 35-54 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0148277	0.3624521	0.0908962	0.0528613

### 🏂 TST90607 - Prop 35-54 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
TST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15	0.07%	
	.G	geocode missing	186	0.9%	
		Total	201	0.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20544	201	0	0.8678160	0.1044718	0.0995866

### RST90607 - Pron 35-51 Vrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)	
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BST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	268	1.29%	
	.G	geocode missing	196	0.94%	
		Total	464	2.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20281	464	0	0.8473282	0.1037854	0.1198166

# 蜷 CST90608 - Prop 55-64 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0178332	0.3523985	0.0995683	0.0570662

### TST90608 - Prop 55-64 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
TST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	151	0.73%	
	.G	geocode missing	186	0.9%	
		Total	337	1.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20408	337	0	0.8843537	0.1113545	0.1047742

### 8ST90608 - Prop 55-64 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
BST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5178	24.96%	
.G		geocode missing	196	0.94%	
		Total	5,374	25.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15371	5374	0	1	0.1019194	0.1191306

# 蜷 CST90609 - Prop 65+ W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0396918	0.3731805	0.1353092	0.0727462

### ↑ TST90609 - Prop 65+ W/ 1989 Inc < Pov Lev </p>

Туре	Numeric (Double)
TST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	82	0.4%	
	.G	geocode missing	186	0.9%	
		Total	268	1.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20477	268	0	0.7931034	0.1405061	0.1135994

# 🥸 BST90609 - Prop 65+ W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
BST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3535	17.04%	
	.G	geocode missing	196	0.94%	
		Total	3,731	17.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17014	3731	0	0.9382857	0.1407227	0.1423845

### ST90610 - Prop Wh <18 Yrs W/Income < Pov Lev

Туре	Numeric (Double)
CST90610	Proportion Whites Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0175283	0.4795440	0.1270812	0.0625270

# ★ TST90610 - Prop Wh <18 Yrs W/ Income < Pov Lev </p>

Туре	Numeric (Double)
TST90610	Proportion Whites Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1203	5.8%	
	.G	geocode missing	186	0.9%	
		Total	1,389	6.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19356	1389	0	1	0.1429444	0.1342903

### 🥵 BST90610 - Prop Wh <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
BST90610	Proportion Whites Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3248	15.66%	
	.G	geocode missing	196	0.94%	
		Total	3,444	16.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17301	3444	0	1	0.1327435	0.1522299

### 🌃 CST90611 - Prop Bl <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
CST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1360	6.56%	
	.G	geocode missing	123	0.59%	
		Total	1,483	7.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19262	1483	0	0.7240537	0.3743948	0.1183429

### 🌃 TST90611 - Pron Bl <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
TST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level

Missing	.E	unstable estimates	11263	54.29%	
.G		geocode missing	186	0.9%	
		Total	11,449	55.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9296	11449	0	1	0.3319095	0.2333500

# ST90611 - Prop Bl <18 Yrs W/Income < Pov Lev

Туре	Numeric (Double)
BST90611	Proportion Blacks Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14873	71.69%	
	.G	geocode missing	196	0.94%	
		Total	15,069	72.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5676	15069	0	1	0.3446071	0.2606768

### 🤏 CST90612 - Prop As/PI <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
CST90612	Proportion Asians or Pacific Islanders Under 18 Years with Income Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3277	15.8%	
	.G	geocode missing	123	0.59%	
		Total	3,400	16.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17345	3400	0	0.7361111	0.1488164	0.1071445

# 🌃 TST90612 - Prop As/Pl <18 Yrs W∕Income < Pov Lev

Туре	Numeric (Double)
TST90612	Proportion Asians or Pacific Islanders Under 18 Years with Income Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16465	79.37%	
	.G	geocode missing	186	0.9%	
		Total	16,651	80.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4094	16651	0	1	0.1072213	0.1706021

# Type Numeric (Double) BST90612 - Prop As/PI <18 Yrs W/ Income < Pov Lev Proportion Asians or Pacific Islanders Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18308	88.25%	
	.G	geocode missing	196	0.94%	
		Total	18,504	89.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2241	18504	0	1	0.0708156	0.1333548

# $^{4}$ CST90613 - Prop Oth <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
CST90613	Proportion Other Race Persons Under 18 Years with Income Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3461	16.68%	
	.G	geocode missing	123	0.59%	
		Total	3,584	17.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17161	3584	0	1	0.3002458	0.1708178

# 🦠 TST90613 - Prop Oth <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)	
TST90613	Proportion Other Race Persons Under 18 Years with Income Below Poverty	
	Level	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14638	70.56%	
	.G	geocode missing	186	0.9%	
		Total	14,824	71.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5921	14824	0	1	0.2883317	0.2165836

# 🥸 BST90613 - Prop Oth <18 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
BST90613	Proportion Other Race Persons Under 18 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17751	85.57%	
	.G	geocode missing	196	0.94%	
		Total	17,947	86.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2798	17947	0	1	0.3155840	0.2343091

# SCST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
CST90614	Proportion Whites 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0183803	0.3747808	0.0889723	0.0443776

### TST90614 - Prop Wh 18-64 Yrs W/Income < Pov Lev

Туре	Numeric (Double)
TST90614	Proportion Whites 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	518	2.5%	
	.G	geocode missing	186	0.9%	
		Total	704	3.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20041	704	0	0.9279279	0.1021848	0.0919252

### 🥵 BST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
BST90614	Proportion Whites 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1487	7.17%	
	.G	geocode missing	196	0.94%	
		Total	1,683	8.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19062	1683	0	1	0.0955250	0.1027100

# SCST90615 - Prop Bl 18-64 Yrs W/Income < Pov Lev

Туре	Numeric (Double)
CST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1187	5.72%	
	.G	geocode missing	123	0.59%	
		Total	1,310	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19435	1310	0	0.8596491	0.2259156	0.0939053

### TST90615 - Prop Bl 18-64 Yrs W/Income < Pov Lev

Туре	Numeric (Double)
TST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8827	42.55%	
	.G	geocode missing	186	0.9%	
		Total	9,013	43.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11732	9013	0	1	0.2109177	0.1675201

### SST90615 - Prop Bl 18-64 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
BST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13105	63.17%	
	.G	geocode missing	196	0.94%	
		Total	13,301	64.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7444	13301	0	1	0.2163225	0.1945499

# 🐝 CST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev

Туре	Numeric (Double)
CST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2739	13.2%	
	.G	geocode missing	123	0.59%	

		Total		2,862 13.8		13.8%			
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev	
17883	2862		0	0.498	5250	0.1390	169	0.0897686	

### 🦠 TST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev

Туре	Numeric (Double)
TST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13821	66.62%	
	.G	geocode missing	186	0.9%	
		Total	14,007	67.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6738	14007	0	1	0.0951204	0.1190700

### 蜷 BST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev

Туре	Numeric (Double)
BST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16822	81.09%	
	.G	geocode missing	196	0.94%	
		Total	17,018	82.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3727	17018	0	0.8	0.0684076	0.1063969

### SCST90617 - Prop Oth 18-64 Yrs W/Income < Pov Lev

Туре	Numeric (Double)
CST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1840	8.87%	
	.G	geocode missing	123	0.59%	
		Total	1,963	9.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18782	1963	0	0.5585585	0.2104302	0.0929937

🥸 TST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
TST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11986	57.78%	
	.G	geocode missing	186	0.9%	
		Total	12,172	58.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8573	12172	0	1	0.1806371	0.1477448

# SBST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev

Туре	Numeric (Double)
BST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16040	77.32%	
	.G	geocode missing	196	0.94%	
		Total	16,236	78.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4509	16236	0	1	0.1906823	0.1792749

# SCST90618 - Prop Wh 65+ W/ Income < Pov Lev

Туре	Numeric (Double)
CST90618	Proportion Whites 65+ Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0377482	0.3375057	0.1095470	0.0514095

### TST90618 - Dron Wh 65+ W/ Income < Dov Lev

Туре	Numeric (Double)
TST90618	Proportion Whites 65+ Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1278	6.16%	
	.G	geocode missing	186	0.9%	
		Total	1,464	7.06%	

					a
Valid	Invalid	Minimum	Maximum	Mean	StdDev

19281	1464	0	0.7173913	0.1158974	0.0908677		
SBST90618 - Prop Wh 65+ W/ Income < Pov Lev							
Type Numeric (Double)							
BST90618		Proporti	Proportion Whites 65+ Years with Income Below Poverty Level				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6552	31.58%	
	.G	geocode missing	196	0.94%	
		Total	6,748	32.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13997	6748	0	0.9649122	0.1119732	0.1138676

# SCST90619 - Prop Bl 65+ W/ Income < Pov Lev

Туре	Numeric (Double)
CST90619	Proportion Blacks 65+ Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2949	14.22%	
	.G	geocode missing	123	0.59%	
		Total	3,072	14.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17673	3072	0	0.6099290	0.2753284	0.1236457

# ↑ TST90619 - Prop Bl 65+ W/ Income < Pov Lev </p>

Туре	Numeric (Double)
TST90619	Proportion Blacks 65+ Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15973	77%	
	.G	geocode missing	186	0.9%	
		Total	16,159	77.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4586	16159	0	0.8538461	0.3357024	0.1909131

### 🤏 BST90619 - Prop Bl 65+ W/ Income < Pov Lev

Туре	Numeric (Double)
BST90619	Proportion Blacks 65+ Years with Income Below Poverty Level

	Frequency	% of total	% of valid
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Missing	.E	unstable estimates	18583	89.58%	
	.G	geocode missing	196	0.94%	
		Total	18,779	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1966	18779	0	0.9621212	0.3345239	0.2346759

### 🥸 CST90620 - Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev

Туре	Numeric (Double)
CST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7376	35.56%	
	.G	geocode missing	123	0.59%	
		Total	7,499	36.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13246	7499	0	0.6132075	0.1425605	0.1055576

# STST90620 - Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev

Туре	Numeric (Double)
TST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18836	90.8%	
	.G	geocode missing	186	0.9%	
		Total	19,022	91.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1723	19022	0	0.4571428	0.0848837	0.0716737

### 🕉 BST90620 - Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev

Туре	Numeric (Double)
BST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19668	94.81%	
	.G	geocode missing	196	0.94%	
		Total	19,864	95.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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881	19864	0	0.696875	0.0847262	0.0872334			
SCST90621 - Prop Oth 65+ W/ Income < Pov Lev								
Type Numeric (Double)								
CST90621 Proportion Other Race Persons 65+ Years with Income Below Poverty Le				ty Level				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8159	39.33%	
	.G	geocode missing	123	0.59%	
		Total	8,282	39.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12463	8282	0	0.4339944	0.2094507	0.1011280

### 🌃 TST90621 - Prop Oth 65+ W/ Income < Pov Lev

Туре	Numeric (Double)
TST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19965	96.24%	
	.G	geocode missing	186	0.9%	
		Total	20,151	97.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
594	20151	0	0.7945205	0.3282337	0.1771721

# 🏂 BST90621 - Prop Oth 65+ W∕ Income < Pov Lev

Туре	Numeric (Double)
BST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20520	98.92%	
	.G	geocode missing	196	0.94%	
		Total	20,716	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	20716	0	0.8243243	0.2035393	0.2080704

# SCST90622 - Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level

				Frequency	% of total	% of valid
Missin	3	.G	geocode missing	123	0.59%	

	То	Total		123 0.59%		
Valid	Invalid	Minimum	Maximum	Mean		StdDev
20622	123	0.0217645	0.5414285	0.1942	2288	0.0933311

### 🦠 TST90622 - Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
TST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	63	0.3%	
	.G	geocode missing	186	0.9%	
		Total	249	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20496	249	0	0.9641025	0.1914813	0.1684193

### 🦠 BST90622 - Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
BST90622	Proportion Females Under 18 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2168	10.45%	
	.G	geocode missing	196	0.94%	
		Total	2,364	11.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18381	2364	0	1	0.1840593	0.1936250

### 🥸 CST90623 - Prop Fems 18-64 W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0242492	0.3764036	0.1385815	0.0673575

### 🦠 TST90623 - Prop Fems 18-64 W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
TST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.05%	
	.G	geocode missing	186	0.9%	
		Total	197	0.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20548	197	0	0.8708987	0.1460111	0.1232643

### \$\frac{1}{\pi} \text{BST90623} - \text{Prop Fems 18-64 W/ 1989 Inc < Pov Lev}

Туре	Numeric (Double)
BST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	101	0.49%	
	.G	geocode missing	196	0.94%	
		Total	297	1.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20448	297	0	0.9026548	0.1433809	0.1424938

### ST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
CST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0535755	0.4339933	0.1642740	0.0813630

### 蜷 TST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev

Туре	Numeric (Double)
TST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	443	2.14%	
	.G	geocode missing	186	0.9%	
		Total	629	3.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20116	629	0	0.7845528	0.1679166	0.1265164

₱ BST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev
</p>

Туре	Numeric (Double)
BST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9210	44.4%	
	.G	geocode missing	196	0.94%	
		Total	9,406	45.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11339	9406	0	0.875	0.1706628	0.1539842

### 🏂 CST90625 - Prop 1989 Inc to Pov Lev Ratio < 1.85

Туре	Numeric (Double)
CST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than
	1.85

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0686245	0.6541960	0.2942512	0.1084608

### 🏂 TST90625 - Prop 1989 Inc to Pov Lev Ratio < 1.85

Туре	Numeric (Double)
TST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than
	1.85

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.02%	
	.G	geocode missing	186	0.9%	
		Total	190	0.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20555	190	0	1	0.3089870	0.1811247

### **S** BST90625 - Prop 1989 Inc to Pov Lev Ratio < 1.85

Туре	Numeric (Double)
BST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than
	1.85

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15	0.07%	
	.G	geocode missing	196	0.94%	

		Total		2:	11	1.02%		
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev
20534	211		0	1		0.307984	44	0.2033857

# 🥵 CST90626 - Prop Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
CST90626	Proportion Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0134522	0.3588225	0.1100073	0.0612324

### 🦠 TST90626 - Prop Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90626	Proportion Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	0.8590308	0.1200324	0.1136030

# ★ BST90626 - Prop Fams W/ Inc in 1989 < Pov Lev </p>

Туре	Numeric (Double)
BST90626	Proportion Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	149	0.72%	
	.G	geocode missing	196	0.94%	
		Total	345	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20400	345	0	0.8586387	0.1214549	0.1314132

### ST90627 - Prop Wh Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
CST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0119547	0.3582164	0.0735131	0.0426445

### 🦠 TST90627 - Prop Wh Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90627	Proportion White Householder Families with Income in 1989 Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1205	5.81%	
	.G	geocode missing	186	0.9%	
		Total	1,391	6.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19354	1391	0	0.8630136	0.0847553	0.0816987

# ★ BST90627 - Prop Wh Fams W/ Inc in 1989 < Pov Lev </p>

Numeric (Double)
Proportion White Householder Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2452	11.82%	
	.G	geocode missing	196	0.94%	
		Total	2,648	12.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18097	2648	0	0.8630136	0.0838266	0.0950337

# ★ CST90628 - Prop Bl Fams W/ Inc in 1989 < Pov Lev </p>

Туре	Numeric (Double)
CST90628	Proportion Black Householder Families with Income in 1989 Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	7.53%	
	.G	geocode missing	123	0.59%	
		Total	1,686	8.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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19059	1686	0	0.5829787	0.2469707	0.1012038	
⋘ TST90628 - Prop Bl Fams W/ Inc in 1989 < Pov Lev						
Туре		Numeric (Double)				
TST90628		Proportion Black Householder Families with Income in 1989 Below Poverty				
		Level				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11483	55.35%	
	.G	geocode missing	186	0.9%	
		Total	11,669	56.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9076	11669	0	1	0.2354610	0.1734718

### 🥸 BST90628 - Prop Bl Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
BST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15385	74.16%	
	.G	geocode missing	196	0.94%	
		Total	15,581	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5164	15581	0	0.9290780	0.2582597	0.1957698

# ★ CST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev </p>

Туре	Numeric (Double)
CST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4438	21.39%	
	.G	geocode missing	123	0.59%	
		Total	4,561	21.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16184	4561	0	0.5805592	0.1264810	0.0884715

# STST90629 - Prop Asian/PI Fams W∕ Inc 1989 < Pov Lev

Туре	Numeric (Double)

TST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16827	81.11%	
	.G	geocode missing	186	0.9%	
		Total	17,013	82.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3732	17013	0	0.5747126	0.0647288	0.0816225

### SST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev

Туре	Numeric (Double)
BST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18528	89.31%	
	.G	geocode missing	196	0.94%	
		Total	18,724	90.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2021	18724	0	0.66	0.0534024	0.0799003

### 🏂 CST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
CST90630	Proportion Other Race Householder Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3636	17.53%	
	.G	geocode missing	123	0.59%	
		Total	3,759	18.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16986	3759	0	0.7123287	0.1959873	0.0916344

### 🎉 TST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
TST90630	Proportion Other Race Householder Families with Income in 1989 Below
	Poverty Level

Missing	.E	unstable estimates	15380	74.14%	
	.G	geocode missing	186	0.9%	
		Total	15,566	75.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5179	15566	0	0.8865979	0.2067946	0.1473346

# SST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)
BST90630	Proportion Other Race Householder Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18573	89.53%	
	.G	geocode missing	196	0.94%	
		Total	18,769	90.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1976	18769	0	0.8767123	0.2394541	0.1719070

# ★ CST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev </p>

Туре	Numeric (Double)
CST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3903	18.81%	
	.G	geocode missing	123	0.59%	
		Total	4,026	19.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16719	4026	0	0.5326086	0.1739665	0.0804024

### 😘 TST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev

Туре	Numeric (Double)	
TST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty	
	Level	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	61.94%	
	.G	geocode missing	186	0.9%	
		Total	13,036	62.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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7709	13	036	0	0.842105	2 0.1	545487	0.1260175
🥸 BST9063	31 - Pr	op H Fams	W/ Inc in 1989	<pre>Pov Lev</pre>	/		
Туре			Numeric (Doub	ole)			
BST90631 Proporti Level				panic House	eholder Fan	nilies with Inco	ome in 1989 Be
				í	Frequency	% of total	% of valid
Missing	.E	unstab	e estimates		16707	80.54%	
	.G	geocod	e missing		196	0.94%	
		Total			16,903	81.48%	
Valid	Inv	/alid	Minimum	Maximun	n Me	ean	StdDev
3842	16	903	0	0.919075	1 0.1	754587	0.1502841
<b>⋘</b> CST90 <u>6</u> 3	32 - Pr	op Fams V	V/ Chld <18, < P	ov Lev			
Туре			Numeric (Doub	ole)			
CST90632			Proportion Fan Below Poverty	nilies with R	Related Child	dren Under 18	3Years with Inc
				ſ	Frequency	% of total	% of valid
Missing	.G	geocod	e missing		123	0.59%	
		Total			123	0.59%	
Valid	Inv	/alid	Minimum	Maximun	n Me	ean	StdDev
20622	12	3	0.0177560	0.444150	3 0.1	575669	0.0783939
<b>ॐ</b> TST9063	32 - Pro	op Fams V	V/ Chld <18, < P	ov Lev			
Туре			Numeric (Doub	ole)			
TST90632			Proportion Fan 1989 Below Po		Related Child	dren Under 18	3 Years with Inc
				ſ	Frequency	% of total	% of valid
Missing	.E	unstab	e estimates		49	0.24%	
	.G	geocod	e missing		186	0.9%	
		Total			235	1.13%	
Valid	Inv	/alid	Minimum	Maximun	n Me	ean	StdDev
	23		0		.9152542 0.1611854		0.1466200
20510			V/ Chld <18 < P	ov Lev			
<b>20510</b> BST9063	32 - Pr	op Fams <u>V</u>	v/ Cilia <u>&lt;10, &lt; 1</u>				
<b>A</b>	32 - Pr	op Fams V	Numeric (Doub				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1311	6.32%	
	.G	geocode missing	196	0.94%	
		Total	1,507	7.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19238	1507	0	0.9622641	0.1562949	0.1635979

### ST90633 - Prop White Fams W/ Chld <18. < Pov Lev

Туре	Numeric (Double)
CST90633	Proportion White Householder Families with Related Children Under 18 Years
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0163382	0.4312267	0.1072047	0.0540518

### TST90633 - Prop White Fams W/ Chld <18. < Pov Lev

Туре	Numeric (Double)
TST90633	Proportion White Householder Families with Related Children Under 18 Years
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1715	8.27%	
	.G	geocode missing	186	0.9%	
		Total	1,901	9.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18844	1901	0	1	0.1192645	0.1114728

# SST90633 - Prop White Fams W/ Chld <18, < Pov Lev

Туре	Numeric (Double)
BST90633	Proportion White Householder Families with Related Children Under 18 Years
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5404	26.05%	
	.G	geocode missing	196	0.94%	
		Total	5,600	26.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15145	5600	0	1	0.1125996	0.1291249	
SCST90634 - Prop Black Fams W/ Chld <18, < Pov Lev						
Type Numeric (Double)						
CST90634 Proportion Black Householder Families with Related Children Under with Income in 1989 Below Poverty Level				18 Years		

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2125	10.24%	
	.G	geocode missing	123	0.59%	
		Total	2,248	10.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18497	2248	0	0.6666666	0.3134638	0.1107069

### 🏂 TST90634 - Prop Black Fams W/ Chld <18, < Pov Lev

Туре	Numeric (Double)
TST90634	Proportion Black Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13110	63.2%	
	.G	geocode missing	186	0.9%	
		Total	13,296	64.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7449	13296	0	1	0.2943217	0.1989312

# SST90634 - Prop Black Fams W/ Chld <18, < Pov Lev

Туре	Numeric (Double)
BST90634	Proportion Black Householder Families with Related Children Under 18 Years
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16518	79.62%	
	.G	geocode missing	196	0.94%	
		Total	16,714	80.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4031	16714	0	1	0.3110404	0.2236950

# ST90635 - Prop Asian/PI Fams W/ Ch <18, < Pov Lev

Туре	Numeric (Double)

CST90635	Proportion Asian or Pacific Islander Householder Families with Related		
	Children Under 18 Years with Income in 1989 Below Poverty Level		

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4928	23.76%	
	.G	geocode missing	123	0.59%	
		Total	5,051	24.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	5051	0	0.6503267	0.1422201	0.1022605

### 🏂 TST90635 - Prop Asian/PI Fams W/ Ch <18, < Pov Lev

Туре	Numeric (Double)
TST90635	Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17604	84.86%	
	.G	geocode missing	186	0.9%	
		Total	17,790	85.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2955	17790	0	0.6782608	0.0753179	0.1100057

### 🏂 BST90635 - Prop Asian/PI Fams W/ Ch <18, < Pov Lev

Туре	Numeric (Double)
BST90635	Proportion Asian or Pacific Islander Householder Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19143	92.28%	
	.G	geocode missing	196	0.94%	
		Total	19,339	93.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1406	19339	0	0.7625	0.0480578	0.0743047

### 🦠 CST90636 - Prop Other Fams W/ Chld <18. < Pov Lev

Туре	Numeric (Double)
CST90636	Proportion Other Race Householder Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

Missing	.E	unstable estimates	5008	24.14%	
	.G	geocode missing	123	0.59%	
		Total	5,131	24.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15614	5131	0	0.6046511	0.2315495	0.1056867

### 🦠 TST90636 - Prop Other Fams W/ Chld <18, < Pov Lev

Туре	Numeric (Double)
TST90636	Proportion Other Race Householder Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16489	79.48%	
	.G	geocode missing	186	0.9%	
		Total	16,675	80.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4070	16675	0	1	0.2502031	0.1620410

### SST90636 - Prop Other Fams W/ Chld <18. < Pov Lev

Туре	Numeric (Double)
BST90636	Proportion Other Race Householder Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19098	92.06%	
	.G	geocode missing	196	0.94%	
		Total	19,294	93.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1451	19294	0	0.9103448	0.2769479	0.1855261

### 🏂 CST90637 - Prop Hispanic Fams W/ Ch <18, < Pov Lev

Туре	Numeric (Double)
CST90637	Proportion Hispanic Householder Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4764	22.96%	
	.G	geocode missing	123	0.59%	
		Total	4,887	23.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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15858	4887		0	0.690	1408	0.23	147032	0.0910304
<b>⋘</b> TST9063	37 - Prop	Hispanic	Fams W/ Ch <	18, < P	ov Lev			
Туре			Numeric (Doubl	e)				
TST90637				Proportion Hispanic Householder Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level				
					Frequenc	су	% of total	% of valid
Missing	.E	unstable	estimates		1396	50	67.29%	
	.G	geocode	missing		18	36	0.9%	
		Total			14,14	46	68.19%	
Valid	Inval	id	Minimum	Maxin	num	Mea	an	StdDev
6599	1414	6	0	0.9032	2258	0.20	045844	0.1505380
<b>⋘</b> BST9063	87 - Prop	Hispanic	Fams W/ Ch <	18, < P	ov Lev			
Туре			Numeric (Doubl	e)				
BST90637				Proportion Hispanic Householder Families with Related Children Under 1 Years with Income in 1989 Below Poverty Level				
					Frequency % of total		% of valid	
Missing	.E	unstable	estimates		1737		83.74%	
J	.G	geocode			19	96	0.94%	
		Total			17,56	67	84.68%	
Valid	Inval	id	Minimum	Maxin	num	Me	an	StdDev
3178	1756	7	0	0.929	5774	0.23	181326	0.1743616
<b>⋘</b> CST9063	88 - Prop	Marr-Cp	le Fams, < Pov	Lev			·	
Туре			Numeric (Doubl	e)				
			Proportion Mar	ried-Co	uple Familie	es w	vith Income in	1989 Below P
CST90638					Frequenc	cv	% of total	% of valid
CST90638					·			
CST90638 Missing	.G	geocode	missing				0.59%	
	.G	geocode Total	missing			23	0.59% 0.59%	
	.G	Total	missing Minimum	Maxin	12	23	0.59%	StdDev
Missing		Total			12 12 num	23 23 Mea	0.59%	StdDev 0.0393727
Missing Valid 20622	Inval	Total	Minimum	0.3160	12 12 num	23 23 Mea	0.59% an	
Missing Valid 20622	Inval	Total	Minimum 0.0076611	<b>0.316</b> 0	12 12 num	23 23 Mea	0.59% an	
Missing  Valid 20622  TST9063	Inval	Total	Minimum 0.0076611 e Fams, < Pov	0.3160 Lev e)	12 12 num 0601	23 23 Mea 0.06	0.59% an 604044	0.0393727

Missing	.E	unstable estimates	48	0.23%	
	.G	geocode missing	186	0.9%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	0.6714285	0.0713015	0.0692094

### 🏂 BST90638 - Prop Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
BST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	790	3.81%	
	.G	geocode missing	196	0.94%	
		Total	986	4.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19759	986	0	0.7304964	0.0705271	0.0825904

### 🥸 CST90639 - Prop White Marr-Cple Fams. < Pov Lev

Туре	Numeric (Double)
CST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0065471	0.3170097	0.0474899	0.0352113

### TST90639 - Prop White Marr-Cple Fams. < Pov Lev

Туре	Numeric (Double)
TST90639	Proportion White Householder Married-Couple Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1354	6.53%	
	.G	geocode missing	186	0.9%	
		Total	1,540	7.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19205	1540	0	0.734375	0.0571138	0.0600757

SST90639 - Prop White Marr-Cple Fams, < Pov Lev		
Туре	Numeric (Double)	
BST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3076	14.83%	
	.G	geocode missing	196	0.94%	
		Total	3,272	15.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17473	3272	0	0.6712328	0.0557160	0.0715942

### % CST90640 - Prop Black Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
CST90640	Proportion Black Householder Married-Couple Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1769	8.53%	
	.G	geocode missing	123	0.59%	
		Total	1,892	9.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18853	1892	0	0.5744680	0.1018125	0.0658414

# 🦠 TST90640 - Prop Black Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
TST90640	Proportion Black Householder Married-Couple Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13388	64.54%	
	.G	geocode missing	186	0.9%	
		Total	13,574	65.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7171	13574	0	0.7042253	0.1174327	0.1070741

# 🚳 BST90640 - Prop Black Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
BST90640	Proportion Black Householder Married-Couple Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17310	83.44%	
	.G	geocode missing	196	0.94%	
		Total	17,506	84.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3239	17506	0	0.7416666	0.1099844	0.1188251

# 🥵 CST90641 - Prop Asian/PI Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
CST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4566	22.01%	
	.G	geocode missing	123	0.59%	
		Total	4,689	22.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16056	4689	0	0.5468483	0.0995819	0.0774208

### 🏂 TST90641 - Prop Asian/PI Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
TST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17143	82.64%	
	.G	geocode missing	186	0.9%	
		Total	17,329	83.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3416	17329	0	0.5	0.0460788	0.0702265

### 🥸 BST90641 - Prop Asian/PI Marr-Cple Fams, < Pov Lev

-	Туре	Numeric (Double)
	BST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families
		with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18822	90.73%	
	.G	geocode missing	196	0.94%	
		Total	19,018	91.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1727	19018	0	0.5890410	0.0311441	0.0636413

### ST90642 - Prop Other Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
CST90642	Proportion Other Race Householder Married-Couple Families with Income in
	1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4216	20.32%	
	.G	geocode missing	123	0.59%	
		Total	4,339	20.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16406	4339	0	0.4166666	0.1177425	0.0673463

### 🦠 TST90642 - Prop Other Marr-Cple Fams. < Pov Lev

Туре	Numeric (Double)
TST90642	Proportion Other Race Householder Married-Couple Families with Income in
	1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16185	78.02%	
	.G	geocode missing	186	0.9%	
		Total	16,371	78.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4374	16371	0	0.6934306	0.1647524	0.1476562

### 蜷 BST90642 - Prop Other Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
BST90642	Proportion Other Race Householder Married-Couple Families with Income in
	1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19171	92.41%	
	.G	geocode missing	196	0.94%	
		Total	19,367	93.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1378	19367	0	0.7640449	0.1939087	0.1977242	

### 🔧 CST90643 - Prop Hispanic Marr-Cple Fams. < Pov Lev

Туре	Numeric (Double)
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CST90643	Proportion Hispanic Householder Married-Couple Families with Income in
	1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4632	22.33%	
	.G	geocode missing	123	0.59%	
		Total	4,755	22.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15990	4755	0	0.3626016	0.1004733	0.0575244

### ★ TST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev </p>

Туре	Numeric (Double)
TST90643	Proportion Hispanic Householder Married-Couple Families with Income in
	1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13582	65.47%	
	.G	geocode missing	186	0.9%	
		Total	13,768	66.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6977	13768	0	0.6363636	0.1170430	0.1112684

### 蜷 BST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev

Туре	Numeric (Double)
BST90643	Proportion Hispanic Householder Married-Couple Families with Income in
	1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17398	83.87%	
	.G	geocode missing	196	0.94%	
		Total	17,594	84.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3151	17594	0	0.7058823	0.1414122	0.1491014

### 🌃 CST90644 - Prop Marr-Cple Fams W/Ch. < Pov Lev

Туре	Numeric (Double)
CST90644	Proportion Married-Couple Families with Related Children Under 18 Years
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

	Total		123 0.59%						
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev	
20622	123		0.0071700	0.3768	3606	0.07705	97	0.0474840	

# TST90644 - Prop Marr-Cple Fams W/Ch, < Pov Lev Numeric (Double) TST90644 Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	179	0.86%	
	.G	geocode missing	186	0.9%	
		Total	365	1.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20380	365	0	0.7301587	0.0856979	0.0849048

# BST90644 - Prop Marr-Cple Fams W/Ch, < Pov Lev Type Numeric (Double) BST90644 Proportion Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3517	16.95%	
	.G	geocode missing	196	0.94%	
		Total	3,713	17.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17032	3713	0	1	0.0790363	0.0992088

### SCST90645 - Prop Wh Marr-Cple Fams W/Ch. < Pov Lev

Туре	Numeric (Double)
CST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0067106	0.3772680	0.0611027	0.0435748

🤏 TST90645 - Prop Wh Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
TST90645	Proportion White Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2148	10.35%	
	.G	geocode missing	186	0.9%	
		Total	2,334	11.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18411	2334	0	0.8227848	0.0706249	0.0767136

### 😘 BST90645 - Prop Wh Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
BST90645	Proportion White Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7172	34.57%	
	.G	geocode missing	196	0.94%	
		Total	7,368	35.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13377	7368	0	0.7837837	0.0644499	0.0867731

# SCST90646 - Prop Bl Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
CST90646	Proportion Black Householder Married-Couple Families with Related Children
	Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2688	12.96%	
	.G	geocode missing	123	0.59%	
		Total	2,811	13.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17934	2811	0	0.5210526	0.1156061	0.0686431

# 🏂 TST90646 - Prop Bl Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
TST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

Missing	.E	unstable estimates	15396	74.22%	
	.G	geocode missing	186	0.9%	
		Total	15,582	75.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5163	15582	0	0.8452380	0.1255259	0.1120649

### 🥸 BST90646 - Prop Bl Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
BST90646	Proportion Black Householder Married-Couple Families with Related Children
	Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18979	91.49%	
	.G	geocode missing	196	0.94%	
		Total	19,175	92.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1570	19175	0	0.7303370	0.0997919	0.1234827

### ST90647 - Prop A/PI Marr-Cple Fams W/Ch. < Pov Lev

Туре	Numeric (Double)
CST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4965	23.93%	
	.G	geocode missing	123	0.59%	
		Total	5,088	24.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15657	5088	0	0.6316964	0.1103571	0.0931683

### 🌃 TST90647 - Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
TST90647	Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17953	86.54%	
	.G	geocode missing	186	0.9%	

	Total		18,139	87.44%		
Valid	Invalid	Minimum	Maxim	ium Me	ean	StdDev
2606	18139	0	0.4642	2126 0.0	0466419	0.0721386

# Type Numeric (Double) BST90647 Proportion Asian or Pacific Islander Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19206	92.58%	
	.G	geocode missing	196	0.94%	
		Total	19,402	93.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1343	19402	0	0.6571428	0.0330523	0.0683005

### 🦠 CST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
CST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6256	30.16%	
	.G	geocode missing	123	0.59%	
		Total	6,379	30.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14366	6379	0	0.3982300	0.1422412	0.0646512

# 🥸 TST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
TST90648	Proportion Other Race Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17230	83.06%	
	.G	geocode missing	186	0.9%	
		Total	17,416	83.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3329	17416	0	0.7983193	0.1858991	0.1363886

SST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev				
Type Numeric (Double)				
BST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19893	95.89%	
	.G	geocode missing	196	0.94%	
		Total	20,089	96.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
656	20089	0	0.8414634	0.1790417	0.1387720

### 蜷 CST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
CST90649	Proportion Hispanic Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4952	23.87%	
	.G	geocode missing	123	0.59%	
		Total	5,075	24.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15670	5075	0	0.4020833	0.1182466	0.0668822

### 🥸 TST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev

Туре	Numeric (Double)
TST90649	Proportion Hispanic Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14911	71.88%	
	.G	geocode missing	186	0.9%	
		Total	15,097	72.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5648	15097	0	0.8441558	0.1404096	0.1183454

### ₱ BST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev </p>

Туре	Numeric (Double)
BST90649	Proportion Hispanic Householder Married-Couple Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18106	87.28%	
	.G	geocode missing	196	0.94%	
		Total	18,302	88.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2443	18302	0	0.9295774	0.1621165	0.1635609

### 🏂 CST90650 - Prop Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
CST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0709838	0.7009009	0.3159386	0.1223349

# ★ TST90650 - Prop Fem Fams, no Husb P, < Pov Lev </p>

Туре	Numeric (Double)
TST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1649	7.95%	
	.G	geocode missing	186	0.9%	
		Total	1,835	8.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18910	1835	0	0.9534883	0.2835011	0.1957869

### 🦠 BST90650 - Prop Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
BST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12884	62.11%	
	.G	geocode missing	196	0.94%	
		Total	13,080	63.05%	

Valid Invalid Minimum Maximum Mean	StdDev	
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7665	1308	0	0	1		0.3	232799	0.2325797
<b>A-</b>			Fams, no Husb		ov Lev			
Туре			Numeric (Doubl					
CST90651			Proportion Whit	•	ale Househ	olde	er No Hushan	d Present Far
23130031			Income in 1989				., 110 11035011	a 1 1 e 3 e 11 e , 1 a 1
					0/ -	0/ - f l:-l		
Missing	.G	geocode	missing		Frequer 1	1CY .23	% of total 0.59%	% of valid
iviissiiig	.0	Total	III33IIIg			23	0.59%	
Valid	Inval	id	Minimum	Maxin	num	Me	ean	StdDev
20622	123		0.0643533	0.700	9009	0.2	360140	0.0956686
₩ TST9065	1 - Prop	Wh Fem	Fams, no Husb	P, < P	ov Lev			
Гуре			Numeric (Doubl	le)				
TST90651			Proportion Whit	te Fema	ale Househ	olde	er, No Husban	d Present, Far
			Income in 1989	Below	Poverty Le	vel		
					Frequer	ıcv	% of total	% of valid
Missing	.E	unstable estimates				96	27.94%	70 01 Valia
J	.G	geocode				186 0.9%		
		Total	_		5,9	82	28.84%	
Valid	Inval		Minimum		ximum N		ean	StdDev
14763	5982		0	0.875	9124	0.2	244069	0.1710843
🐉 BST9065	1 - Prop	Wh Fem	Fams, no Husb	) P, < P	ov Lev			
Гуре			Numeric (Doubl	le)				
BST90651			Proportion Whit	te Fema	ale Househ	olde	er, No Husban	d Present, Far
			Income in 1989	Below	Poverty Le	vel		
					Frequer	ıcv	% of total	% of valid
Missing	.E	unstable	estimates		170	-	82.18%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	.G	geocode	missing		1	96	0.94%	
		Total			17,2	45	83.13%	
Valid	Inval	id	Minimum	Maxin	num	Me	ean	StdDev
3500	1724		0	1			393412	0.1998996
<b>A</b> =1			ams, no Husb F	P, < Po	v Lęv			
Туре			Numeric (Doubl					
CST90652					e Househa	JIdo:	r No Huchana	Dracent Ear
C3130032			Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level					
			11101116 111 1303	DCIOW	Overty Le	v C I		

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2760	13.3%	
	.G	geocode missing	123	0.59%	
		Total	2,883	13.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17862	2883	0.1120689	0.7640692	0.4423802	0.1280438

### 蜷 TST90652 - Prop Bl Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
TST90652	Proportion Black Female Householder, No Husband Present, Families with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14948	72.06%	
	.G	geocode missing	186	0.9%	
		Total	15,134	72.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5611	15134	0	0.9542483	0.4370286	0.2229938

### 🦠 BST90652 - Prop Bl Fem Fams, no Husb P. < Pov Lev

Туре	Numeric (Double)
BST90652	Proportion Black Female Householder, No Husband Present, Families with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17985	86.7%	
	.G	geocode missing	196	0.94%	
		Total	18,181	87.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2564	18181	0	1	0.4105926	0.2537501

### 🥸 CST90653 - Prop A/PI Fem Fm, no Husb P, < Pov Lev

Туре	Numeric (Double)
CST90653	Proportion Asian or Pacific Islander Female Householder, No Husband
	Present, Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8412	40.55%	
	.G	geocode missing	123	0.59%	
		Total	8,535	41.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12210	8535	0.0344827	0.7881355	0.3065192	0.1447016

# TST90653 - Prop A/PI Fem Fm, no Husb P, < Pov Lev

Туре	Numeric (Double)
TST90653	Proportion Asian or Pacific Islander Female Householder, No Husband
Present, Families with Income in 1989 Below Poverty Level	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20179	97.27%	
	.G	geocode missing	186	0.9%	
		Total	20,365	98.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
380	20365	0	0.5836734	0.1839696	0.0915192

# \$\frac{1}{2}\$ BST90653 - Prop A/PI Fem Fm, no Husb P, < Pov Lev

Туре	Numeric (Double)
BST90653	Proportion Asian or Pacific Islander Female Householder, No Husband
	Present, Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20546	99.04%	
	.G	geocode missing	196	0.94%	
		Total	20,742	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	20742	0	0.6106194	0.2035398	0.3525413

### ST90654 - Prop Oth Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
CST90654	Proportion Other Race Female Householder, No Husband Present, Families
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8217	39.61%	
	.G	geocode missing	123	0.59%	
		Total	8,340	40.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12405	8340	0.072	0.7818181	0.4454944	0.1264691

### 🦠 TST90654 - Prop Oth Fem Fams, no Husb P. < Pov Lev

Type	Numeric (Double)

TST90654	Proportion Other Race Female Householder, No Husband Present, Families
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19704	94.98%	
	.G	geocode missing	186	0.9%	
		Total	19,890	95.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
855	19890	0	1	0.5299941	0.1822814

### 🦠 BST90654 - Prop Oth Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
BST90654	Proportion Other Race Female Householder, No Husband Present, Families
	with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20437	98.52%	
	.G	geocode missing	196	0.94%	
		Total	20,633	99.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
112	20633	0.1226053	0.9206349	0.5766121	0.1573073

### 🏂 CST90655 - Prop H Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
CST90655	Proportion Hispanic Female Householder, No Husband Present, Families with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7154	34.49%	
	.G	geocode missing	123	0.59%	
		Total	7,277	35.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13468	7277	0.1623931	0.7687296	0.4167776	0.1343101

### 🦥 TST90655 - Prop H Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
TST90655	Proportion Hispanic Female Householder, No Husband Present, Families with
	Income in 1989 Below Poverty Level

Missing	.E	unstable estimates	18662	89.96%	
	.G	geocode missing	186	0.9%	
		Total	18,848	90.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1897	18848	0	1	0.3910417	0.1825610

### 蜷 BST90655 - Prop H Fem Fams, no Husb P, < Pov Lev

Туре	Numeric (Double)
BST90655	Proportion Hispanic Female Householder, No Husband Present, Families with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19976	96.29%	
	.G	geocode missing	196	0.94%	
		Total	20,172	97.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
573	20172	0	0.9148936	0.4115318	0.1941512

### ST90656 - Prop Fem Fams W/Chld. no Husb. < Pov Lev

Туре	Numeric (Double)	
CST90656	Proportion Female Householder, No Husband Present, Families with Related	
	Children Under 18 Years with Income in 1989 Below Poverty Level	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0.1061061	0.8025641	0.4179249	0.1300660

### 🦥 TST90656 - Prop Fem Fams W/Chld, no Husb, < Pov Lev

Туре	Numeric (Double)
TST90656	Proportion Female Householder, No Husband Present, Families with Related
	Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4465	21.52%	
	.G geocode missir	geocode missing	186	0.9%	
		Total	4,651	22.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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16094	4651	0	0.9661016	0.3860914	0.2186277	
SST90656 - Prop Fem Fams W/Chld, no Husb, < Pov Lev						
Туре		Numeric (Doubl	e)			
BST90656 Proportion Female Householder, No Husband Present, Families with I Children Under 18 Years with Income in 1989 Below Poverty Level				th Related		
Frequency % of total % of valid						

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15983	77.05%	
	.G	geocode missing	196	0.94%	
		Total	16,179	77.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4566	16179	0	1	0.4163232	0.2530345

# 🏂 CST90657 - Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
CST90657	Proportion White Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	123	0.59%	
		Total	125	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20620	125	0.0957230	0.8025641	0.3405860	0.1150493

# ★ TST90657 - Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev </p>

Туре	Numeric (Double)
TST90657	Proportion White Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10597	51.08%	
	.G	geocode missing	186	0.9%	
		Total	10,783	51.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9962	10783	0	1	0.3439095	0.2012927

# ★ BST90657 - Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev </p>

Туре	Numeric (Double)

BST90657	Proportion White Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19231	92.7%	
	.G	geocode missing	196	0.94%	
		Total	19,427	93.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1318	19427	0	1	0.3786843	0.2360725

#### 🏂 CST90658 - Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
CST90658	Proportion Black Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2985	14.39%	
	.G	geocode missing	123	0.59%	
		Total	3,108	14.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17637	3108	0.13	0.8683473	0.5127368	0.1318026

# 蜷 TST90658 - Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
TST90658	Proportion Black Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15957	76.92%	
	.G	geocode missing	186	0.9%	
		Total	16,143	77.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4602	16143	0	1	0.5135161	0.2368767

#### 🕉 BST90658 - Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
BST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

Missing	.E	unstable estimates	18752	90.39%	
	.G	geocode missing	196	0.94%	
		Total	18,948	91.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1797	18948	0	1	0.5023921	0.2658272

# 🥸 CST90659 - Prop A/PI Fem Fams W/Ch, no H, < Pov Lev

Туре	Numeric (Double)
CST90659	Proportion Asian and Pacific Islander Female Householder, No Husband
	Present, Families with Related Children Under 18 Years with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8915	42.97%	
	.G	geocode missing	123	0.59%	
		Total	9,038	43.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11707	9038	0.0447761	0.7311827	0.3735536	0.1462901

#### TST90659 - Prop A/PI Fem Fams W/Ch, no H, < Pov Lev

Туре	Numeric (Double)
TST90659	Proportion Asian and Pacific Islander Female Householder, No Husband
	Present, Families with Related Children Under 18 Years with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20526	98.94%	
	.G	geocode missing	186	0.9%	
		Total	20,712	99.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
33	20712	0.0714285	0.6376811	0.2908703	0.1274226

# 🧩 BST90659 - Prop A/PI Fem Fams W/Ch, no H, < Pov Lev

Туре	Numeric (Double)
BST90659	Proportion Asian and Pacific Islander Female Householder, No Husband
	Present, Families with Related Children Under 18 Years with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20546	99.04%	
	.G	geocode missing	196	0.94%	

	To	Total		20,742 99.99%		
Valid	Invalid	Minimum	Maximu	um Me	ean	StdDev
3	20742	0	0.65094	433 0.2	2169811	0.3758223

# CST90660 - Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev Type Numeric (Double) CST90660 Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8510	41.02%	
	.G	geocode missing	123	0.59%	
		Total	8,633	41.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12112	8633	0.0918367	0.8201058	0.5177710	0.1238388

#### 🥸 TST90660 - Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
TST90660	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty
	Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19984	96.33%	
	.G	geocode missing	186	0.9%	
		Total	20,170	97.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
575	20170	0	1	0.6437703	0.1900592

# ST90660 - Prop Oth Fem Fm W/Ch, no Husb, < Pov Lev €

Type	Numeric (Double)
· ·	Proportion Other Race Female Householder, No Husband Present, Families with Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20474	98.69%	
	.G	geocode missing	196	0.94%	
		Total	20,670	99.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
75	20670	0.175	1	0.6200709	0.1772623

# ST90661 - Prop H Fem Fams W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
CST90661	Proportion Hispanic Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7698	37.11%	
	.G	geocode missing	123	0.59%	
		Total	7,821	37.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12924	7821	0.2260273	0.8505747	0.4901912	0.1279409

#### 🦠 TST90661 - Prop H Fem Fams W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
TST90661	Proportion Hispanic Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19217	92.63%	
	.G	geocode missing	186	0.9%	
		Total	19,403	93.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1342	19403	0.0627615	1	0.5211645	0.1686437

# 🦠 BST90661 - Prop H Fem Fams W/Ch, no Husb, < Pov Lev

Туре	Numeric (Double)
BST90661	Proportion Hispanic Female Householder, No Husband Present, Families with
	Related Children Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20244	97.58%	
	.G	geocode missing	196	0.94%	
		Total	20,440	98.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
305	20440	0	1	0.6041935	0.1598736	

#### 🦠 CST90662 - Prop Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)	
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CST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present)
	Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0606330	0.6813509	0.2804349	0.1170875

#### 🦠 TST90662 - Prop Other Fams no Sp < Povley

Туре	Numeric (Double)
TST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present)
	Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	823	3.97%	
	.G	geocode missing	186	0.9%	
		Total	1,009	4.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19736	1009	0	0.8968871	0.2518054	0.1779082

#### 蜷 BST90662 - Prop Other Fams, no Sp, < Pov Lev

Туре	Numeric (Double)
BST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present)
	Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10253	49.42%	
	.G	geocode missing	196	0.94%	
		Total	10,449	50.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10296	10449	0	1	0.2819942	0.2110434

#### 🥸 CST90663 - Prop White Other Fams, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90663	Proportion White Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0558558	0.6813509	0.2054369	0.0879557

#### 🏂 TST90663 - Prop White Other Fams, no Sp, < Pov Lev

Туре	Numeric (Double)
TST90663	Proportion White Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3868	18.65%	
	.G	geocode missing	186	0.9%	
		Total	4,054	19.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16691	4054	0	0.8181818	0.1973342	0.1484062

#### 🦠 BST90663 - Prop White Other Fams, no Sp. < Pov Lev

Туре	Numeric (Double)
BST90663	Proportion White Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15075	72.67%	
	.G	geocode missing	196	0.94%	
		Total	15,271	73.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5474	15271	0	0.9740259	0.1989443	0.1693239

# 蜷 CST90664 - Prop Black Other Fams, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90664	Proportion Black Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2753	13.27%	
	.G	geocode missing	123	0.59%	
		Total	2,876	13.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17869	2876	0.0849056	0.7213809	0.4129444	0.1228344

#### 🦥 TST90664 - Prop Black Other Fams, no Sp. < Pov Lev

Type Numeric (Double)	
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TST90664	Proportion Black Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14637	70.56%	
	.G	geocode missing	186	0.9%	
		Total	14,823	71.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5922	14823	0	1	0.4154424	0.2157334

#### ST90664 - Prop Black Other Fams, no Sp, < Pov Lev

Туре	Numeric (Double)
BST90664	Proportion Black Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17641	85.04%	
	.G	geocode missing	196	0.94%	
		Total	17,837	85.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2908	17837	0	1	0.3946918	0.2429581

# 蜷 CST90665 - Prop Asian/Pl Other Fm, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7616	36.71%	
	.G	geocode missing	123	0.59%	
		Total	7,739	37.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13006	7739	0.0361445	0.7012195	0.2713409	0.1273554

#### 🌃 TST90665 - Prop Asian/Pl Other Fm, no Sp, < Pov Lev

Туре	Numeric (Double)
TST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19515	94.07%	
	.G	geocode missing	186	0.9%	
		Total	19,701	94.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1044	19701	0	0.6533333	0.1098571	0.0872031

#### 蜷 BST90665 - Prop Asian/PI Other Fm, no Sp, < Pov Lev

Туре	Numeric (Double)
BST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20320	97.95%	
	.G	geocode missing	196	0.94%	
		Total	20,516	98.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
229	20516	0	0.6014492	0.1181880	0.0913410

# ST90666 - Prop Oth Race Other Fm, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90666	Proportion Other Race Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7493	36.12%	
	.G	geocode missing	123	0.59%	
		Total	7,616	36.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13129	7616	0.0573248	0.7161290	0.3828222	0.1272858

#### 🌃 TST90666 - Prop Oth Race Other Fm. no Sp. < Pov Lev

Туре	Numeric (Double)
TST90666	Proportion Other Race Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

Frequency	% of total	% of valid	

Missing	.E	unstable estimates	19254	92.81%	
	.G	geocode missing	186	0.9%	
		Total	19,440	93.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1305	19440	0	1	0.4349688	0.1999633

# SST90666 - Prop Oth Race Other Fm, no Sp, < Pov Lev

Туре	Numeric (Double)
BST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20394	98.31%	
	.G	geocode missing	196	0.94%	
		Total	20,590	99.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
155	20590	0	0.8918918	0.5006012	0.1833042

#### 🥵 CST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90667	Proportion Hispanic Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6324	30.48%	
	.G	geocode missing	123	0.59%	
		Total	6,447	31.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14298	6447	0	0.7090163	0.3501174	0.1311717

# ★ TST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev </p>

Туре	Numeric (Double)
TST90667	Proportion Hispanic Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17248	83.14%	
	.G	geocode missing	186	0.9%	

	Total		17,434	84.04%		
Valid	Invalid	Minimum	n Maxim	ium Mo	ean	StdDev
3311	17434	0	0.9534	883 0.2	2931849	0.1765083

# Type Numeric (Double) BST90667 Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19409	93.56%	
	.G	geocode missing	196	0.94%	
		Total	19,605	94.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1140	19605	0	0.9060402	0.3395334	0.1728959

#### 🥸 CST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present)
	Families with Related Children Under 18 Years with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0.0891238	0.7594193	0.3794533	0.1270109

# TST90668 - Prop Other Fams W/Chld. no Sp. < Pov Lev

Туре	Numeric (Double)
TST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present)
	Families with Related Children Under 18 Years with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3233	15.58%	
	.G	geocode missing	186	0.9%	
		Total	3,419	16.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17326	3419	0	0.9451219	0.3455927	0.2072186

#### 😘 BST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
BST90668	Proportion "Other Family" (Male or Female Householder, No Spouse Present)
	Families with Related Children Under 18 Years with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14800	71.34%	
	.G	geocode missing	196	0.94%	
		Total	14,996	72.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
5749	14996	0	1	0.3657506	0.2398000	

#### CST90669 - Prop Wh Oth Fam W/Chld, no Sp. < Pov Lev

Туре	Numeric (Double)
CST90669	Proportion White Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	123	0.59%	
		Total	125	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20620	125	0.0811017	0.7431578	0.3006373	0.1033820

# 🤏 TST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
TST90669	Proportion White Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8846	42.64%	
	.G	geocode missing	186	0.9%	
		Total	9,032	43.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
11713	9032	0	0.9101123	0.2895909	0.1871626	

SST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev				
Туре	Numeric (Double)			
BST90669	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Related Children Under 18 Years with			
	Income in 1989 Below Poverty Level			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18246	87.95%	
	.G	geocode missing	196	0.94%	
		Total	18,442	88.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2303	18442	0	1	0.2863334	0.2106090

#### 🥸 CST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90670	Proportion Black Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2981	14.37%	
	.G	geocode missing	123	0.59%	
		Total	3,104	14.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17641	3104	0.1495327	0.8214285	0.4860593	0.1313840

# ॐ TST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
TST90670	Proportion Black Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15658	75.48%	
	.G	geocode missing	186	0.9%	
		Total	15,844	76.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4901	15844	0	1	0.4884151	0.2332178

🥸 BST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
BST90670	Proportion Black Householder "Other Family" (Male or Female Householder,
	No Spouse Present) Families with Related Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18540	89.37%	
	.G	geocode missing	196	0.94%	
		Total	18,736	90.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2009	18736	0	1	0.4670972	0.2605063

#### SCST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev

Туре	Numeric (Double)
CST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Related Children
	Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8426	40.62%	
	.G	geocode missing	123	0.59%	
		Total	8,549	41.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12196	8549	0.0576923	0.7012195	0.3434660	0.1370341

# 🌃 TST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev

Туре	Numeric (Double)
TST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Related Children
	Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20425	98.46%	
	.G	geocode missing	186	0.9%	
		Total	20,611	99.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
134	20611	0	0.7831325	0.2572121	0.0908869

# SST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev

Туре	Numeric (Double)

BST90671	Proportion Asian or Pacific Islander Householder "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Related Children
	Under 18 Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20545	99.04%	
	.G	geocode missing	196	0.94%	
		Total	20,741	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	20741	0	0.6065573	0.1516393	0.3032786

#### 🦠 CST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90672	Proportion Other Race Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8139	39.23%	
	.G	geocode missing	123	0.59%	
		Total	8,262	39.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12483	8262	0.0743801	0.8064516	0.4654600	0.1227685

# ॐ TST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
TST90672	Proportion Other Race Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19744	95.17%	
	.G	geocode missing	186	0.9%	
		Total	19,930	96.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
815	19930	0.0674157	1	0.5670491	0.1991041	

# 🥸 BST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev

Numeric (	(Double)
N	lumeric (

BST90672	Proportion Other Race Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Related Children Under 18
	Years with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20443	98.54%	
	.G	geocode missing	196	0.94%	
		Total	20,639	99.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
106	20639	0.1818181	1	0.5772784	0.1818209

#### 🦠 CST90673 - Prop H Oth Fams W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
CST90673	Proportion Hispanic Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7255	34.97%	
	.G	geocode missing	123	0.59%	
		Total	7,378	35.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13367	7378	0.1633663	0.8146341	0.4403690	0.1301224

# ॐ TST90673 - Prop H Oth Fams W/Chld, no Sp, < Pov Lev

Туре	Numeric (Double)
TST90673	Proportion Hispanic Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18655	89.93%	
	.G	geocode missing	186	0.9%	
		Total	18,841	90.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1904	18841	0	1	0.4376078	0.1743854	

# SBST90673 - Prop H Oth Fams W/Chld no Sp < Pov Lev

Numeric (Double)
Numeric (Double)

BST90673	Proportion Hispanic Householder "Other Family" (Male or Female
	Householder, No Spouse Present) Families with Children Under 18 Years with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20128	97.03%	
	.G	geocode missing	196	0.94%	
		Total	20,324	97.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
421	20324	0	1	0.5431342	0.1776133

#### 🥸 CST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev

Туре	Numeric (Double)
CST90674	Proportion Related Children Under 18 Years in Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0186529	0.5257755	0.1881963	0.0927037

# 🏂 TST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev

Туре	Numeric (Double)
TST90674	Proportion Related Children Under 18 Years in Families with Income in 1989
	Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	24	0.12%	
	.G	geocode missing	186	0.9%	
		Total	210	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20535	210	0	1	0.1870972	0.1674688

# 🦠 BST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev

Туре	Numeric (Double)
BST90674	Proportion Related Children Under 18 Years in Families with Income in 1989
	Below Poverty Level

	Frequency	% of total	% of valid
		,	,

Missing	.E	unstable estimates	294	1.42%	
	.G	geocode missing	196	0.94%	
		Total	490	2.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20255	490	0	1	0.1825067	0.1921323

# 🏂 CST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev

Туре	Numeric (Double)
CST90675	Proportion Related Children Under 18 Years in Married-Couple Families with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0091795	0.4257122	0.0978383	0.0587013

#### 🦠 TST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev

Туре	Numeric (Double)
TST90675	Proportion Related Children Under 18 Years in Married-Couple Families with
	Income in 1989 Below Poverty Level

				% of total	% of valid
Missing	.E	unstable estimates	72	0.35%	
	.G	geocode missing	186	0.9%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.8875305	0.1067257	0.1072558

# 🥸 BST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev

Туре	Numeric (Double)
BST90675	Proportion Related Children Under 18 Years in Married-Couple Families with
	Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1194	5.76%	
	.G	geocode missing	196	0.94%	
		Total	1,390	6.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19355	1390	0	1	0.1055615	0.1390078

SCST90676 - Prop Rltd Ch < 18 in Fem, no H < Pov Lev				
Type Numeric (Double)				
CST90676	Proportion Related Children Under 18 Years in Female Householder, No			
	Husband Present, Families with Income in 1989 Below Poverty Level			

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1183252	0.8323947	0.4851461	0.1335443

# STST90676 - Prop Rltd Ch < 18 in Fem, no H < Pov Lev

Туре	Numeric (Double)
TST90676	Proportion Related Children Under 18 Years in Female Householder, No
	Husband Present, Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2288	11.03%	
	.G	geocode missing	186	0.9%	
		Total	2,474	11.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18271	2474	0	1	0.4247675	0.2347127

# ★ BST90676 - Prop Rltd Ch < 18 in Fem, no H < Pov Lev </p>

Туре	Numeric (Double)
BST90676	Proportion Related Children Under 18 Years in Female Householder, No
	Husband Present, Families with Income in 1989 Below Poverty Level

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11808	56.92%	
	.G	geocode missing	196	0.94%	
		Total	12,004	57.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8741	12004	0	1	0.4753214	0.2780604

# SCST90677 - Prop Rltd Ch < 18 in Oth, no S < Pov Lev

Туре	Numeric (Double)
CST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0958840	0.8096787	0.4450897	0.1335122

# 🦠 TST90677 - Prop Rltd Ch < 18 in Oth, no S < Pov Lev

Туре	Numeric (Double)
TST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing .E		unstable estimates	1369	6.6%	
	.G	geocode missing	186	0.9%	
		Total	1,555	7.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19190	1555	0	1	0.3860110	0.2258978

#### ★ BST90677 - Prop Rltd Ch < 18 in Oth, no S < Pov Lev </p>

Туре	Numeric (Double)
BST90677	Proportion Related Children Under 18 Years in "Other Family" (Male or
	Female Householder, No Spouse Present) Families with Income in 1989 Below
	Poverty Level

			Frequency	% of total	% of valid
Missing .E		unstable estimates	10052	48.46%	
	.G	geocode missing	196	0.94%	
		Total	10,248	49.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10497	10248	0	1	0.4270726	0.2688105

# 🥸 CST90678 - Prop 3+ Yrs in Preprimary - Private

Туре	Numeric (Double)
CST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

			Frequency	% of total	% of valid
Missing .	.E	unstable estimates	17	0.08%	
	.G	geocode missing	123	0.59%	

	Total			1	40	0.67%			
Valid	Invalid	i	Minimum	Maxin	num	Mean		StdDev	
20605	140		0	0.661	5725	0.4026	159	0.1098966.	

# 

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7968	38.41%	
	.G	geocode missing	186	0.9%	
		Total	8,154	39.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12591	8154	0	1	0.3773404	0.2165392

# 

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18463	89%	
	.G	geocode missing	196	0.94%	
		Total	18,659	89.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2086	18659	0	1	0.4600250	0.1945051

# 🥸 CST90679 - Prop 3+ Yrs in Elem or HS - Private

Туре	Numeric (Double)
CST90679	Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.3447041	0.1015834	0.0592115

🤏 TST90679 - Prop 3+ Yrs in Elem or HS - Private

Туре	Numeric (Double)
TST90679	Proportion Aged 3 Years and Over in Elementary or High School that are
	Enrolled in Private School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	41	0.2%	
	.G	geocode missing	186	0.9%	
		Total	227	1.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20518	227	0	0.8443396	0.0968423	0.0947438

#### 🦠 BST90679 - Prop 3+ Yrs in Elem or HS - Private

Туре	Numeric (Double)
BST90679	Proportion Aged 3 Years and Over in Elementary or High School that are
	Enrolled in Private School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	869	4.19%	
	.G	geocode missing	196	0.94%	
		Total	1,065	5.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19680	1065	0	1	0.0957335	0.1120555

# SCST90680 - Prop Aged 25+ W/O HS Diploma or Equiv

Туре	Numeric (Double)
CST90680	Proportion Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0516198	0.6112498	0.2566165	0.0894817

#### 🦠 TST90680 - Prop Aged 25+ W/O HS Diploma or Equiv

Туре	Numeric (Double)
TST90680	Proportion Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	

		Total			188	0.91%	
Valid	Invalid	d Mir	nimum	Maximum	Me	ean	StdDev
20557	188	0		0.8744769	. 0.2	863691	0.1444092

# 🦠 BST90680 - Prop Aged 25+ W/O HS Diploma or Equiv

Туре	Numeric (Double)
BST90680	Proportion Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	22	0.11%	
	.G	geocode missing	196	0.94%	
		Total	218	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20527	218	0	0.9310344	0.2868016	0.1617645

#### 🦠 CST90681 - Prop Whites 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
CST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0504887	0.6122546	0.2247404	0.0825430

#### TST90681 - Prop Whites 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
TST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	405	1.95%	
	.G	geocode missing	186	0.9%	
		Total	591	2.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20154	591	0	1	0.2768630	0.1501972

#### 蜷 BST90681 - Prop Whites 25+ W/O HS Dip or Equiv

Ī		Numeric (Double)
E	BST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1350	6.51%	
	.G	geocode missing	196	0.94%	
		Total	1,546	7.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19199	1546	0	1	0.2717944	0.1631523

#### 蜷 CST90682 - Prop Blacks 25+ W/O HS Dip or Equiv

·	
Туре	Numeric (Double)
CST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1046	5.04%	
	.G	geocode missing	123	0.59%	
		Total	1,169	5.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19576	1169	0.0422535	0.7020612	0.3218864	0.1155765

# ॐ TST90682 - Prop Blacks 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
TST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8701	41.94%	
	.G	geocode missing	186	0.9%	
		Total	8,887	42.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11858	8887	0	1	0.3186314	0.2009191

# 蜷 BST90682 - Prop Blacks 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
BST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13095	63.12%	
	.G	geocode missing	196	0.94%	
		Total	13,291	64.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7454	13291	0	1	0.3279132	0.2064863

# CST90683 - Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv Type Numeric (Double) CST90683 Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2940	14.17%	
	.G	geocode missing	123	0.59%	
		Total	3,063	14.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17682	3063	0	0.5794205	0.2087153	0.0882742

#### 蜷 TST90683 - Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv

Туре	Numeric (Double)
TST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma
	or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14051	67.73%	
	.G	geocode missing	186	0.9%	
		Total	14,237	68.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6508	14237	0	1	0.2227429	0.1746539

# 🤏 BST90683 - Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv

Туре	Numeric (Double)
BST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma
	or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16965	81.78%	
	.G	geocode missing	196	0.94%	
		Total	17,161	82.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3584	17161	0	0.9333333	0.2084068	0.1655865

# 😽 CST90684 - Prop Others 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
CST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1941	9.36%	
	.G	geocode missing	123	0.59%	
		Total	2,064	9.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18681	2064	0.0682926	0.8148148	0.4205698	0.1502647

#### 蜷 TST90684 - Prop Others 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
TST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12489	60.2%	
	.G	geocode missing	186	0.9%	
		Total	12,675	61.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8070	12675	0	1	0.4739646	0.2015206

#### 🧩 BST90684 - Prop Others 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
BST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16395	79.03%	
	.G	geocode missing	196	0.94%	
		Total	16,591	79.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4154	16591	0	1	0.5417152	0.2125864

# 蜷 CST90685 - Prop Hispanics 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
CST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1958	9.44%	
	.G	geocode missing	123	0.59%	
		Total	2,081	10.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18664	2081	0	0.8082191	0.3869445	0.1584862

# Type Numeric (Double) TST90685 - Prop Hispanics 25+ W/O HS Dip or Equiv Numeric (Double) Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10804	52.08%	
	.G	geocode missing	186	0.9%	
		Total	10,990	52.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9755	10990	0	1	0.4368381	0.1997842

# SBST90685 - Prop Hispanics 25+ W/O HS Dip or Equiv

Туре	Numeric (Double)
BST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14246	68.67%	
	.G	geocode missing	196	0.94%	
		Total	14,442	69.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6303	14442	0	1	0.4867138	0.2070052

# 蜷 CST90686 - Prop Aged 25+ W/ College Degree +

Туре	Numeric (Double)
CST90686	Proportion Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0780821	0.4865332	0.2597669	0.0778565

#### 🥳 TST90686 - Prop Aged 25+ W/ College Degree +

Туре	Numeric (Double)
TST90686	Proportion Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing .E .G	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.9000577	0.2275991	0.1295177

#### 🌃 BST90686 - Prop Aged 25+ W/ College Degree +

Туре	Numeric (Double)
BST90686	Proportion Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing .E		unstable estimates	22	0.11%	
	.G	geocode missing	196	0.94%	
		Total	218	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20527	218	0	0.94375	0.2281117	0.1465572	

#### % CST90687 - Prop Whites 25+ W/ College Degree +

Туре	Numeric (Double)
CST90687	Proportion Whites Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0779640	0.6022204	0.2787214	0.0807924

#### 🌃 TST90687 - Prop Whites 25+ W/ College Degree +

Туре	Numeric (Double)
TST90687	Proportion Whites Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	405	1.95%	
	.G	geocode missing	186	0.9%	
		Total	591	2.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20154	591	0	0.9103343	0.2287282	0.1358682

# SST90687 - Prop Whites 25+ W/ College Degree +

Туре	Numeric (Double)
BST90687	Proportion Whites Aged 25+ with College Degree or More

Frequency	% of total	% of valid
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	1350	6.51%	
	.G	geocode missing	196	0.94%	
		Total	1,546	7.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19199	1546	0	0.9447852	0.2277672	0.1533242

#### 🥸 CST90688 - Prop Blacks 25+ W/ College Degree +

Туре	Numeric (Double)
CST90688	Proportion Blacks Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1046	5.04%	
	.G	geocode missing	123	0.59%	
		Total	1,169	5.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19576	1169	0	0.6291390	0.1930956	0.0790428

#### TST90688 - Prop Blacks 25+ W/ College Degree +

Туре	Numeric (Double)
TST90688	Proportion Blacks Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8701	41.94%	
	.G	geocode missing	186	0.9%	
		Total	8,887	42.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11858	8887	0	1	0.2200470	0.1683937

# 🤏 BST90688 - Prop Blacks 25+ W/ College Degree +

Туре	Numeric (Double)
BST90688	Proportion Blacks Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13095	63.12%	
	.G	geocode missing	196	0.94%	
		Total	13,291	64.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7454	13291	0	1	0.2111781	0.1786951

# 🥸 CST90689 - Prop Asian/Pac Isl 25+ W/ Coll Deg +

Туре	Numeric (Double)
CST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2940	14.17%	
	.G	geocode missing	123	0.59%	
		Total	3,063	14.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17682	3063	0	0.8497109	0.4642801	0.1410014

#### TST90689 - Prop Asian/Pac Isl 25+ W/ Coll Deg +

Туре	Numeric (Double)
TST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14051	67.73%	
	.G	geocode missing	186	0.9%	
		Total	14,237	68.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6508	14237	0	1	0.4112092	0.2079414

#### SST90689 - Prop Asian/Pac Isl 25+ W/ Coll Deg +

Туре	Numeric (Double)
BST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16965	81.78%	
	.G	geocode missing	196	0.94%	
		Total	17,161	82.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3584	17161	0	1	0.4263810	0.1861553

# 🥵 CST90690 - Prop Others 25+ W/ College Degree +

Туре	Numeric (Double)
CST90690	Proportion Others Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1941	9.36%	
	.G	geocode missing	123	0.59%	
		Total	2,064	9.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18681	2064	0	0.4714285	0.1531968	0.0764574

#### 🏂 TST90690 - Prop Others 25+ W/ College Degree +

Туре	Numeric (Double)
TST90690	Proportion Others Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12489	60.2%	
	.G	geocode missing	186	0.9%	
		Total	12,675	61.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
8070	12675	0	0.7157894	0.1192020	0.1092882	

#### 蜷 BST90690 - Prop Others 25+ W/ College Degree +

Туре	Numeric (Double)
BST90690	Proportion Others Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16395	79.03%	
	.G	geocode missing	196	0.94%	
		Total	16,591	79.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4154	16591	0	0.6081081	0.1052217	0.1197211

# 🥵 CST90691 - Prop Hispanics 25+ W/ College Degree +

Туре	Numeric (Double)
CST90691	Proportion Hispanics Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1958	9.44%	
	.G	geocode missing	123	0.59%	
		Total	2,081	10.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18664	2081	0	0.5050583	0.1919334	0.1016915

#### 🌃 TST90691 - Prop Hispanics 25+ W/ College Degree +

Туре	Numeric (Double)
TST90691	Proportion Hispanics Aged 25+ with College Degree or More

Missing	.E	unstable estimates	10804	52.08%	
	.G	geocode missing	186	0.9%	
		Total	10,990	52.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9755	10990	0	1	0.1506816	0.1186155

# 🦠 BST90691 - Prop Hispanics 25+ W/ College Degree +

Туре	Numeric (Double)
BST90691	Proportion Hispanics Aged 25+ with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14246	68.67%	
	.G	geocode missing	196	0.94%	
		Total	14,442	69.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6303	14442	0	0.8813559	0.1266608	0.1165261

#### SCST90692 - Prop Aged 18+ W/O HS Diploma or Equiv

Туре	Numeric (Double)
CST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0651119	0.5974934	0.2549864	0.0851327

#### 🥳 TST90692 - Prop Aged 18+ W/O HS Diploma or Equiv

Туре	Numeric (Double)
TST90692	Proportion Aged 18 Years and Over with No High School Diploma or
	Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0.0028483	0.8825831	0.2835328	0.1376085

SST90692 - Prop Aged 18+ W/O HS Diploma or Equiv		
Туре	Numeric (Double)	
BST90692	Proportion Aged 18 Years and Over with No High School Diploma or	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19	0.09%	
	.G	geocode missing	196	0.94%	
		Total	215	1.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20530	215	0	0.9310344	0.2853238	0.1541427

#### SCST90693 - Prop Aged 18+ W/ College Degree +

Туре	Numeric (Double)
CST90693	Proportion Aged 18 Years and Over with College Degree or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0732984	0.4570323	0.2388348	0.0710669

# 🧩 TST90693 - Prop Aged 18+ W/ College Degree +

Туре	Numeric (Double)
TST90693	Proportion Aged 18 Years and Over with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	186	0.9%	
		Total	188	0.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20557	188	0	0.8281389	0.2111970	0.1209807

#### 🦠 BST90693 - Prop Aged 18+ W/ College Degree +

Туре	Numeric (Double)
BST90693	Proportion Aged 18 Years and Over with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19	0.09%	
	.G	geocode missing	196	0.94%	

	Total			215	1.04%		
Valid	Invalid		Minimum	Maxin	num N	1ean	StdDev
20530	215		0	0.908	5439 0	.2122569	0.1368786

#### 🦠 CST90694 - Prop Aged 18-24 W/O HS Dip or Equiv

Туре	Numeric (Double)
CST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0701845	0.5222032	0.2509773	0.0800184

#### 🦠 TST90694 - Prop Aged 18-24 W/O HS Dip or Equiv

Туре	Numeric (Double)
TST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	174	0.84%	
	.G	geocode missing	186	0.9%	
		Total	360	1.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20385	360	0	0.9462365	0.2790105	0.1281863

# SBST90694 - Prop Aged 18-24 W/O HS Dip or Equiv

Туре	Numeric (Double)
BST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4251	20.49%	
	.G	geocode missing	196	0.94%	
		Total	4,447	21.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16298	4447	0	1	0.2851332	0.1763273

#### 🦠 CST90695 - Prop Aged 18-24 W/ College Degree +

Туре	Numeric (Double)
CST90695	Proportion Aged 18-24 with College Degree or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0150115	0.3369629	0.1188229	0.0478438

#### 蜷 TST90695 - Prop Aged 18-24 W/ College Degree +

Туре	Numeric (Double)
TST90695	Proportion Aged 18-24 with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	174	0.84%	
	.G	geocode missing	186	0.9%	
		Total	360	1.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20385	360	0	0.6689655	0.1074414	0.0808345

#### 🥸 BST90695 - Prop Aged 18-24 W/ College Degree +

Туре	Numeric (Double)
BST90695	Proportion Aged 18-24 with College Degree or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4251	20.49%	
	.G	geocode missing	196	0.94%	
		Total	4,447	21.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16298	4447	0	0.9148936	0.1023669	0.1018557

# SCST90696 - Prop Civ Pop 16-19 In School Total

Туре	Numeric (Double)
CST90696	Proportion Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.5627615	0.9163802	0.7812407	0.0453521

# 🦠 TST90696 - Prop Civ Pop 16-19 In School. Total

Туре
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TST90696 Proportion Civilian Population Aged 16-19 Enrolled in School	
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	365	1.76%	
	.G	geocode missing	186	0.9%	
		Total	551	2.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20194	551	0.2111111	1	0.7685364	0.1092643

# % BST90696 - Prop Civ Pop 16-19 In School, Total

Туре	Numeric (Double)
BST90696	Proportion Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9174	44.22%	
	.G	geocode missing	196	0.94%	
		Total	9,370	45.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11375	9370	0	1	0.7655590	0.1414417

#### 🥸 CST90697 - Prop White Civ Pop 16-19 In School

Туре	Numeric (Double)
CST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.5020080	0.9245585	0.7818911	0.0455099

#### TST90697 - Prop White Civ Pop 16-19 In School

Туре	Numeric (Double)
TST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3117	15.03%	
	.G	geocode missing	186	0.9%	
		Total	3,303	15.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17442	3303	0.1279069	1	0.7581246	0.1276351

#### 🏂 BST90697 - Prop White Civ Pop 16-19 In School

Туре	Numeric (Double)
BST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13417	64.68%	
	.G	geocode missing	196	0.94%	
		Total	13,613	65.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7132	13613	0	1	0.7721224	0.1460197

#### CST90698 - Prop Black Civ Pop 16-19 In School

Туре	Numeric (Double)
CST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2463	11.87%	
	.G	geocode missing	123	0.59%	
		Total	2,586	12.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18159	2586	0.4513888	1	0.7825627	0.0652183

#### 🥳 TST90698 - Prop Black Civ Pop 16-19 In Schoo

Туре	Numeric (Double)
TST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15708	75.72%	
	.G	geocode missing	186	0.9%	
		Total	15,894	76.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4851	15894	0	1	0.7861849	0.1245896

#### 🥵 BST90698 - Prop Black Civ Pop 16-19 In School

Туре	Numeric (Double)
BST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18891	91.06%	
	.G	geocode missing	196	0.94%	

		Total			19,0	87	92.01%		
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev	
1658	19087		0.1447368	1		0.81664	18	0.1413157.	

## CST90699 - Prop Asian/Pl Civ Pop 16-19 In School Type Numeric (Double) CST90699 Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6209	29.93%	
	.G	geocode missing	123	0.59%	
		Total	6,332	30.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14413	6332	0.7573696	1	0.9090032	0.0563996

## Type Numeric (Double) TST90699 - Prop Asian/PI Civ Pop 16-19 In School Numeric (Double) TST90699 Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18764	90.45%	
	.G	geocode missing	186	0.9%	
		Total	18,950	91.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1795	18950	0.4375	1	0.8348568	0.1258317

#### SST90699 - Prop Asian/Pl Civ Pop 16-19 In School

Туре	Numeric (Double)
BST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in
	School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19896	95.91%	
	.G	geocode missing	196	0.94%	
		Total	20,092	96.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
653	20092	0.5113636	1	0.7882886	0.1621669

## CST90700 - Prop Other Civ Pop 16-19 In School Type Numeric (Double) CST90700 Proportion Other Race Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7146	34.45%	
	.G	geocode missing	123	0.59%	
		Total	7,269	35.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13476	7269	0.2969696	1	0.6910111	0.0803254

#### TST90700 - Prop Other Civ Pop 16-19 In School

Туре	Numeric (Double)
TST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18627	89.79%	
	.G geocode missing		186	0.9%	
		Total	18,813	90.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1932	18813	0.1428571	1	0.6517256	0.1739641

#### 🥸 BST90700 - Prop Other Civ Pop 16-19 In School

Туре	Numeric (Double)
BST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20260	97.66%	
	.G	geocode missing	196	0.94%	
		Total	20,456	98.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
289	20456	0.1898734	1	0.6214584	0.1736213

#### 🤏 CST90701 - Prop Hispanic Civ Pop 16-19 In School

Туре	Numeric (Double)
CST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5340	25.74%	
	.G	geocode missing	123	0.59%	

		Total		5,463	26.33%	
Valid	Invalid	Minimum	Maxim	ium Mo	ean	StdDev
15282	5463	0	1	0.7	7286567	0.1038788

#### STST90701 - Prop Hispanic Civ Pop 16-19 In School

Туре	Numeric (Double)
TST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16314	78.64%	
	.G	geocode missing	186	0.9%	
		Total	16,500	79.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4245	16500	0.2021276	1	0.6920377	0.1342497

#### 🦠 BST90701 - Prop Hispanic Civ Pop 16-19 In School

Туре	Numeric (Double)
BST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18933	91.27%	
	.G	geocode missing	196	0.94%	
		Total	19,129	92.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1616	19129	0.1530612	1	0.6789104	0.1559244

#### SCST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad

Туре	Numeric (Double)
CST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School
	Graduate

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0095465	0.3089812	0.1106033	0.0370203

#### 蜷 TST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad

Туре	Numeric (Double)

TST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School
	Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	351	1.69%	
	.G	geocode missing	186	0.9%	
		Total	537	2.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20208	537	0	0.6888888	0.1211406	0.0887969

## SST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad

Туре	Numeric (Double)
BST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School
	Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9109	43.91%	
	.G	geocode missing	196	0.94%	
		Total	9,305	44.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11440	9305	0	0.8421052	0.1252609	0.1169414

#### 🏂 CST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
CST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0095465	0.3166208	0.1044526	0.0335756

#### 🏂 TST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
TST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3105	14.97%	
	.G	geocode missing	186	0.9%	

		Total		3,2	91	15.86%			
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev	
17454	3291		0	0.8720	0930	0.12256	506	0.0942702.	

# BST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG Type Numeric (Double) BST90703 Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13364	64.42%	
	.G	geocode missing	196	0.94%	
		Total	13,560	65.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7185	13560	0	1	0.1077943	0.1095416

## CST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG Type Numeric (Double) CST90704 Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2463	11.87%	
	.G	geocode missing	123	0.59%	
		Total	2,586	12.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18159	2586	0	0.4836065	0.1187189	0.0488807

#### TST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
TST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15698	75.67%	
	.G	geocode missing	186	0.9%	
		Total	15,884	76.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4861	15884	0	0.7790697	0.1190720	0.0941245

SST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG				
Туре	Numeric (Double)			
BST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18878	91%	
	.G	geocode missing	196	0.94%	
		Total	19,074	91.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1671	19074	0	0.6428571	0.1062779	0.1054808

#### 蜷 CST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
CST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed
	Forces and Not High School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6209	29.93%	
	.G	geocode missing	123	0.59%	
		Total	6,332	30.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14413	6332	0	0.1533742	0.0466023	0.0296305

#### 🥸 TST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
TST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed
	Forces and Not High School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18762	90.44%	
	.G	geocode missing	186	0.9%	
		Total	18,948	91.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1797	18948	0	0.4318181	0.0844035	0.1065838

#### 🥸 BST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
BST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19896	95.91%	
	.G	geocode missing	196	0.94%	
		Total	20,092	96.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
653	20092	0	0.4318181	0.1326674	0.1492171

#### 🏂 CST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
CST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6914	33.33%	
	.G	geocode missing	123	0.59%	
		Total	7,037	33.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13708	7037	0	0.6	0.2088631	0.0839057

#### 🏂 TST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
TST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18623	89.77%	
	.G	geocode missing	186	0.9%	
		Total	18,809	90.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1936	18809	0	0.7244897	0.2679150	0.1763232

#### 🦠 BST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG

Туре	Numeric (Double)
BST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20256	97.64%	
	.G	geocode missing	196	0.94%	
		Total	20,452	98.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
293	20452	0	0.8101265	0.3156792	0.1952464

#### 蜷 CST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad

Туре	Numeric (Double)
CST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5338	25.73%	
	.G	geocode missing	123	0.59%	
		Total	5,461	26.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15284	5461	0	1	0.1777501	0.0919268

#### 🤏 TST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad

Туре	Numeric (Double)
TST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16310	78.62%	
	.G	geocode missing	186	0.9%	
		Total	16,496	79.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4249	16496	0	0.7978723	0.2242352	0.1342914

#### 蜷 BST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad

Туре	Numeric (Double)
BST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High
	School Graduate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18929	91.25%	
	.G	geocode missing	196	0.94%	
		Total	19,125	92.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1620	19125	0	0.8469387	0.2347102	0.1578727	

#### 🤏 CST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad

Type Numeric (Double)	
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CST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School
	Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.2050938	0.0481640	0.0211370

## TST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad

Туре	Numeric (Double)
TST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School
	Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	351	1.69%	
	.G	geocode missing	186	0.9%	
		Total	537	2.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20208	537	0	0.4888888	0.0531924	0.0538815

#### 蜷 BST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad

Туре	Numeric (Double)
BST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School
	Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9109	43.91%	
	.G	geocode missing	196	0.94%	
		Total	9,305	44.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11440	9305	0	0.6428571	0.0541033	0.0725642

#### 🥸 CST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
CST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.2101648	0.0409426	0.0163270

### TST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
TST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3105	14.97%	
	.G	geocode missing	186	0.9%	
		Total	3,291	15.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17454	3291	0	0.4135338	0.0481552	0.0531413

#### 🤏 BST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
BST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13364	64.42%	
	.G	geocode missing	196	0.94%	
		Total	13,560	65.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7185	13560	0	0.6052631	0.0426062	0.0664900

#### SCST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
CST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School
	Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing .E		unstable estimates	2463	11.87%	
	.G	geocode missing	123	0.59%	
		Total	2,586	12.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
18159	2586	0	0.4836065	0.0683546	0.0398682	

#### 🤏 TST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG

Type Numeric (Double)
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TST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School
	Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing .E		unstable estimates	15698	75.67%	
	.G	geocode missing	186	0.9%	
		Total	15,884	76.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4861	15884	0	0.7790697	0.0692158	0.0692650

#### 🏂 BST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
BST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School
	Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18878	91%	
	.G	geocode missing	196	0.94%	
		Total	19,074	91.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1671	19074	0	0.6428571	0.0634043	0.0743593	

#### 🏂 CST90711 - Prop A/PI 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
CST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed
	Forces, Not High School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing .E		unstable estimates	6209	29.93%	
	.G	geocode missing	123	0.59%	
		Total	6,332	30.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14413	6332	0	0.1145833	0.0264082	0.0196501

#### 🦠 TST90711 - Prop A/PI 16-19. not in Schl/LabForc-NoG

Туре	Numeric (Double)
TST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed
	Forces, Not High School Graduate and Not in Labor Force

Missing	.E	unstable estimates	18762	90.44%	
	.G	geocode missing	186	0.9%	
		Total	18,948	91.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1797	18948	0	0.2840909	0.0377337	0.0686466

#### 🕉 BST90711 - Prop A/PI 16-19. not in Schl/LabForc-NoG

Туре	Numeric (Double)
BST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed
	Forces, Not High School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19896	95.91%	
	.G	geocode missing	196	0.94%	
		Total	20,092	96.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
653	20092	0	0.2840909	0.0583262	0.1004843

#### SCST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
CST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6914	33.33%	
	.G	geocode missing	123	0.59%	
		Total	7,037	33.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13708	7037	0	0.2142857	0.0828912	0.0428740

### TST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG

Туре	Numeric (Double)
TST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18623	89.77%	
	.G	geocode missing	186	0.9%	
		Total	18,809	90.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1936	18809	0	0.4761904	0.1100410	0.1084135	
SBST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG						
Туре		Numeric (Double)				
BST90712		·	ers Aged 16-19 No e and Not in Labor		ned Forces, Not Hi	igh

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20256	97.64%	
	.G	geocode missing	196	0.94%	
		Total	20,452	98.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
293	20452	0	0.5769230	0.1347784	0.1032318

#### 蜷 CST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad

Туре	Numeric (Double)
CST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5338	25.73%	
	.G	geocode missing	123	0.59%	
		Total	5,461	26.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15284	5461	0	0.6813471	0.0670938	0.0433694

#### 蜷 TST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad

Туре	Numeric (Double)
TST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High
	School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16310	78.62%	
	.G	geocode missing	186	0.9%	
		Total	16,496	79.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4249	16496	0	0.4166666	0.0865668	0.0761265

#### 🤏 BST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad

Туре	Numeric (Double)
/ I	,

## BST90713 Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18929	91.25%	
	.G	geocode missing	196	0.94%	
		Total	19,125	92.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1620	19125	0	0.5633802	0.0800976	0.0920697

## SCST90714 - Prop Civ Labor Force that is Female

Туре	Numeric (Double)
CST90714	Proportion of Civilian Labor Force that is Female

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3324512	0.5472460	0.4556420	0.0243611

#### 🌃 TST90714 - Prop Civ Labor Force that is Female

Туре	Numeric (Double)
TST90714	Proportion of Civilian Labor Force that is Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0.1823529	1	0.4552485	0.0436273

#### 🥵 BST90714 - Prop Civ Labor Force that is Female

Туре	Numeric (Double)
BST90714	Proportion of Civilian Labor Force that is Female

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	40	0.19%	
	.G	geocode missing	196	0.94%	
		Total	236	1.14%	

Valid Invalid Minimum	Maximum Mean	StdDev	
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20509	236	0	1	0.4	554140	0.0617045	
<b>⋘</b> CST9072	5 - Prop Fems	16+ in Civ l	_abor Force				
Туре		Numerio	(Double)				
CST90715 Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in Civilian Labor Force				Over in the			
			F	requency	% of total	% of valid	

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2697111	0.6937792	0.5638127	0.0640061

#### 🌃 TST90715 - Prop Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.8428571	0.5607958	0.0967032

#### 🤏 BST90715 - Prop Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	38	0.18%	
	.G	geocode missing	196	0.94%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	0.9408602	0.5633017	0.1190164

#### SCST90716 - Prop White Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2700058	0.6936049	0.5604582	0.0649782

#### 🦠 TST90716 - Prop White Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	626	3.02%	
	.G	geocode missing	186	0.9%	
		Total	812	3.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19933	812	0	0.9204892	0.5419880	0.1099033

#### % BST90716 - Prop White Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1699	8.19%	
	.G	geocode missing	196	0.94%	
		Total	1,895	9.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18850	1895	0	1	0.5490816	0.1291832

### ST90717 - Prop Black Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1556	7.5%	
	.G	geocode missing	123	0.59%	
		Total	1,679	8.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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19066 1	679	0.2235609	0.9347826	0.5937670	0.0813843	
↑ TST90717 - Prop Black Fems 16+ in Civ Labor Force						
Туре		Numeric (Doubl	le)			
TST90717		Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10102	48.7%	
	.G	geocode missing	186	0.9%	
		Total	10,288	49.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10457	10288	0.0465116	1	0.6080514	0.1705581

#### 蜷 BST90717 - Prop Black Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14283	68.85%	
	.G	geocode missing	196	0.94%	
		Total	14,479	69.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
6266	14479	0	1	0.5960291	0.1724593	

#### SCST90718 - Prop A/PI Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged
	16+ Years in the Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3147	15.17%	
	.G	geocode missing	123	0.59%	
		Total	3,270	15.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17475	3270	0.2429906	0.7976588	0.5809575	0.0604882

#### 🤏 TST90718 - Pron A/PI Fems 16+ in Civ Lahor Force

Type	Numeric (Double)
1,100	rumene (Bodole)

TST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged
	16+ Years in the Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15281	73.66%	
	.G	geocode missing	186	0.9%	
		Total	15,467	74.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5278	15467	0	1	0.6271965	0.1209264

#### 蜷 BST90718 - Prop A/PI Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged
	16+ Years in the Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17584	84.76%	
	.G	geocode missing	196	0.94%	
		Total	17,780	85.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2965	17780	0	1	0.6416210	0.1298683

#### 🏂 CST90719 - Prop Other Fems 16+ in Civ Labor Force

	Туре	Numeric (Double)
CST90719		Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the
		Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2898	13.97%	
	.G	geocode missing	123	0.59%	
		Total	3,021	14.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17724	3021	0.2839506	0.9583333	0.5769004	0.0693996

#### 🌃 TST90719 - Prop Other Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

Frequency % of total % of valid
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Missing	.E	unstable estimates	13789	66.47%	
	.G	geocode missing	186	0.9%	
		Total	13,975	67.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6770	13975	0.0285714	1	0.5834535	0.1404763

#### 🦠 BST90719 - Prop Other Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17469	84.21%	
	.G	geocode missing	196	0.94%	
		Total	17,665	85.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3080	17665	0	1	0.5494835	0.1422800

#### 🤏 CST90720 - Prop Hisp Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2367	11.41%	
	.G	geocode missing	123	0.59%	
		Total	2,490	12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18255	2490	0.2873563	0.9035087	0.5797333	0.0749792

#### 🎉 TST90720 - Prop Hisp Fems 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11743	56.61%	
	.G	geocode missing	186	0.9%	
		Total	11,929	57.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

0016	1102	0	0	1		٥.	720025	0.1246022	
8816	1192		0	1		0.5	738025	0.1246932	
₩ BST9072	20 - Prop	Hisp Fem	ns 16+ in Civ La	bor Fc	rce				
Туре			Numeric (Doub	le)					
BST90720			Proportion Hisp Civilian Labor F		males (Not	in t	he Armed For	rces) Aged 16+	Years in
					Frequer	тсу	% of total	% of valid	
Missing	.E	unstable	estimates		153	96	74.22%		
	.G	geocode	missing		1	96	0.94%		
		Total			15,5	92	75.16%		
Valid	Inval	id	Minimum	Maxin	num	Me	an	StdDev	
5153	1559		0	1			644400	0.1355813	
≪ CSTQN72	)1 - Dror	Fems 16	⊥ Wrkd in 198	Q					
SCST90721 - Prop Fems 16+, Wrkd in 1989									
Туре			Numeric (Doub						
CST90721 Proportion Females Aged 16 Years and Over Who Worked in 1989									
					Frequency % of total		% of valid		
Missing	.G	geocode	missing		1	.23	0.59%		
		Total			1	.23	0.59%		
Valid	Inval	id	Minimum	Maxin	num	Me	nan .	StdDev	
20622	123	iu	0.2968384		2454		131828	0.0705454	
A		Fama 10				0.0		0.0700.0	
1519072	11 - Prop	rems 16-	+, Wrkd in 198						
Туре			Numeric (Doub	le)					
TST90721			Proportion Fem	nales Ag	ed 16 Year	s an	d Over Who V	Vorked in 1989	
					Frequer	псу	% of total	% of valid	
Missing	.E	unstable	estimates			8	0.04%		
	.G	geocode	missing		1	.86	0.9%		
		Total			1	.94	0.94%		
Valid	Inval	id	Minimum	Maxin	num	Me	an	StdDev	
20551	194		0		mum Mean 13495 0.6051112			0.1021033	
<u> </u>		Fems 16	+, Wrkd in 198			3.3			
Туре			Numeric (Doub	le)					
BST90721			-	Proportion Females Aged 16 Years and Over Who Worked in 1989					
					Frequer	) CV	% of total	% of valid	

Missing .E		unstable estimates	38	0.18%	
	.G	geocode missing	196	0.94%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	1	0.6068912	0.1240273

#### SCST90722 - Prop Fems 16+. Wrkd 48Wks - 35+ Hrs/Wk

Туре	Numeric (Double)
CST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More
	Hours per Week for 48 Weeks or More in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1049960	0.4030420	0.3033133	0.0529779

#### 🦠 TST90722 - Prop Fems 16+. Wrkd 48Wks - 35+ Hrs/Wk

Туре	Numeric (Double)
TST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More
	Hours per Week for 48 Weeks or More in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.6257907	0.3024197	0.0827340

#### **S** BST90722 - Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk

Туре	Numeric (Double)
BST90722	Proportion Females Aged 16 Years and Over Who Usually Worked 35 or More
	Hours per Week for 48 Weeks or More in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	38	0.18%	
	.G	geocode missing	196	0.94%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	0.7526881	0.3031562	0.1014887

🍪 CST90723 - Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk				
Туре	Numeric (Double)			
CST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or More Hours per Week for 48 Weeks or More in 1989			

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0204435	0.1307938	0.0624034	0.0173826

### ★ TST90723 - Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk

Туре	Numeric (Double)
TST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or
	More Hours per Week for 48 Weeks or More in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.2241671	0.0608205	0.0269196

#### **S** BST90723 - Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk

Туре	Numeric (Double)
BST90723	Proportion Females Aged 16 Years and Over Who Usually Worked 15-34 or
	More Hours per Week for 48 Weeks or More in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	38	0.18%	
	.G	geocode missing	196	0.94%	
		Total	234	1.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20511	234	0	0.3541666	0.0608080	0.0382697

#### SCST90724 - Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk

Туре	Numeric (Double)
CST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion
	Who Usually Worked 35 or More Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3372031	0.5935570	0.4920942	0.0524704

## ॐ TST90724 - Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk

Туре	Numeric (Double)
TST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion
	Who Usually Worked 35 or More Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19	0.09%	
	.G	geocode missing	186	0.9%	
		Total	205	0.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20540	205	0.0580645	0.8375	0.4946207	0.0858001

## SST90724 - Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk

Туре	Numeric (Double)
BST90724	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion
	Who Usually Worked 35 or More Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	284	1.37%	
	.G	geocode missing	196	0.94%	
		Total	480	2.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20265	480	0	0.9399141	0.4946938	0.1128775

#### 🤏 CST90725 - Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk

Туре	Numeric (Double)
CST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion
	Who Usually Worked 15-34 Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0382257	0.2049732	0.1014470	0.0245251

TST90725 - Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk				
Type Numeric (Double)				
TST90725 Among Females Aged 16 Years and Over Who Worked in 1989, Propo Who Usually Worked 15-34 Hours per Week for 48 Weeks or More				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19	0.09%	
	.G	geocode missing	186	0.9%	
		Total	205	0.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20540	205	0	0.2992592	0.0996861	0.0386139

#### 蜷 BST90725 - Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk

Туре	Numeric (Double)
BST90725	Among Females Aged 16 Years and Over Who Worked in 1989, Proportion
	Who Usually Worked 15-34 Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	284	1.37%	
	.G	geocode missing	196	0.94%	
		Total	480	2.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20265	480	0	0.4305555	0.0994510	0.0575219

#### SCST90726 - Prop Fems W/Chld <6 in Labor Force

Туре	Numeric (Double)
CST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years
	Only in the Labor Force

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2478431	0.7996389	0.6013178	0.0735678

#### TST90726 - Pron Fems W/Chld <6 in Lahor Force

Туре	Numeric (Double)
TST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years
	Only in the Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2011	9.69%	
	.G	geocode missing	186	0.9%	
		Total	2,197	10.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18548	2197	0.0731707	1	0.6120877	0.1392729

#### 🏂 BST90726 - Prop Fems W/Chld <6 in Labor Force

Туре	Numeric (Double)
BST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15011	72.36%	
	.G	geocode missing	196	0.94%	
		Total	15,207	73.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5538	15207	0	1	0.6128016	0.1689808

#### 🌋 CST90727 - Prop Fems W/Chld 6-17 in Labor Force

	Туре	Numeric (Double)
CST90727		Proportion Females Aged 16 Years and Over with Own Children Aged 6-17
		Years Only in the Labor Force

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3465660	0.8953025	0.7377892	0.0697586

#### 🥸 TST90727 - Prop Fems W/Chld 6-17 in Labor Force

Туре	Numeric (Double)
TST90727	Proportion Females Aged 16 Years and Over with Own Children Aged 6-17
	Years Only in the Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	234	1.13%	
	.G	geocode missing	186	0.9%	
		Total	420	2.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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20325	420		0.1274509	1		0.7	398939	0.1126161
🥸 BST9072	27 - Prop	Fems W/	Chld 6-17 in La	abor Fo	orce			
Туре			Numeric (Doubl	e)				
BST90727			Proportion Fem	ales Ag	ed 16 Years	s and	d Over with C	wn Children A
			Years Only in the	e Labor	Force			
					Frequen	су	% of total	% of valid
Missing	.E	unstable	estimates		70	71	34.09%	
	.G	geocode	missing		1	96	0.94%	
		Total			7,2	67	35.03%	
Valid	Inval	id	Minimum	Maxin	num	Me	an	StdDev
13478	7267		0.0714285	1		0.7	414350	0.1425281
<b>⋘</b> CST9072	28 - Prop	Fems W/	Chld <6 & 6-17	7 in Lal	oor Forc			
Туре			Numeric (Doubl	e)				
CST90728			Proportion Fem	ales Ag	ed 16 Years	s and	d Over with C	wn Children U
			and Aged 6-17 Years in the Labor Force					
			Frequency		ıcv	% of total	% of valid	
Missing	.G	geocode	missing			23	0.59%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Total			1	23	0.59%	
Valid	Inval	id	Minimum	Maxin		Me		StdDev
20622	123		0.2112436	0.8330	0078125	0.5	762717	0.0834103
<b>⋘</b> TST9072	28 - Prop	Fems W/	Chld <6 & 6-17	' in Lal	oor Forc			
Туре			Numeric (Doubl	Numeric (Double)				
TST90728			Proportion Fem	ales Ag	ed 16 Years	s and	d Over with C	wn Children U
			and Aged 6-17 Years in the Labor Force					
					Frequen	су	% of total	% of valid
Missing	.E	unstable	estimates		30	31	14.61%	
	.G	geocode	missing		1	86	0.9%	
		Total			3,2	17	15.51%	
Valid	Inval	id	Minimum	Maxin	num	Me	an	StdDev
17528	3217		0	1		0.5	914442	0.1497380
<sup></sup>	28 - Prop	Fems W/	Chld <6 & 6-17	7 in Lal	oor Forc			
Туре			Numeric (Doubl	e)				
BST90728			Proportion Fem	ales Ag	ed 16 Years	s and	d Over with C	wn Children U
B3130720			Proportion Females Aged 16 Years and Over with Own Children Under 6 Years and Aged 6-17 Years in the Labor Force					
			and Aged 6-17 Y	ears in	the Labor	Forc	e	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15956	76.91%	
	.G	geocode missing	196	0.94%	
		Total	16,152	77.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4593	16152	0	1	0.5865628	0.1677623

#### 蜷 CST90729 - Prop Fems W/Chld <18 in Labor Force

Туре	Numeric (Double)
CST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18
	Years in the Labor Force

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2929966	0.8423084	0.6665376	0.0699764

#### TST90729 - Prop Fems W/Chld <18 in Labor Force

Туре	Numeric (Double)
TST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18
	Years in the Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	53	0.26%	
	.G	geocode missing	186	0.9%	
		Total	239	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20506	239	0.1415929	0.9640718	0.6725104	0.1067634

#### 🦠 BST90729 - Prop Fems W/Chld <18 in Labor Force

Туре	Numeric (Double)
BST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18
	Years in the Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1572	7.58%	
	.G	geocode missing	196	0.94%	
		Total	1,768	8.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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18977	1768	0.1066666	1	0.6730829	0.1417327	
⋘ CST90730 - Prop Fems W/O Chld <18 in Labor Force						
Type Numeric (Double)						
CST90730		Proportion Femining the Labor For	•	s and Over with N	Io Children Under	18 Years

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2535537	0.6796522	0.5151521	0.0757677

#### 🌃 TST90730 - Prop Fems W/O Chld <18 in Labor Force

Туре	Numeric (Double)
TST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years
	in the Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.07%	
	.G	geocode missing	186	0.9%	
		Total	200	0.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20545	200	0	1	0.5083963	0.1101888

#### 🌃 BST90730 - Prop Fems W/O Chld <18 in Labor Force

Туре	Numeric (Double)
BST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	156	0.75%	
	.G	geocode missing	196	0.94%	
		Total	352	1.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20393	352	0	1	0.5105859	0.1369705

#### SCST90731 - Female Labor Force Opportunity Index

Туре	Numeric (Double)
CST90731	Females Labor Force Opportunity Index - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0258664	0.0913956	0.0645687	0.0114549

#### 🥸 CST90732 - Prop Males 16+ in Civilian Labor Force

Туре	Numeric (Double)
CST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.5084244	0.8828428	0.7419080	0.0562746

#### 🦠 TST90732 - Prop Males 16+ in Civilian Labor Force

Туре	Numeric (Double)
TST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.9716193	0.7411925	0.0901471

#### 🚳 BST90732 - Prop Males 16+ in Civilian Labor Force

Туре	Numeric (Double)
BST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	83	0.4%	
	.G	geocode missing	196	0.94%	
		Total	279	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20466	279	0	1	0.7459427	0.1095382

SCST90733 - Prop White Males 16+ in Civ Labor Force				
Туре	Numeric (Double)			
CST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force			

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.5086319	0.8830451	0.7536744	0.0511058

#### STST90733 - Prop White Males 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	617	2.97%	
	.G	geocode missing	186	0.9%	
		Total	803	3.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19942	803	0	1	0.7427977	0.0973217

## SST90733 - Prop White Males 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1831	8.83%	
	.G	geocode missing	196	0.94%	
		Total	2,027	9.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18718	2027	0	1	0.7524005	0.1154101

#### 🌃 CST90734 - Prop Black Males 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1468	7.08%	
	.G	geocode missing	123	0.59%	
		Total	1,591	7.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19154	1591	0	0.9644970	0.6583209	0.0932754

#### 蜷 TST90734 - Prop Black Males 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10624	51.21%	
	.G	geocode missing	186	0.9%	
		Total	10,810	52.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9935	10810	0	1	0.6981295	0.1534734

#### 蜷 BST90734 - Prop Black Males 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14887	71.76%	
	.G	geocode missing	196	0.94%	
		Total	15,083	72.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5662	15083	0	1	0.6878746	0.1592083

#### 🥸 CST90735 - Prop As/Pl Males 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+
	Years in the Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3286	15.84%	
	.G	geocode missing	123	0.59%	
		Total	3,409	16.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17336	3409	0.4142857	0.9640287	0.7575939	0.0701053

#### 🌃 TST90735 - Prop As/PI Males 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+
	Years in the Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15914	76.71%	
	.G	geocode missing	186	0.9%	
		Total	16,100	77.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4645	16100	0	1	0.7702546	0.1007202

#### 🤏 BST90735 - Prop As/PI Males 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+
	Years in the Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17899	86.28%	
	.G	geocode missing	196	0.94%	
		Total	18,095	87.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2650	18095	0.1981132	1	0.7692751	0.1181646

#### 蜷 CST90736 - Prop Other Males 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2624	12.65%	
	.G	geocode missing	123	0.59%	
		Total	2,747	13.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
17998	2747	0.0567010	1	0.7651693	0.0966659	

#### 🦠 TST90736 - Prop Other Males 16+ in Civ Labor Force

Type	Numeric (Double)	
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TST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14055	67.75%	
	.G	geocode missing	186	0.9%	
		Total	14,241	68.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6504	14241	0	1	0.8059037	0.1187028

#### 🦠 BST90736 - Prop Other Males 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17527	84.49%	
	.G	geocode missing	196	0.94%	
		Total	17,723	85.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3022	17723	0	1	0.8160630	0.1249812

#### 🏂 CST90737 - Prop Hisp Males 16+ in Civ Labor Force

Туре	Numeric (Double)
CST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2597	12.52%	
	.G	geocode missing	123	0.59%	
		Total	2,720	13.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18025	2720	0.0796731	0.9713261	0.7669013	0.1205980

#### 🏅 TST90737 - Prop Hisp Males 16+ in Civ Labor Force

Туре	Numeric (Double)
TST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force

Frequency % of total % of valid
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Missing	.E	unstable estimates	12203	58.82%	
	.G	geocode missing	186	0.9%	
		Total	12,389	59.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8356	12389	0	1	0.8090536	0.1084225

#### 🕉 BST90737 - Prop Hisp Males 16+ in Civ Labor Force

Туре	Numeric (Double)
BST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the
	Civilian Labor Force

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15328	73.89%	
	.G	geocode missing	196	0.94%	
		Total	15,524	74.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5221	15524	0	1	0.8080686	0.1142510

#### SCST90738 - Prop Males 16+. Wrkd in 1989

Туре	Numeric (Double)
CST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.5238523	0.9269300	0.7849751	0.0580873

#### 🥸 TST90738 - Prop Males 16+, Wrkd in 1989

Туре	Numeric (Double)
TST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7	0.03%	
	.G	geocode missing	186	0.9%	
		Total	193	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20552	193	0.0655270	0.9901800	0.7746732	0.0922624

#### BST90738 - Prop Males 16+, Wrkd in 1989

Туре	Numeric (Double)
BST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	76	0.37%	
	.G	geocode missing	196	0.94%	
		Total	272	1.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20473	272	0.0655270	1	0.7765707	0.1129687

#### 🥳 CST90739 - Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk

Туре	Numeric (Double)
CST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More
	Hours per Week for 48 Weeks or More in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3093737	0.7361301	0.5302782	0.0642398

#### 🏂 TST90739 - Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk

Туре	Numeric (Double)
TST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More
	Hours per Week for 48 Weeks or More in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7	0.03%	
	.G	geocode missing	186	0.9%	
		Total	193	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20552	193	0	0.8314238	0.5217513	0.1108607

#### % BST90739 - Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk

Туре	Numeric (Double)
BST90739	Proportion Males Aged 16 Years and Over Who Usually Worked 35 or More Hours per Week for 48 Weeks or More in 1989
	Hours per week for 48 weeks or More III 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	76	0.37%	
	.G	geocode missing	196	0.94%	

	Total			2	72	1.31%		
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev
20473	272		0	0.935	1851	0.526253	35	0.1304565

# CST90740 - Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk Type Numeric (Double) CST90740 Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who Usually Worked 35 or More Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.4671669	0.7941592	0.6737003	0.0451266

# 🦠 TST90740 - Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk

Туре	Numeric (Double)
TST90740	Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who
	Usually Worked 35 or More Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10	0.05%	
	.G	geocode missing	186	0.9%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0.0010341	0.9248826	0.6670019	0.0864301

# BST90740 - Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk

Туре	Numeric (Double)
BST90740	Among Males Aged 16 Years and Over Who Worked in 1989, Proportion Who
	Usually Worked 35 or More Hours per Week for 48 Weeks or More

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	213	1.03%	
	.G §	geocode missing	196	0.94%	
		Total	409	1.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20336	409	0	1	0.6716360	0.1067886

🤏 CST90741 - Prop of Labor Force in Armed Forces

Туре	Numeric (Double)
CST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the
	Armed Forces

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.5376604	0.0175024	0.0499725

## 🏂 TST90741 - Prop of Labor Force in Armed Forces

Туре	Numeric (Double)
TST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the
	Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.04%	
	.G	geocode missing	186	0.9%	
		Total	194	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20551	194	0	0.9190661	0.0098891	0.0378239

# 🚳 BST90741 - Prop of Labor Force in Armed Forces

Туре	Numeric (Double)
BST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the
	Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	40	0.19%	
	.G	geocode missing	196	0.94%	
		Total	236	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20509	236	0	0.9190661	0.0093598	0.0383735

# 蜷 CST90742 - Prop Males in Labor Force in ArmForces

Туре	Numeric (Double)
CST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the
	Armed Forces

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

		Total		1	23	0.59%		
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev
20622	123		0	0.7078	3110	0.02693	80	0.0755249

# Type Numeric (Double) TST90742 - Prop Males in Labor Force in ArmForces Numeric (Double) Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	1	0.0153984	0.0574180

# BST90742 - Prop Males in Labor Force in ArmForces Type Numeric (Double) BST90742 Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	217	1.05%	
	.G	geocode missing	196	0.94%	
		Total	413	1.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20332	413	0	1	0.0147272	0.0590980

# SCST90743 - Prop Fems in Labor Force in ArmForces

Туре	Numeric (Double)
CST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.1078307	0.0045868	0.0124728

# 🤏 TST90743 - Prop Fems in Labor Force in ArmForces

Туре	Numeric (Double)
TST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in
	the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	21	0.1%	
	.G	geocode missing	186	0.9%	
		Total	207	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20538	207	0	0.7078651	0.0027925	0.0120388

## 🥸 BST90743 - Prop Fems in Labor Force in ArmForces

Туре	Numeric (Double)
BST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in
	the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	406	1.96%	
	.G	geocode missing	196	0.94%	
		Total	602	2.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20143	602	0	0.7078651	0.0027426	0.0140851

# SCST90744 - Prop Wh Males in LabForce in ArmForces

Туре	Numeric (Double)
CST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are
	in the Armed Forces

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.6827215	0.0257557	0.0719036

#### 🤏 TST90744 - Pron Wh Males in LahForce in ArmForces

Туре	Numeric (Double)
TST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

Frequency	% of total	% of valid
ricquericy	70 OI total	70 OI Valla

Missing	.E	unstable estimates	873	4.21%	
	.G	geocode missing	186	0.9%	
		Total	1,059	5.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19686	1059	0	1	0.0158596	0.0602072

## 🤏 BST90744 - Prop Wh Males in LabForce in ArmForces

Туре	Numeric (Double)
BST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are
	in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2591	12.49%	
	.G	geocode missing	196	0.94%	
		Total	2,787	13.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17958	2787	0	1	0.0158042	0.0625785

## % CST90745 - Prop Wh Fems in LabForce in ArmForces

Туре	Numeric (Double)
CST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.0930521	0.0036727	0.0095117

# 🤏 TST90745 - Prop Wh Fems in LabForce in ArmForces

Туре	Numeric (Double)
TST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1270	6.12%	
	.G	geocode missing	186	0.9%	
		Total	1,456	7.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19289	1456	0	0.6631205	0.0026285	0.0118815

SST90745 - Prop Wh Fems in LabForce in ArmForces		
Туре	Numeric (Double)	
BST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3346	16.13%	
	.G	geocode missing	196	0.94%	
		Total	3,542	17.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17203	3542	0	0.6631205	0.0028346	0.0160029

## 🥸 CST90746 - Prop Bl Males in LabForce in ArmForces

Туре	Numeric (Double)	
CST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in	
	the Armed Forces	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1761	8.49%	
	.G	geocode missing	123	0.59%	
		Total	1,884	9.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18861	1884	0	0.7688226	0.0447927	0.1059889

## 🥸 TST90746 - Prop Bl Males in LabForce in ArmForces

Туре	Numeric (Double)
TST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in
	the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11503	55.45%	
	.G	geocode missing	186	0.9%	
		Total	11,689	56.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9056	11689	0	1	0.0337078	0.1001913

## 🤏 BST90746 - Prop Bl Males in LabForce in ArmForces

Туре	Numeric (Double)
BST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
	the Affiled Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15717	75.76%	
	.G	geocode missing	196	0.94%	
		Total	15,913	76.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4832	15913	0	1	0.0372689	0.1190672

## CST90747 - Prop Bl Fems in LabForce in ArmForces

Туре	Numeric (Double)
CST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are
	in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1760	8.48%	
	.G	geocode missing	123	0.59%	
		Total	1,883	9.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18862	1883	0	0.1719414	0.0124892	0.0315626

#### 🦠 TST90747 - Prop Bl Fems in LabForce in ArmForces

Туре	Numeric (Double)
TST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are
	in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11918	57.45%	
	.G	geocode missing	186	0.9%	
		Total	12,104	58.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8641	12104	0	0.632	0.0090133	0.0345114

## 🦠 BST90747 - Prop Bl Fems in LabForce in ArmForces

Туре	Numeric (Double)
BST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are
	in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15615	75.27%	
	.G	geocode missing	196	0.94%	
		Total	15,811	76.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4934	15811	0	0.632	0.0079064	0.0346400

## 😘 CST90748 - Prop A/PI Males in LabForce in ArmForces

Туре	Numeric (Double)
CST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the
	Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3729	17.98%	
	.G	geocode missing	123	0.59%	
		Total	3,852	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16893	3852	0	0.6743421	0.0350039	0.1028364

#### 🦠 TST90748 - Prop A/PI Males in LabForce in ArmForces

Туре	Numeric (Double)
TST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the
	Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16519	79.63%	
	.G	geocode missing	186	0.9%	
		Total	16,705	80.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4040	16705	0	1	0.0074763	0.0373806

# 🥵 BST90748 - Prop A/PI Males in LabForce in ArmForces

Туре	Numeric (Double)
BST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the
	Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18263	88.04%	
	.G	geocode missing	196	0.94%	
		Total	18,459	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
2286	18459	0	1	0.0094383	0.0471888	

#### 😘 CST90749 - Prop A/PI Fems in LabForce in ArmForces

Туре	Numeric (Double)	
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CST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the
	Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3929	18.94%	
	.G	geocode missing	123	0.59%	
		Total	4,052	19.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16693	4052	0	0.0559440	0.0035657	0.0103223

## 🏂 TST90749 - Prop A/PI Fems in LabForce in ArmForces

Туре	Numeric (Double)
TST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the
	Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing .E		unstable estimates	16604	80.04%	
	.G	geocode missing	186	0.9%	
		Total	16,790	80.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3955	16790	0	0.2727272	9.17E-4	0.0099743

# 🏂 BST90749 - Prop A/PI Fems in LabForce in ArmForces

Type		Numeric (Double)
BST907	49	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the
		Labor Force Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18440	88.89%	
	.G	geocode missing	196	0.94%	
		Total	18,636	89.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2109	18636	0	0.3173076	0.0010660	0.0133981

## 🦠 CST90750 - Prop Oth Males in LabForce in ArmForces

Туре	Numeric (Double)
CST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

Missing .E		unstable estimates	3809	18.36%	
	.G	geocode missing	123	0.59%	
		Total	3,932	18.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16813	3932	0	0.8758237	0.0409627	0.1124036

## 🥵 TST90750 - Prop Oth Males in LabForce in ArmForces

Туре	Numeric (Double)
TST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing .E u		unstable estimates	14403	69.43%	
	.G	geocode missing	186	0.9%	
		Total	14,589	70.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6156	14589	0	0.9676549	0.0185002	0.1039061

#### SST90750 - Prop Oth Males in LabForce in ArmForces

Туре	Numeric (Double)
BST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18006	86.8%	
	.G	geocode missing	196	0.94%	
		Total	18,202	87.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2543	18202	0	0.9668508	0.0032060	0.0400569

## 🦠 CST90751 - Prop Oth Fems in LabForce in ArmForces

Туре	Numeric (Double)
CST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force
	Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4999	24.1%	
	.G	geocode missing	123	0.59%	
		Total	5,122	24.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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15623	5122	0	0.2926829	0.0112498	0.0377429
🥸 TST90751	Prop Oth	Fems in LabFo	orce in ArmForces		
Туре		Numeric	(Double)		
TST90751		'	on Other Race Females A	Aged 16 Years and	d Over in the Labor Fo

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15464	74.54%	
	.G	geocode missing	186	0.9%	
		Total	15,650	75.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5095	15650	0	0.3318385	8.89E-4	0.0098133

# 🏂 BST90751 - Prop Oth Fems in LabForce in ArmForces

Туре	Numeric (Double)
BST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force
	Who are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18788	90.57%	
	.G	geocode missing	196	0.94%	
		Total	18,984	91.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1761	18984	0	0.3133640	0.0018282	0.0148293

# SCST90752 - Prop H Males in LabForce in ArmForces

Туре	Numeric (Double)
CST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3575	17.23%	
	.G	geocode missing	123	0.59%	
		Total	3,698	17.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17047	3698	0	0.8769902	0.0428953	0.1210452

# STST90752 - Prop H Males in LabForce in ArmForces

Туре	Numeric (Double)

TST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12457	60.05%	
	.G	geocode missing	186	0.9%	
		Total	12,643	60.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8102	12643	0	1	0.0201128	0.0953945

## 蜷 BST90752 - Prop H Males in LabForce in ArmForces

Туре	Numeric (Double)
BST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15818	76.25%	
	.G	geocode missing	196	0.94%	
		Total	16,014	77.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4731	16014	0	1	0.0051622	0.0470582

# 蜷 CST90753 - Prop H Fems in LabForce in ArmForces

Туре	Numeric (Double)
CST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3726	17.96%	
	.G	geocode missing	123	0.59%	
		Total	3,849	18.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16896	3849	0	0.2424242	0.0090431	0.0262045

#### 🦠 TST90753 - Prop H Fems in LabForce in ArmForces

Туре	Numeric (Double)
TST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

Missing	.E	unstable estimates	13237	63.81%	
	.G	geocode missing	186	0.9%	
		Total	13,423	64.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7322	13423	0	0.4954128	0.0031223	0.0252329

## 🦠 BST90753 - Prop H Fems in LabForce in ArmForces

Туре	Numeric (Double)
BST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who
	are in the Armed Forces

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16986	81.88%	
	.G	geocode missing	196	0.94%	
		Total	17,182	82.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3563	17182	0	0.4954128	0.0016902	0.0172336

## % CST90754 - Unemployment Rate - Total

Туре	Numeric (Double)
CST90754	Unemployment Rate

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0252779	0.1510747	0.0683085	0.0226256

## 🌃 TST90754 - Unemployment Rate - Total

Туре	Numeric (Double)
TST90754	Unemployment Rate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20	0.1%	
	.G	geocode missing	186	0.9%	
		Total	206	0.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20539	206	0	0.6579925	0.0765087	0.0473858

SST90754 - Unemployment Rate - Total

Туре	Numeric (Double)
BST90754	Unemployment Rate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	398	1.92%	
	.G	geocode missing	196	0.94%	
		Total	594	2.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20151	594	0	0.5928143	0.0766584	0.0568891

## % CST90755 - Unemployment Rate - Males

Туре	Numeric (Double)
CST90755	Unemployment Rate for Males

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0218931	0.1655300	0.0675758	0.0233709

## 🌋 TST90755 - Unemployment Rate - Males

Туре	Numeric (Double)
TST90755	Unemployment Rate for Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10	0.05%	
	.G	geocode missing	186	0.9%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	0.9415584	0.0770384	0.0523334

#### 🌃 BST90755 - Unemployment Rate - Males

Туре	Numeric (Double)
BST90755	Unemployment Rate for Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	224	1.08%	
	.G	geocode missing	196	0.94%	
		Total	420	2.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20325	420	0	0.7333333	0.0774131	0.0672483		
SCST90756 - Unemployment Rate - Females							
Туре		Numeri	c (Double)				
CST90756		Unemp	oyment Rate for Female	s			

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0243323	0.2206284	0.0689572	0.0244461

# TST90756 - Unemployment Rate - Females

Туре	Numeric (Double)
TST90756	Unemployment Rate for Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	21	0.1%	
	.G	geocode missing	186	0.9%	
		Total	207	1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20538	207	0	0.5921375	0.0758811	0.0509251

# SST90756 - Unemployment Rate - Females

Туре	Numeric (Double)
BST90756	Unemployment Rate for Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	407	1.96%	
	.G	geocode missing	196	0.94%	
		Total	603	2.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20142	603	0	0.6307692	0.0759661	0.0678931

# 🥵 CST90757 - Unemployment Rate - Whites

Туре	Numeric (Double)
CST90757	Unemployment Rate for Whites

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0225589	0.1423652	0.0549552	0.0187922

# TST90757 - Unemployment Rate - Whites

Туре	Numeric (Double)
TST90757	Unemployment Rate for Whites

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	642	3.09%	
	.G	geocode missing	186	0.9%	
		Total	828	3.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19917	828	0	0.5267857	0.0639531	0.0396324

## 🦠 BST90757 - Unemployment Rate - Whites

Туре	Numeric (Double)
BST90757	Unemployment Rate for Whites

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1785	8.6%	
	.G	geocode missing	196	0.94%	
		Total	1,981	9.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18764	1981	0	0.5765765	0.0644180	0.0512400

# 蜷 CST90758 - Unemployment Rate - Blacks

Туре	Numeric (Double)
CST90758	Unemployment Rate for Blacks

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1550	7.47%	
	.G	geocode missing	123	0.59%	
		Total	1,673	8.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19072	1673	0	0.3134328	0.1300387	0.0387834

#### 🦠 TST90758 - Unemployment Rate - Blacks

Туре	Numeric (Double)
TST90758	Unemployment Rate for Blacks

Missing	.E	unstable estimates	9469	45.64%	
	.G	geocode missing	186	0.9%	
		Total	9,655	46.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11090	9655	0	0.6579925	0.1148208	0.0787952

# 蜷 BST90758 - Unemployment Rate - Blacks

Туре	Numeric (Double)
BST90758	Unemployment Rate for Blacks

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13740	66.23%	
	.G	geocode missing	196	0.94%	
		Total	13,936	67.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6809	13936	0	0.75	0.1224456	0.0980804

#### 🥸 CST90759 - Unemployment Rate - Asian/Pac Isl

Туре	Numeric (Double)
CST90759	Unemployment Rate for Asians or Pacific Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2972	14.33%	
	.G	geocode missing	123	0.59%	
		Total	3,095	14.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17650	3095	0	0.1868131	0.0542934	0.0251751

## 🤏 TST90759 - Unemployment Rate - Asian/Pac Isl

Type	Numeric (Double)
TST90759	Unemployment Rate for Asians or Pacific Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14711	70.91%	
	.G	geocode missing	186	0.9%	
		Total	14,897	71.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5848	14897	0	0.3783783	0.0524371	0.0519490

# SST90759 - Unemployment Rate - Asian/Pac Isl

Туре	Numeric (Double)
BST90759	Unemployment Rate for Asians or Pacific Islanders

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17351	83.64%	
	.G	geocode missing	196	0.94%	
		Total	17,547	84.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3198	17547	0	0.3291139	0.0508562	0.0552029

# SCST90760 - Unemployment Rate - Others

Туре	Numeric (Double)
CST90760	Unemployment Rate for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2189	10.55%	
	.G	geocode missing	123	0.59%	
		Total	2,312	11.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18433	2312	0	0.3855421	0.1014144	0.0512058

# ★ TST90760 - Unemployment Rate - Others

Туре	Numeric (Double)
TST90760	Unemployment Rate for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12876	62.07%	
	.G	geocode missing	186	0.9%	
		Total	13,062	62.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7683	13062	0	0.6331360	0.1083486	0.0783795

# % BST90760 - Unemployment Rate - Others

Туре	Numeric (Double)
BST90760	Unemployment Rate for Others

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16848	81.21%	
	.G	geocode missing	196	0.94%	
		Total	17,044	82.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3701	17044	0	0.6948051	0.1157893	0.0875465

# SCST90761 - Unemployment Rate - White Males

Туре	Numeric (Double)
CST90761	Unemployment Rate for White Males

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0216182	0.1659361	0.0551254	0.0211305

#### 🦠 TST90761 - Unemployment Rate - White Males

Туре	Numeric (Double)
TST90761	Unemployment Rate for White Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	876	4.22%	
	.G	geocode missing	186	0.9%	
		Total	1,062	5.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19683	1062	0	0.4166666	0.0645146	0.0445889

## 蜷 BST90761 - Unemployment Rate - White Males

Туре	Numeric (Double)
BST90761	Unemployment Rate for White Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2609	12.58%	
	.G	geocode missing	196	0.94%	
		Total	2,805	13.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17940	2805	0	0.6712328	0.0637052	0.0584632

## 🌃 CST90762 - Unemployment Rate - White Females

Туре	Numeric (Double)
CST90762	Unemployment Rate for White Females

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

	Total		123 0.59%						
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev	
20622	123		0.0230215	0.1536	5643	0.054	6658	0.018261	5

# TST90762 - Unemployment Rate - White Females

Туре	Numeric (Double)
TST90762	Unemployment Rate for White Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1270	6.12%	
	.G	geocode missing	186	0.9%	
		Total	1,456	7.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19289	1456	0	0.5070422	0.0615584	0.0430135

## 🦠 BST90762 - Unemployment Rate - White Females

Туре	Numeric (Double)
BST90762	Unemployment Rate for White Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3348	16.14%	
	.G	geocode missing	196	0.94%	
		Total	3,544	17.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17201	3544	0	0.4968152	0.0609892	0.0590961

# SCST90763 - Unemployment Rate - Black Males

Туре	Numeric (Double)
CST90763	Unemployment Rate for Black Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1761	8.49%	
	.G	geocode missing	123	0.59%	
		Total	1,884	9.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18861	1884	0	0.3982300	0.1377450	0.0443142

## 🦠 TST90763 - Unemployment Rate - Black Males

Туре	Numeric (Double)
TST90763	Unemployment Rate for Black Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11594	55.89%	
	.G	geocode missing	186	0.9%	
		Total	11,780	56.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8965	11780	0	0.9415584	0.1159276	0.0864608

## 蜷 BST90763 - Unemployment Rate - Black Males

Туре	Numeric (Double)
BST90763	Unemployment Rate for Black Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15859	76.45%	
	.G	geocode missing	196	0.94%	
		Total	16,055	77.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4690	16055	0	0.8721804	0.1286391	0.1044044

#### ST90764 - Unemployment Rate - Black Females

Туре	Numeric (Double)
CST90764	Unemployment Rate for Black Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1760	8.48%	
	.G	geocode missing	123	0.59%	
		Total	1,883	9.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18862	1883	0	0.3858093	0.1238137	0.0414751

# 蜷 TST90764 - Unemployment Rate - Black Females

Туре	Numeric (Double)
TST90764	Unemployment Rate for Black Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11949	57.6%	
	.G	geocode missing	186	0.9%	
		Total	12,135	58.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8610	12135	0	0.7314049	0.1291064	0.0855718

# 蜷 BST90764 - Unemployment Rate - Black Females

Туре	Numeric (Double)
BST90764	Unemployment Rate for Black Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15627	75.33%	
	.G	geocode missing	196	0.94%	
		Total	15,823	76.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4922	15823	0	0.6307692	0.1319756	0.1078225

#### 🌋 CST90765 - Unemployment Rate - Asian/Pac Isl Males

Туре	Numeric (Double)
CST90765	Unemployment Rate for Asians or Pacific Islander Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3731	17.99%	
	.G	geocode missing	123	0.59%	
		Total	3,854	18.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16891	3854	0	0.2638888	0.0449970	0.0264062

# 🥵 TST90765 - Unemployment Rate - Asian/Pac Isl Males

Туре	Numeric (Double)
TST90765	Unemployment Rate for Asians or Pacific Islander Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16526	79.66%	
	.G	geocode missing	186	0.9%	
		Total	16,712	80.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4033	16712	0	0.4545454	0.0485997	0.0487049

#### 🐝 BST90765 - Unemployment Rate - Asian/Pac Isl Males

Туре	Numeric (Double)
BST90765	Unemployment Rate for Asians or Pacific Islander Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18275	88.09%	
	.G	geocode missing	196	0.94%	

		Total		18,4	71	89.04%			
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev	
2274	18471		0	0.393	6170	0.05292	278	0.0635398.	

# 🤏 CST90766 - Unemployment Rate - Asian/Pac Isl Fems

Туре	Numeric (Double)
CST90766	Unemployment Rate for Asians or Pacific Islander Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3929	18.94%	
	.G	geocode missing	123	0.59%	
		Total	4,052	19.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
16693	4052	0	0.2293577	0.0601215	0.0346006	

## 🏅 TST90766 - Unemployment Rate - Asian/Pac Isl Fems

Туре	Numeric (Double)
TST90766	Unemployment Rate for Asians or Pacific Islander Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16606	80.05%	
	.G	geocode missing	186	0.9%	
		Total	16,792	80.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3953	16792	0	0.2894736	0.0544761	0.0552307

# SBST90766 - Unemployment Rate - Asian/Pac Isl Fems

Туре	Numeric (Double)
BST90766	Unemployment Rate for Asians or Pacific Islander Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18442	88.9%	
	.G	geocode missing	196	0.94%	
		Total	18,638	89.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2107	18638	0	0.3902439	0.0527137	0.0570338

## 🦠 CST90767 - Unemployment Rate - Other Males

Туре	Numeric (Double)
CST90767	Unemployment Rate for Other Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3813	18.38%	
	.G	geocode missing	123	0.59%	
		Total	3,936	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16809	3936	0	0.3506493	0.0947846	0.0410313

# ★ TST90767 - Unemployment Rate - Other Males

Туре	Numeric (Double)
TST90767	Unemployment Rate for Other Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14539	70.08%	
	.G	geocode missing	186	0.9%	
		Total	14,725	70.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6020	14725	0	0.75	0.1205868	0.0971137

#### SST90767 - Unemployment Rate - Other Males

Туре	Numeric (Double)
BST90767	Unemployment Rate for Other Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18011	86.82%	
	.G	geocode missing	196	0.94%	
		Total	18,207	87.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2538	18207	0	0.7195121	0.1229991	0.1115051

# 🏂 CST90768 - Unemployment Rate - Other Females

Туре	Numeric (Double)
CST90768	Unemployment Rate for Other Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5001	24.11%	
	.G	geocode missing	123	0.59%	
		Total	5,124	24.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15621	5124	0	0.3615384	0.1014689	0.0495753

## 🏂 TST90768 - Unemployment Rate - Other Females

Туре	Numeric (Double)
TST90768	Unemployment Rate for Other Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15464	74.54%	
	.G	geocode missing	186	0.9%	
		Total	15,650	75.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5095	15650	0	0.5517241	0.1160809	0.0947477

## SST90768 - Unemployment Rate - Other Females

Туре	Numeric (Double)
BST90768	Unemployment Rate for Other Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18792	90.59%	
	.G	geocode missing	196	0.94%	
		Total	18,988	91.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1757	18988	0	0.6666666	0.1362706	0.1047023

# 🥵 CST90769 - Unemployment Rate - Hispanics

Туре	Numeric (Double)
CST90769	Unemployment Rate for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2296	11.07%	
	.G	geocode missing	123	0.59%	
		Total	2,419	11.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18326	2419	0	0.3916083	0.0928890	0.0420029

## 🌃 TST90769 - Unemployment Rate - Hispanics

Туре	Numeric (Double)
TST90769	Unemployment Rate for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11113	53.57%	
	.G	geocode missing	186	0.9%	

		Total		11,299 54.47		54.47%			
Valid	Invalid		Minimum	Maxin	num	Mean		StdDev	
9446	11299		0	0.405	1724	0.09076	520	0.0583430	

# 🥵 BST90769 - Unemployment Rate - Hispanics

Туре	Numeric (Double)
BST90769	Unemployment Rate for Hispanics

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14567	70.22%	
	.G	geocode missing	196	0.94%	
		Total	14,763	71.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5982	14763	0	0.4895833	0.1014504	0.0745207

## 🥸 CST90770 - Unemployment Rate - Hispanic Males

Туре	Numeric (Double)
CST90770	Unemployment Rate for Hispanic Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3576	17.24%	
	.G	geocode missing	123	0.59%	
		Total	3,699	17.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17046	3699	0	0.3366336	0.0873203	0.0391030

# 🤏 TST90770 - Unemployment Rate - Hispanic Males

Туре	Numeric (Double)
TST90770	Unemployment Rate for Hispanic Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12618	60.82%	
	.G	geocode missing	186	0.9%	
		Total	12,804	61.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7941	12804	0	0.5	0.0842329	0.0637641

## 🦠 BST90770 - Unemployment Rate - Hispanic Males

Туре	Numeric (Double)
BST90770	Unemployment Rate for Hispanic Males

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15836	76.34%	
	.G	geocode missing	196	0.94%	
		Total	16,032	77.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4713	16032	0	0.5251798	0.0968623	0.0847037

## 蜷 CST90771 - Unemployment Rate - Hispanic Females

Туре	Numeric (Double)
CST90771	Unemployment Rate for Hispanic Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3729	17.98%	
	.G	geocode missing	123	0.59%	
		Total	3,852	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16893	3852	0	0.3159203	0.0945803	0.0401754

# TST90771 - Unemployment Rate - Hispanic Females

Туре	Numeric (Double)
TST90771	Unemployment Rate for Hispanic Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13253	63.89%	
	.G	geocode missing	186	0.9%	
		Total	13,439	64.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7306	13439	0	0.4135338	0.1053613	0.0766961

# 🏂 BST90771 - Unemployment Rate - Hispanic Females

Туре	Numeric (Double)
BST90771	Unemployment Rate for Hispanic Females

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16988	81.89%	
	.G	geocode missing	196	0.94%	
		Total	17,184	82.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3561	17184	0	0.5945945	0.1168377	0.0904121

## 🏂 CST90772 - Unempl Rate 16-19 Yrs - Tota

Туре	Numeric (Double)
CST90772	Unemployment Rate for Those Aged 16-19

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0541871	0.5909090	0.1965828	0.0745784

## TST90772 - Unempl Rate 16-19 Yrs - Tota

Туре	Numeric (Double)
TST90772	Unemployment Rate for Those Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3343	16.11%	
	.G	geocode missing	186	0.9%	
		Total	3,529	17.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17216	3529	0	0.9189189	0.1958710	0.1286989

## 🏂 BST90772 - Unempl Rate 16-19 Yrs - Tota

Туре	Numeric (Double)
BST90772	Unemployment Rate for Those Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15820	76.26%	
	.G	geocode missing	196	0.94%	
		Total	16,016	77.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4729	16016	0	0.8571428	0.1698996	0.1285996

# 🥵 CST90773 - Unempl Rate 16-19 Yrs - Whites

Туре	Numeric (Double)
CST90773	Unemployment Rate for Whites Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0.0322580	0.5192307	0.1622036	0.0653661

## 蜷 TST90773 - Unempl Rate 16-19 Yrs - Whites

Туре	Numeric (Double)
TST90773	Unemployment Rate for Whites Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8170	39.38%	
	.G	geocode missing	186	0.9%	
		Total	8,356	40.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
12389	8356	0	0.75	0.1596942	0.1064848	

## 🦠 BST90773 - Unempl Rate 16-19 Yrs - Whites

Туре	Numeric (Double)
BST90773	Unemployment Rate for Whites Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17769	85.65%	
	.G	geocode missing	196	0.94%	
		Total	17,965	86.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2780	17965	0	0.4647887	0.1195876	0.0963222

# 🥳 CST90774 - Unempl Rate 16-19 Yrs - Blacks

Туре	Numeric (Double)
CST90774	Unemployment Rate for Blacks Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3293	15.87%	
	.G	geocode missing	123	0.59%	
		Total	3,416	16.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17329	3416	0	0.7142857	0.3461792	0.0958330

#### 🎉 TST90774 - Unempl Rate 16-19 Yrs - Blacks

Туре	Numeric (Double)
TST90774	Unemployment Rate for Blacks Aged 16-19

Missing	.E	unstable estimates	18399	88.69%	
.G		geocode missing	186	0.9%	
		Total	18,585	89.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2160	18585	0	0.8043478	0.3414335	0.1443384

## 蜷 BST90774 - Unempl Rate 16-19 Yrs - Blacks

Туре	Numeric (Double)
BST90774	Unemployment Rate for Blacks Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20234	97.54%	
	.G	geocode missing	196	0.94%	
		Total	20,430	98.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
315	20430	0	0.8571428	0.2761817	0.1482902

#### 🥵 CST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl

Туре	Numeric (Double)
CST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8903	42.92%	
	.G	geocode missing	123	0.59%	
		Total	9,026	43.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11719	9026	0	0.5196078	0.1591449	0.0882488

# 🦠 TST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl

Туре	Numeric (Double)
TST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20182	97.29%	
	.G	geocode missing	186	0.9%	
		Total	20,368	98.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
377	20368	0	0.7432432	0.1824357	0.1623015

# SBST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl

Туре	Numeric (Double)
BST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20512	98.88%	
	.G	geocode missing	196	0.94%	
		Total	20,708	99.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
37	20708	0	0.1511627	0.0109429	0.0379286

# SCST90776 - Unempl Rate 16-19 Yrs - Other

Туре	Numeric (Double)
CST90776	Unemployment Rate for Others Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8566	41.29%	
	.G	geocode missing	123	0.59%	
		Total	8,689	41.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12056	8689	0	0.3841463	0.2132478	0.0715896

# STST90776 - Unempl Rate 16-19 Yrs - Other

Туре	Numeric (Double)
TST90776	Unemployment Rate for Others Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19947	96.15%	
	.G	geocode missing	186	0.9%	
		Total	20,133	97.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
612	20133	0	0.8026315	0.2504447	0.1283197

# **%** BST90776 - Unempl Rate 16-19 Yrs - Other

Туре	Numeric (Double)
BST90776	Unemployment Rate for Others Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20526	98.94%	
	.G	geocode missing	196	0.94%	
		Total	20,722	99.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	20722	0	0.6153846	0.1891696	0.1770301

## 🥳 CST90777 - Unempl Rate 16-19 Yrs - Hispanic

Туре	Numeric (Double)
CST90777	Unemployment Rate for Hispanics Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6784	32.7%	
	.G	geocode missing	123	0.59%	
		Total	6,907	33.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
13838	6907	0	0.9349593	0.2134993	0.0760603	

# STST90777 - Unempl Rate 16-19 Yrs - Hispanic

Туре	Numeric (Double)
TST90777	Unemployment Rate for Hispanics Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18058	87.05%	
	.G	geocode missing	186	0.9%	
		Total	18,244	87.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2501	18244	0	0.9154929	0.2215288	0.1209761

#### 🥳 BST90777 - Unempl Rate 16-19 Yrs - Hispanic

Туре	Numeric (Double)
BST90777	Unemployment Rate for Hispanics Aged 16-19

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20224	97.49%	
	.G	geocode missing	196	0.94%	
		Total	20,420	98.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	20420	0	0.9154929	0.2295782	0.1551019

#### 🥻 CST90778 - Unempl Rate 16-19 Yrs NoGrad - Total

Туре	Numeric (Double)
CST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1376	6.63%	
	.G	geocode missing	123	0.59%	
		Total	1,499	7.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19246	1499	0.1086956	0.8481012	0.3066443	0.1102959

# TST90778 - Unempl Rate 16-19 Yrs, NoGrad - Total

Туре	Numeric (Double)
TST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19783	95.36%	
	.G	geocode missing	186	0.9%	
		Total	19,969	96.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
776	19969	0	0.8333333	0.2203542	0.1507653

#### 🦠 BST90778 - Unempl Rate 16-19 Yrs. NoGrad - Total

Туре	Numeric (Double)
BST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20440	98.53%	
	.G	geocode missing	196	0.94%	
		Total	20,636	99.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
109	20636	0	0.5277777	0.2117437	0.0887746

# 🦠 CST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites

Туре	Numeric (Double)
CST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2044	9.85%	
	.G	geocode missing	123	0.59%	
		Total	2,167	10.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18578	2167	0.0888888	0.8481012	0.2653483	0.0964925

# TST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites

Туре	Numeric (Double)
TST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20168	97.22%	
	.G	geocode missing	186	0.9%	
		Total	20,354	98.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
391	20354	0.0547945	0.6891891	0.1739177	0.1040417

#### 🤏 BST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites

Туре	Numeric (Double)
BST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20544	99.03%	
	.G	geocode missing	196	0.94%	
		Total	20,740	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	20740	0.2037037	0.5945945	0.3681094	0.1413832

# 🏂 CST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks

Туре	Numeric (Double)
CST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9299	44.83%	
	.G	geocode missing	123	0.59%	
		Total	9,422	45.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11323	9422	0.0898876	0.8354430	0.4972400	0.1254912

#### 🦠 TST90780 - Unempl Rate 16-19 Yrs. NoGrad - Blacks

Туре	Numeric (Double)	
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TST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20536	98.99%	
	.G	geocode missing	186	0.9%	
		Total	20,722	99.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	20722	0.1111111	0.8333333	0.4933006	0.2645617

# SST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks

Туре	Numeric (Double)
BST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency
Missing	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

## % CST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/Pl

Туре	Numeric (Double)
CST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not
	High School Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16263	78.39%	
	.G	geocode missing	123	0.59%	
		Total	16,386	78.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4359	16386	0	0.4396551	0.2794662	0.0787172

# 🤏 TST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/P

Туре	Numeric (Double)
TST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not
	High School Graduates and are Not Enrolled in School

			Frequency
Missing	.E	unstable estimates	20559
	.G	geocode missing	186

Valid	Invalid
0	20745

# SST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/Pl

· ·	
Туре	Numeric (Double)
BST90781	Unemployment Rate for Asians or Pacific Islanders Aged 16-19 Who are Not
	High School Graduates and are Not Enrolled in School

			Frequency
Missing	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

#### 🤏 CST90782 - Unempl Rate 16-19 Yrs, NoGrad - Other

Туре	Numeric (Double)
CST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11388	54.9%	
	.G	geocode missing	123	0.59%	
		Total	11,511	55.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9234	11511	0	0.6626506	0.2490959	0.1032525

# 🦠 TST90782 - Unempl Rate 16-19 Yrs, NoGrad - Other

Туре	Numeric (Double)
TST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20498	98.81%	
	.G	geocode missing	186	0.9%	
		Total	20,684	99.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61	20684	0	0.4347826	0.1429118	0.1192699

#### 🦠 BST90782 - Unempl Rate 16-19 Yrs, NoGrad - Other

Tyne	Numeric (Double)
Type	Numeric (Double)

BST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20548	99.05%	
	.G	geocode missing	196	0.94%	
		Total	20,744	100%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	20744	0	0	0	NaN

## 🏂 CST90783 - Unempl Rate 16-19 Yrs, NoGrad - Hispanic

Туре	Numeric (Double)
CST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11326	54.6%	
	.G	geocode missing	123	0.59%	
		Total	11,449	55.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9296	11449	0.0875	0.9349593	0.2685469	0.1049531

## 蜷 TST90783 - Unempl Rate 16-19 Yrs, NoGrad - Hispanic

Туре	Numeric (Double)
TST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20297	97.84%	
	.G	geocode missing	186	0.9%	
		Total	20,483	98.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
262	20483	0	0.6632653	0.2291348	0.1892451

### 🔯 BST90783 - Unempl Rate 16-19 Yrs. NoGrad - Hispanic

Туре	Numeric (Double)
BST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School
	Graduates and are Not Enrolled in School

Missing .E .G		unstable estimates	20534	98.98%	
		geocode missing	196	0.94%	
		Total	20,730	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	20730	0	0.5038167	0.1029979	0.1628166

## 蜷 CST90784 - Prop Empl in Ag/Forstry/Fisheries/Mining

Туре	Numeric (Double)
CST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0022490	0.3419178	0.0343631	0.0458404

## STST90784 - Prop Empl in Ag/Forstry/Fisheries/Mining

Туре	Numeric (Double)
TST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.4727272	0.0341962	0.0533232

## SBST90784 - Prop Empl in Ag/Forstry/Fisheries/Mining

Туре	Numeric (Double)
BST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.6305220	0.0331774	0.0581973

# 🥸 CST90785 - Prop Empl in Construction

CST90785	Proportion Employed in Construction
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0199926	0.1497858	0.0621597	0.0138837

## 蜷 TST90785 - Prop Empl in Construction

Туре	Numeric (Double)
TST90785	Proportion Employed in Construction

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20550	195	0	0.2921348	0.0628752	0.0303192	

## BST90785 - Prop Empl in Construction

Туре	Numeric (Double)
BST90785	Proportion Employed in Construction

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.3986013	0.0636285	0.0425316

## ST90786 - Prop Empl in Manufacturing

Туре	Numeric (Double)
CST90786	Proportion Employed in Manufacturing

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0216089	0.4666551	0.1804214	0.0806141

## 🏂 TST90786 - Prop Empl in Manufacturing

Туре	Numeric (Double)
TST90786	Proportion Employed in Manufacturing

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.5666666	0.1948447	0.0966103

## SST90786 - Prop Empl in Manufacturing

Туре	Numeric (Double)
BST90786	Proportion Employed in Manufacturing

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.7164179	0.1962282	0.1091322

## 蜷 CST90787 - Prop Empl in Trans/Comm/Utilities

Туре	Numeric (Double)
CST90787	Proportion Employed in Transportation, Communication, Utilities

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0364642	0.1606797	0.0697416	0.0159144

## 🏂 TST90787 - Prop Empl in Trans/Comm/Utilities

Туре	Numeric (Double)
TST90787	Proportion Employed in Transportation, Communication, Utilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.3028322	0.0725207	0.0273335

## 🌃 BST90787 - Prop Empl in Trans/Comm/Utilities

Туре	Numeric (Double)
BST90787	Proportion Employed in Transportation, Communication, Utilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.422222	0.0716572	0.0406807

## 蜷 CST90788 - Prop Empl in Wholesale Trade

Туре	Numeric (Double)
CST90788	Proportion Employed in Wholesale Trade

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0064195	0.1161415	0.0433130	0.0144260

# ॐ TST90788 - Prop Empl in Wholesale Trade

Туре	Numeric (Double)
TST90788	Proportion Employed in Wholesale Trade

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.2691489	0.0420455	0.0197952

### SST90788 - Pron Empl in Wholesale Trade

Туре	Numeric (Double)
BST90788	Proportion Employed in Wholesale Trade

Frequency % of total % of valid		Frequency	% of total	% of valid
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Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.2727272	0.0423428	0.0295411

## 蜷 CST90789 - Prop Empl in Retail Trade

Туре	Numeric (Double)
CST90789	Proportion Employed in Retail Trade

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0977175	0.2597352	0.1696213	0.0225530

## 🌃 TST90789 - Prop Empl in Retail Trade

Туре	Numeric (Double)
TST90789	Proportion Employed in Retail Trade

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.4164904	0.1695069	0.0433561

## 🤏 BST90789 - Prop Empl in Retail Trade

Туре	Numeric (Double)
BST90789	Proportion Employed in Retail Trade

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.6363636	0.1689125	0.0630792

## % CST90790 - Prop Empl in Finance/Insur/Real Estate

Туре	Numeric (Double)	
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CST90790	Proportion Employed in Finance, Insurance, and Real Estate
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0186335	0.1711336	0.0659775	0.0248301

## 🥸 TST90790 - Prop Empl in Finance/Insur/Real Estate

Туре	Numeric (Double)
TST90790	Proportion Employed in Finance, Insurance, and Real Estate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.3520871	0.0572434	0.0305563

## 🖇 BST90790 - Prop Empl in Finance/Insur/Real Estate

Туре	Numeric (Double)
BST90790	Proportion Employed in Finance, Insurance, and Real Estate

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.3980582	0.0571133	0.0394738

## SCST90791 - Prop Empl in Business & Repair Services

Туре	Numeric (Double)
CST90791	Proportion Employed in Business and Repair Services

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0124315	0.0785187	0.0467886	0.0122132

## 🏂 TST90791 - Prop Empl in Business & Repair Services

Туре	Numeric (Double)
TST90791	Proportion Employed in Business and Repair Services

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.1806853	0.0478093	0.0208916

## SST90791 - Prop Empl in Business & Repair Services

Туре	Numeric (Double)
BST90791	Proportion Employed in Business and Repair Services

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.3223684	0.0482658	0.0324004

## 蜷 CST90792 - Prop Empl in Pers/Entertn/Rec Services

Туре	Numeric (Double)
CST90792	Proportion Employed in Personal, Entertainment, and Recreation Services

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0175342	0.2865269	0.0499288	0.0318794

## 🌃 TST90792 - Prop Empl in Pers/Entertn/Rec Services

Туре	Numeric (Double)
TST90792	Proportion Employed in Personal, Entertainment, and Recreation Services

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.4190726	0.0491979	0.0336808

# SST90792 - Prop Empl in Pers/Entertn/Rec Services

Туре	Numeric (Double)
BST90792	Proportion Employed in Personal, Entertainment, and Recreation Services

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

V	'alid	Invalid	Minimum	Maximum	Mean	StdDev
2	0487	258	0	0.6944444	0.0488974	0.0429039

## 🥸 CST90793 - Prop Empl in Prof & Related Services

Туре	Numeric (Double)
CST90793	Proportion Employed in Professional and Related Services

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1318658	0.3902090	0.2308914	0.0420355

# TST90793 - Prop Empl in Prof & Related Services

Туре	Numeric (Double)
TST90793	Proportion Employed in Professional and Related Services

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0.0411290	0.7576177	0.2220733	0.0733468

#### RST90793 - Pron Empl in Prof & Related Services

Туре	Numeric (Double)
BST90793	Proportion Employed in Professional and Related Services

Frequency	% of total	% of valid
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.7663817	0.2220926	0.0921062

## 🥸 CST90794 - Prop Empl in Public Admin

Туре	Numeric (Double)
CST90794	Proportion Employed in Public Administration

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0168542	0.1975225	0.0467930	0.0280071

## 🦠 TST90794 - Prop Empl in Public Admir

Туре	Numeric (Double)
TST90794	Proportion Employed in Public Administration

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.2747093	0.0476861	0.0365392

## 🏂 BST90794 - Prop Empl in Public Admin

Туре	Numeric (Double)
BST90794	Proportion Employed in Public Administration

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.4948453	0.0476839	0.0449865

## 🥳 CST90795 - Prop Empl in Managerial & Prof Spec Occs

Туре	Numeric (Double)	
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CST90795	Proportion Employed in Managerial and Professional Specialty Occupations
65.36733	Troportion Employed in Managerial and Trolessional Specialty Occupations

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1230385	0.4759818	0.2564515	0.0522908

## 🦠 TST90795 - Prop Empl in Managerial & Prof Spec Occs

Туре	Numeric (Double)
TST90795	Proportion Employed in Managerial and Professional Specialty Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.7487922	0.2245723	0.1047005

## 🏂 BST90795 - Prop Empl in Managerial & Prof Spec Occs

Туре	Numeric (Double)
BST90795	Proportion Employed in Managerial and Professional Specialty Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.8381502	0.2237965	0.1253959

## SCST90796 - Prop Empl in Tech/Sales/AdminSup Occs

Туре	Numeric (Double)
CST90796	Proportion Employed in Technical, Sales and Administrative Support
	Occupations

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1626248	0.3836629	0.3146988	0.0409941

TST90796 - Prop Empl in Tech/Sales/AdminSup Occs						
Туре	Numeric (Double)					
TST90796	Proportion Employed in Technical, Sales and Administrative Support					
	Occupations					

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0.0992647	0.5108695	0.3063160	0.0621165

## % BST90796 - Prop Empl in Tech/Sales/AdminSup Occs

Туре	Numeric (Double)
BST90796	Proportion Employed in Technical, Sales and Administrative Support
	Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.6625766	0.3048719	0.0819134

## 🤏 CST90797 - Prop Empl in Service Occs

Туре	Numeric (Double)
CST90797	Proportion Employed in Service Occupations

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0793664	0.2637816	0.1345434	0.0264299

## 蜷 TST90797 - Prop Empl in Service Occs

Туре	Numeric (Double)
TST90797	Proportion Employed in Service Occupations

Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.56	0.1441740	0.0566960

## 🦠 BST90797 - Prop Empl in Service Occs

Туре	Numeric (Double)
BST90797	Proportion Employed in Service Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.6071428	0.1446595	0.0733630

## 蜷 CST90798 - Prop Empl in Farm/Forstry/Fishing Occs

Туре	Numeric (Double)
CST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0016920	0.2557122	0.0226822	0.0249249

## ★ TST90798 - Prop Empl in Farm/Forstry/Fishing Occs

Туре	Numeric (Double)
TST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.3713742	0.0238849	0.0353882

## 🐕 BST90798 - Prop Empl in Farm/Forstry/Fishing Occs

Туре	Numeric (Double)

BST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.5301204	0.0228256	0.0396224

## 蜷 CST90799 - Prop Empl in Prec Prod/Craft/Repair Occs

Туре	Numeric (Double)
CST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0344157	0.2824657	0.1174051	0.0277907

## 🏂 TST90799 - Prop Empl in Prec Prod/Craft/Repair Occs

Туре	Numeric (Double)
TST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.3464646	0.1261189	0.0452948

## SBST90799 - Prop Empl in Prec Prod/Craft/Repair Occs

Туре	Numeric (Double)
BST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.5172413	0.1270459	0.0593848

## SCST90800 - Prop Empl in Oper/Fab/Laborer Occs

Туре	Numeric (Double)
CST90800	Proportion Employed as Operators, Fabricators, and Laborers

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0579182	0.4486447	0.1542188	0.0547616

## 🤏 TST90800 - Prop Empl in Oper/Fab/Laborer Occs

Туре	Numeric (Double)
TST90800	Proportion Employed as Operators, Fabricators, and Laborers

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.5355257	0.1749336	0.0797256

## 🥸 BST90800 - Prop Empl in Oper/Fab/Laborer Occs

Туре	Numeric (Double)
BST90800	Proportion Employed as Operators, Fabricators, and Laborers

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	62	0.3%	
	.G	geocode missing	196	0.94%	
		Total	258	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20487	258	0	0.9179104	0.1768004	0.0946095

## 🏂 CST90801 - Housing Units, Total (Abs #)

Туре	Numeric (Double)
CST90801	Housing Units, Total (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	2048	3163343	512732.84	914151.03

## TST90801 - Housing Units. Total (Abs #)

Туре	Numeric (Double)
TST90801	Housing Units, Total (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	186	0.9%	
		Total	186	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20559	186	0	32397	2139.3776	1361.6748

## 🥸 BST90801 - Housing Units, Total (Abs #)

Туре	Numeric (Double)
BST90801	Housing Units, Total (Absolute Number)

			Frequency	% of total	% of valid
Missing	.G	geocode missing	196	0.94%	
		Total	196	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20549	196	0	11966	649.00734	542.89206

## 蜷 CST90802 - Prop Housing Units Vacant

Туре	Numeric (Double)
CST90802	Proportion Housing Units Vacant

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0292651	0.6170829	0.0887213	0.0659431

## 蜷 TST90802 - Prop Housing Units Vacant

Туре	Numeric (Double)
TST90802	Proportion Housing Units Vacant

			Frequency	% of total	% of valid
Valid	.E		9	0.04%	0.04%
		Total	20,550	99.06%	100%
Missing	.G	geocode missing	186	0.9%	

	Total			1	95	0.94%			
Valid	Invalid	ł	Minimum	Maxin	num	Mean		StdDev	
20550	195		0	0.858	0301	0.08278	391	0.0789698	

## 蜷 BST90802 - Prop Housing Units Vacant

Туре	Numeric (Double)
BST90802	Proportion Housing Units Vacant

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	47	0.23%	
	.G	geocode missing	196	0.94%	
		Total	243	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20502	243	0	0.9416949	0.0796060	0.0851573

## 🥸 CST90803 - Prop Occ H Units that are Owner-Occ

Туре	Numeric (Double)
CST90803	Proportion Occupied Housing Units that are Owner-Occupied

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1786279	0.8599577	0.6354928	0.1074835

# TST90803 - Prop Occ H Units that are Owner-Occ

Туре	Numeric (Double)
TST90803	Proportion Occupied Housing Units that are Owner-Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.05%	
	.G	geocode missing	186	0.9%	
		Total	197	0.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20548	197	0	0.9847512	0.6650123	0.2020810

## 蜷 BST90803 - Prop Occ H Units that are Owner-Occ

Type	Numeric (Double)
BST90803	Proportion Occupied Housing Units that are Owner-Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	60	0.29%	
	.G	geocode missing	196	0.94%	
		Total	256	1.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20489	256	0	1	0.6754480	0.2302660

## 蜷 CST90804 - Prop Wh Occ H Units that are Owner-Occ

Туре	Numeric (Double)
CST90804	Proportion White Householder Occupied Housing Units that are Owner-
	Occupied

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2333160	0.8894941	0.6692015	0.0969928

# TST90804 - Prop Wh Occ H Units that are Owner-Occ

Туре	Numeric (Double)
TST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	650	3.13%	
	.G	geocode missing	186	0.9%	
		Total	836	4.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19909	836	0	1	0.6920385	0.1899216

# SBST90804 - Prop Wh Occ H Units that are Owner-Occ

Туре	Numeric (Double)
BST90804	Proportion White Householder Occupied Housing Units that are Owner-
	Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1799	8.67%	
	.G	geocode missing	196	0.94%	
		Total	1,995	9.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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18750	1995	0	1	0.7047410	0.2163375	
SCST90805 - Prop Bl Occ H Units that are Owner-Occ						
Туре		Numeric (Doubl	e)			
CST90805		Proportion Black Householder Occupied Housing Units that are Owner-				
		Occupied				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1676	8.08%	
	.G	geocode missing	123	0.59%	
		Total	1,799	8.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18946	1799	0.0540511	0.944	0.4403609	0.1197218

## 🏂 TST90805 - Prop Bl Occ H Units that are Owner-Occ

Туре	Numeric (Double)
TST90805	Proportion Black Householder Occupied Housing Units that are Owner-
	Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10319	49.74%	
	.G	geocode missing	186	0.9%	
		Total	10,505	50.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10240	10505	0	1	0.4927846	0.2716314

# SST90805 - Prop Bl Occ H Units that are Owner-Occ

Туре	Numeric (Double)
BST90805	Proportion Black Householder Occupied Housing Units that are Owner-
	Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14583	70.3%	
	.G	geocode missing	196	0.94%	
		Total	14,779	71.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5966	14779	0	1	0.5241936	0.2962280

## 🥸 CST90806 - Prop A/PI Occ H Units that are Owner-Occ

Туре	Numeric (Double)

CST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that
	are Owner-Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3740	18.03%	
	.G	geocode missing	123	0.59%	
		Total	3,863	18.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16882	3863	0.0956521	1	0.5282814	0.1206046

## 蜷 TST90806 - Prop A/Pl Occ H Units that are Owner-Occ

Туре	Numeric (Double)
TST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that
	are Owner-Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16676	80.39%	
.G		geocode missing	186	0.9%	
		Total	16,862	81.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3883	16862	0	1	0.6261489	0.2677317

## 蜷 BST90806 - Prop A/PI Occ H Units that are Owner-Occ

Туре	Numeric (Double)
BST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that
	are Owner-Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18405	88.72%	
	.G	geocode missing	196	0.94%	
		Total	18,601	89.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2144	18601	0	1	0.6755456	0.2582240

## 🦠 CST90807 - Prop Oth Occ H Units that are Owner-Occ

Туре	Numeric (Double)
CST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied

Missing	.E unstable estimates		3188	15.37%	
	.G	geocode missing	123	0.59%	
		Total	3,311	15.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17434	3311	0.0242476	0.9078947	0.4144534	0.1258006

## 🦠 TST90807 - Prop Oth Occ H Units that are Owner-Occ

Туре	Numeric (Double)
TST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-
	Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14742	71.06%	
	.G	geocode missing	186	0.9%	
		Total	14,928	71.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5817	14928	0	1	0.4795495	0.2506721

# SST90807 - Prop Oth Occ H Units that are Owner-Occ €

Туре	Numeric (Double)
BST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-
	Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18262	88.03%	
	.G	geocode missing	196	0.94%	
		Total	18,458	88.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2287	18458	0	1	0.5075803	0.2906886

# 🥸 CST90808 - Prop H Occ H Units that are Owner-Occ

Туре	Numeric (Double)
CST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-
	Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2972	14.33%	
	.G	geocode missing	123	0.59%	
		Total	3,095	14.92%	

	1	Valid	Invalid	Minimum	Maximum	Mean	StdDev
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17650		3095		0.0403742	0.903	6697	0.4	418045	0.1256367
₹ TST908	08 - 1	Prop	Н Осс Н І	Jnits that are (	Dwner	-Осс			
Type Num				Numeric (Doubl	e)				
TST90808				Proportion Hisp Occupied	anic Ho	useholder	Occ	upied Housing	g Units that ar
						Frequer	СУ	% of total	% of valid
Missing .E unstable			estimates		123	68	59.62%		
	.G		geocode i	missing		1	86	0.9%	
			Total			12,5	54	60.52%	
Valid		Invalid	<u> </u>	Minimum	Maxin	num	Me	an	StdDev
8191		12554		0	1		0.5	199694	0.2517398
SST90808 - Prop H Occ H Units that are Owner-Occ									
Туре				Numeric (Doubl	e)				
BST90808			-	Proportion Hispanic Householder Occupied Housing Units that are Own					
				Frequency % of tota		% of total	% of valid		
Missing .E unstable			estimates		160		77.39%	, s <b>0</b> . Tunu	
	.G		geocode i	missing		1	96	0.94%	
			Total	16,250 78.33%					
Valid		Invalid	d	Minimum	Maxin	num	Me	an	StdDev
4495		16250		0	1		0.5	074730	0.2871093
<sup></sup> √	09 -	Prop	H Units B	uilt 1985-Marc	ch 199	0			
Туре				Numeric (Doubl	e)				
CST90809				Proportion Housing Units Built Between 1985 and March 1990					
						Frequer	су	% of total	% of valid
Missing	.G		geocode i	missing			23	0.59%	
Total				1	23	0.59%			
Valid Invalid		Minimum	Maxin	num	Me	an	StdDev		
20622		123		0.0099514 0.4063523 0.1084971		0.0528111			
<b>⋘</b> TST908€			H Units B	uilt 1985-Marc	ch <u>199</u>	0			
Туре				Numeric (Doubl	e)				
TST90809				Proportion Hous	sing Un	its Built Be	twe	en 1985 and <b>N</b>	March 1990
Frequency % c					% of total	% of valid			

Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.9510944	0.0977144	0.1148725

## BST90809 - Prop H Units Built 1985-March 1990

Туре	Numeric (Double)
BST90809	Proportion Housing Units Built Between 1985 and March 1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	47	0.23%	
	.G	geocode missing	196	0.94%	
		Total	243	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20502	243	0	1	0.0992120	0.1422155

## CST90810 - Prop Own-Occ H Units Built 1985-1990

Туре	Numeric (Double)
CST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0075376	0.4232372	0.1045133	0.0539649

## 🌃 TST90810 - Prop Own-Occ H Units Built 1985-1990

Туре	Numeric (Double)
TST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	120	0.58%	
	.G	geocode missing	186	0.9%	
		Total	306	1.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20439	306	0	0.9473244	0.0897180	0.1160790

# BST90810 - Prop Own-Occ H Units Built 1985-1990 Type Numeric (Double) BST90810 Proportion Owner-Occupied Housing Units Built Between 1985 and March

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	975	4.7%	
	.G	geocode missing	196	0.94%	
		Total	1,171	5.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19574	1171	0	1	0.0949312	0.1498696

## 🏂 CST90811 - Prop Rnt-Occ H Units Built 1985-1990

Туре	Numeric (Double)
CST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.2963482	0.1034735	0.0532866

## TST90811 - Prop Rnt-Occ H Units Built 1985-1990

Туре	Numeric (Double)
TST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	437	2.11%	
	.G	geocode missing	186	0.9%	
		Total	623	3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20122	623	0	0.9470330	0.0985032	0.1267172

### 🧩 BST90811 - Prop Rnt-Occ H Units Built 1985-1990

Туре	Numeric (Double)
BST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5937	28.62%	
	.G	geocode missing	196	0.94%	
		Total	6,133	29.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14612	6133	0	1	0.1042289	0.1678653

## 蜷 CST90812 - Median Year Housing Units Built

Туре	Numeric (Double)
CST90812	Median Year Housing Units Built

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1939	1983	1965.3865	8.0524262

## 🥸 TST90812 - Median Year Housing Units Built

Туре	Numeric (Double)
TST90812	Median Year Housing Units Built

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18	0.09%	
	.G	geocode missing	186	0.9%	
		Total	204	0.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20541	204	1939	1989	1963.5847	12.144432

## 蜷 BST90812 - Median Year Housing Units Built

Туре	Numeric (Double)
BST90812	Median Year Housing Units Built

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	495	2.39%	
	.G	geocode missing	196	0.94%	
		Total	691	3.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20054	691	1939	1990	1963.6419	12.962423

## SCST90813 - Prop Occ H Units Moved Into 1985-1990

Туре	Numeric (Double)
CST90813	Proportion Occupied Housing Units Moved into Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3019943	0.7229891	0.4948165	0.0832990

## TST90813 - Prop Occ H Units Moved Into 1985-1990

Туре	Numeric (Double)
TST90813	Proportion Occupied Housing Units Moved into Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.05%	
	.G	geocode missing	186	0.9%	
		Total	197	0.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20548	197	0.0979899	1	0.4697171	0.1311169

## 🥸 BST90813 - Prop Occ H Units Moved Into 1985-1990

Туре	Numeric (Double)
BST90813	Proportion Occupied Housing Units Moved into Between 1985 and March
	1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	60	0.29%	
	.G	geocode missing	196	0.94%	
		Total	256	1.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20489	256	0	1	0.4644483	0.1617488

## 蜷 CST90814 - Prop Owner-Occ H Units Moved Into 85-90

Туре	Numeric (Double)
CST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and
	March 1990

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

	Total		1	23	0.59%				
Valid	Invalid	d	Minimum	Maxin	num	Mean	l	StdDev	
20622	123		0.1959071	0.670	2523	0.340	0402	0.0649192.	

## 🦠 TST90814 - Prop Owner-Occ H Units Moved Into 85-90

Туре	Numeric (Double)
TST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and
	March 1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	120	0.58%	
	.G	geocode missing	186	0.9%	
		Total	306	1.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20439	306	0	0.9804905	0.3220786	0.1281022

## 🏂 BST90814 - Prop Owner-Occ H Units Moved Into 85-90

Туре	Numeric (Double)
BST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and
	March 1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	975	4.7%	
	.G	geocode missing	196	0.94%	
		Total	1,171	5.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19574	1171	0	1	0.3270134	0.1618608

## SCST90815 - Prop Rntr-Occ H Units Moved Into 85-90

Туре	Numeric (Double)
CST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.3834741	0.9368523	0.7700343	0.0927095

🤏 TST90815 - Prop Rntr-Occ H Units Moved Into 85-90

Туре	Numeric (Double)
TST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and
	March 1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	437	2.11%	
	.G	geocode missing	186	0.9%	
		Total	623	3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20122	623	0.1097560	1	0.7524579	0.1346490

## 蜷 BST90815 - Prop Rntr-Occ H Units Moved Into 85-90

Туре	Numeric (Double)
BST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and
	March 1990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5937	28.62%	
	.G	geocode missing	196	0.94%	
		Total	6,133	29.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14612	6133	0	1	0.7545578	0.1659012

## ST90816 - Median Gross Rent of Renter-Occ H Units

Туре	Numeric (Double)
CST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash
	Rent

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	192	790	448.05392	132.11774

#### 🌃 TST90816 - Median Gross Rent of Renter-Occ H Units

Туре	Numeric (Double)
TST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash
	Rent

Frequency	% of total	% of valid
	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Missing	.E	unstable estimates	3803	18.33%	
	.G	geocode missing	186	0.9%	
		Total	3,989	19.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16756	3989	99	1001	454.93996	157.78194

# SST90816 - Median Gross Rent of Renter-Occ H Units

Туре	Numeric (Double)
BST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash
	Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13539	65.26%	
	.G	geocode missing	196	0.94%	
		Total	13,735	66.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7010	13735	99	1001	478.80370	162.34479

### CST90817 - Med Gross Rent of White Rntr-Occ H Units

Туре	Numeric (Double)
CST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing
	Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3	0.01%	
	.G	geocode missing	123	0.59%	
		Total	126	0.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20619	126	199	800.64458	470.13350	135.63234

#### 🌃 TST90817 - Med Gross Rent of White Rntr-Occ H Units

Туре	Numeric (Double)
TST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing
	Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6824	32.89%	
	.G	geocode missing	186	0.9%	
		Total	7,010	33.79%	

Valid Invalid Minimum	Maximum	Mean	StdDev	
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13735	7010	199	1001	468.06314	146.84929	
<b>ॐ</b> BST90817	7 - Med Gross Re	nt of White Rn	tr-Occ H Units			
Туре		Numeric (Doubl	e)			
BST90817		Median Gross R	ent of White Hou	seholder Specified	d Renter-Occupied	d Housing
		Units Paying Cas	sh Rent			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16067	77.45%	
	.G	geocode missing	196	0.94%	
		Total	16,263	78.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4482	16263	199	1001	488.89117	145.24369

## 蜷 CST90818 - Med Gross Rent of Black Rntr-Occ H Units

Туре	Numeric (Double)
CST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2995	14.44%	
	.G	geocode missing	123	0.59%	
		Total	3,118	15.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17627	3118	199	775.34965	428.02568	134.31856

## STST90818 - Med Gross Rent of Black Rntr-Occ H Units

Туре	Numeric (Double)
TST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing
	Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16101	77.61%	
	.G	geocode missing	186	0.9%	
		Total	16,287	78.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4458	16287	199	826.77664	368.84243	136.22584

## ST90818 - Med Gross Rent of Black Rntr-Occ H Units

Туре	Numeric (Double)

BST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing
	Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19517	94.08%	
	.G	geocode missing	196	0.94%	
		Total	19,713	95.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1032	19713	199	836.11111	390.10728	142.02132

## SCST90819 - Med Gross Rent of As/PI Rntr-Occ H Units

Туре	Numeric (Double)
CST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter- Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6709	32.34%	
	.G	geocode missing	123	0.59%	
		Total	6,832	32.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13913	6832	199	1001	515.91040	149.67347

## 🏂 TST90819 - Med Gross Rent of As/PI Rntr-Occ H Units

Туре	Numeric (Double)
TST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19747	95.19%	
	.G	geocode missing	186	0.9%	
		Total	19,933	96.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
812	19933	199	1001	662.76994	204.70411

## 🦠 BST90819 - Med Gross Rent of As/PI Rntr-Occ H Units

Туре	Numeric (Double)
BST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

Missing	.E	unstable estimates	20412	98.39%	
	.G	geocode missing	196	0.94%	
		Total	20,608	99.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
137	20608	199	756.15763	603.17242	106.89653

## ST90820 - Med Gross Rent of Other Rntr-Occ H Units

Туре	Numeric (Double)
CST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7500	36.15%	
	.G	geocode missing	123	0.59%	
		Total	7,623	36.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13122	7623	199	731.50369	475.06218	111.73190

# STST90820 - Med Gross Rent of Other Rntr-Occ H Units

Туре	Numeric (Double)
TST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19417	93.6%	
	.G	geocode missing	186	0.9%	
		Total	19,603	94.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1142	19603	199	789.66346	447.35560	108.67497

#### 🤏 BST90820 - Med Gross Rent of Other Rntr-Occ H Units

Туре	Numeric (Double)
BST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20407	98.37%	
	.G	geocode missing	196	0.94%	
		Total	20,603	99.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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142	20603	199	646.65354	390.22613	121.72840		
<b>⋘</b> CST908	21 - Med Gross I	Rent of Hisp F	Rntr-Occ H Units				
Type Numeric (Double)							
CST90821		Median Gro	Median Gross Rent of Hispanic Householder Specified Renter-Occupied				
		Housing Un	its Paying Cash Rent				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6138	29.59%	
	.G	geocode missing	123	0.59%	
		Total	6,261	30.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14484	6261	252.5	736.49789	478.12383	109.60906

## 🦠 TST90821 - Med Gross Rent of Hisp Rntr-Occ H Units

Туре	Numeric (Double)
TST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18027	86.9%	
	.G	geocode missing	186	0.9%	
		Total	18,213	87.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2532	18213	199	798.52941	494.31324	138.12359

# SST90821 - Med Gross Rent of Hisp Rntr-Occ H Units

Туре	Numeric (Double)
BST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied
	Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19706	94.99%	
	.G	geocode missing	196	0.94%	
		Total	19,902	95.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
843	19902	199	901.20967	436.55051	117.35686

#### 🤏 CST90822 - Std Dev in Gross Rent

Туре	Numeric (Double)
/ I	,

CST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units
	Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	86.001052	355.85507	201.07122	54.990823

## 🤏 TST90822 - Std Dev in Gross Rent

Туре	Numeric (Double)
TST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units
	Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3803	18.33%	
	.G	geocode missing	186	0.9%	
		Total	3,989	19.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16756	3989	58.979441	440.57041	178.62256	61.583409

## 🤏 BST90822 - Std Dev in Gross Rent

Туре	Numeric (Double)
BST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units
	Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13539	65.26%	
	.G	geocode missing	196	0.94%	
		Total	13,735	66.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7010	13735	0	440.57041	172.33333	65.467739

## CST90823 - Std Dev in Gross Rent for Whites

Туре	Numeric (Double)
CST90823	Standard Deviation in Gross Rent of White Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3	0.01%	
	.G	geocode missing	123	0.59%	

		Total		1	26	0.61%			
Valid	Invalid	d	Minimum	Maxin	num	Meai	n	StdDev	
20619	126		106.04765	360.04	4192	208.2	20578	52.62262	0

# Type Numeric (Double) TST90823 - Std Dev in Gross Rent for Whites Standard Deviation in Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6824	32.89%	
	.G	geocode missing	186	0.9%	
		Total	7,010	33.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13735	7010	45	464.89360	184.40254	59.951811

# BST90823 - Std Dev in Gross Rent for Whites Type Numeric (Double) BST90823 Standard Deviation in Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16067	77.45%	
	.G	geocode missing	196	0.94%	
		Total	16,263	78.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4482	16263	0	464.89360	173.16605	61.813945

# SCST90824 - Std Dev in Gross Rent for Blacks

Туре	Numeric (Double)
CST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2995	14.44%	
	.G	geocode missing	123	0.59%	
		Total	3,118	15.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17627	3118	94.581066	326.07437	201.50279	47.572856

TST90824 - Std Dev in Gross Rent for Blacks		
Туре	Numeric (Double)	
TST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter-	
	Occupied Housing Units Paying Cash Rent	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16101	77.61%	
	.G	geocode missing	186	0.9%	
		Total	16,287	78.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4458	16287	45.241711	434.53999	164.83476	49.799691

## 🤏 BST90824 - Std Dev in Gross Rent for Blacks

Туре	Numeric (Double)
BST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19517	94.08%	
	.G	geocode missing	196	0.94%	
		Total	19,713	95.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1032	19713	52.288588	379.94216	157.35138	52.268139

## 🦠 CST90825 - Std Dev in Gross Rent for Asian/PI

Туре	Numeric (Double)
CST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder
	Specified Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6709	32.34%	
	.G	geocode missing	123	0.59%	
		Total	6,832	32.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13913	6832	108.49746	347.76258	215.30652	57.047329

#### 🏂 TST90825 - Std Dev in Gross Rent for Asian/PL

Туре	Numeric (Double)
TST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19747	95.19%	
	.G	geocode missing	186	0.9%	
		Total	19,933	96.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
812	19933	36.177556	348.95810	248.51630	64.204178

#### 🥵 BST90825 - Std Dev in Gross Rent for Asian/PI

Туре	Numeric (Double)
BST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder
	Specified Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20412	98.39%	
	.G	geocode missing	196	0.94%	
		Total	20,608	99.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
137	20608	20.101153	247.72449	226.08268	43.512300

#### SCST90826 - Std Dev in Gross Rent for Others

Туре	Numeric (Double)
CST90826	Standard Deviation in Gross Rent of Other Race Householder Specified
	Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7500	36.15%	
	.G	geocode missing	123	0.59%	
		Total	7,623	36.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13122	7623	101.16918	378.35358	200.95227	49.662583

#### 🌃 TST90826 - Std Dev in Gross Rent for Others

Туре	Numeric (Double)
TST90826	Standard Deviation in Gross Rent of Other Race Householder Specified
	Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19417	93.6%	
	.G	geocode missing	186	0.9%	
		Total	19,603	94.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1142	19603	63.968862	368.79186	156.78621	53.316460

# SST90826 - Std Dev in Gross Rent for Others

Туре	Numeric (Double)
BST90826	Standard Deviation in Gross Rent of Other Race Householder Specified
	Renter-Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20407	98.37%	
	.G	geocode missing	196	0.94%	
		Total	20,603	99.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
142	20603	63.968862	244.55589	143.65721	36.039325

#### 🤏 CST90827 - Std Dev in Gross Rent for Hispanics

Туре	Numeric (Double)
CST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6138	29.59%	
	.G	geocode missing	123	0.59%	
		Total	6,261	30.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14484	6261	106.64917	373.35093	198.52080	51.128376

#### 🤏 TST90827 - Std Dev in Gross Rent for Hispanics

Туре	Numeric (Double)
TST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18027	86.9%	
	.G	geocode missing	186	0.9%	
		Total	18,213	87.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2532	18213	66.209265	365.09667	176.49817	53.560563

#### 🦠 BST90827 - Std Dev in Gross Rent for Hispanics

Туре	Numeric (Double)	
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BST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter-
	Occupied Housing Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19706	94.99%	
.G		geocode missing	196	0.94%	
		Total	19,902	95.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
843	19902	40.717671	283.79866	164.26771	41.036445

#### % CST90828 - Median G Rent of Rnt-Occ HU as % HH Inc

Туре	Numeric (Double)
CST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a
	Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	17	298	31.726069	33.542755

#### 🏂 TST90828 - Median G Rent of Rnt-Occ HU as % HH Inc

Туре	Numeric (Double)
TST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a
	Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3803	18.33%	
	.G	geocode missing	186	0.9%	
		Total	3,989	19.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16756	3989	13	351	32.205418	34.224680

#### 🏂 BST90828 - Median G Rent of Rnt-Occ HU as % HH Inc

Туре	Numeric (Double)
BST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a
	Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13539	65.26%	
	.G	geocode missing	196	0.94%	

		Total			13,7	35 6	66.21%		
Valid	Invalid	t	Minimum	Maxim	num	Mean		StdDev	
7010	13735	5	14	351		32.49643	33	34.580114	

# ST90829 - Median Value of Owner-Occ Housing Units

Туре	Numeric (Double)
CST90829	Median Value of Specified Owner-Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	22300	470700	103188.20	69643.403

#### 🌃 TST90829 - Median Value of Owner-Occ Housing Units

Туре	Numeric (Double)
TST90829	Median Value of Specified Owner-Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	980	4.72%	
	.G	geocode missing	186	0.9%	
		Total	1,166	5.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19579	1166	14999	500001	95104.237	69559.396

# ST90829 - Median Value of Owner-Occ Housing Units

Туре	Numeric (Double)
BST90829	Median Value of Specified Owner-Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6923	33.37%	
	.G	geocode missing	196	0.94%	
		Total	7,119	34.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13626	7119	14999	500001	100837.53	71645.660

#### % CST90830 - Std Dev in Housing Value

Туре	Numeric (Double)
CST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	20346.416	227772.72	73919.014	41667.686

# TST90830 - Std Dev in Housing Value

Type	Numeric (Double)
TST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	980	4.72%	
	.G	geocode missing	186	0.9%	
		Total	1,166	5.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19579	1166	8035.7534	219730.56	42138.975	26340.207

#### SST90830 - Std Dev in Housing Value

Туре	Numeric (Double)
BST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6923	33.37%	
	.G	geocode missing	196	0.94%	
		Total	7,119	34.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13626	7119	4189.9379	216342.61	38331.265	27115.636

#### 🥸 CST90831 - Median Mo Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
CST90831	Median Monthly Owner Costs of Specified Owner-Occupied

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	345	2001	774.00208	252.89079

# STST90831 - Median Mo Owner Occ Cost, W/ Mortgage

Type Numeri	
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TST90831	Median Monthly Owner Costs of Specified Owner-Occupied
13130031	incular monthly owner costs of specifica owner occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2146	10.34%	
	.G	geocode missing	186	0.9%	
		Total	2,332	11.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18413	2332	299	2001	734.41758	262.77637

# SBST90831 - Median Mo Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
BST90831	Median Monthly Owner Costs of Specified Owner-Occupied

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11477	55.32%	
	.G	geocode missing	196	0.94%	
		Total	11,673	56.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9072	11673	279	2001	836.40454	265.38947

#### 🥵 CST90832 - Med Mo White Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
CST90832	Median Monthly Owner Costs of White Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	353.22033	1501	795.22916	250.23091

#### 蜷 TST90832 - Med Mo White Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
TST90832	Median Monthly Owner Costs of White Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4648	22.41%	
	.G	geocode missing	186	0.9%	
		Total	4,834	23.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15911	4834	308.97435	1501	738.57482	238.60716

# SST90832 - Med Mo White Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
BST90832	Median Monthly Owner Costs of White Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13330	64.26%	
	.G	geocode missing	196	0.94%	
		Total	13,526	65.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7219	13526	390.19607	1501	809.69007	248.40862

#### ST90833 - Med Mo Black Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
CST90833	Median Monthly Owner Costs of Black Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3848	18.55%	
	.G	geocode missing	123	0.59%	
		Total	3,971	19.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16774	3971	299	1411.1794	700.65648	247.53609

# TST90833 - Med Mo Black Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
TST90833	Median Monthly Owner Costs of Black Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17438	84.06%	
	.G	geocode missing	186	0.9%	
		Total	17,624	84.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3121	17624	299	1501	636.73922	267.07862

# SBST90833 - Med Mo Black Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)	
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BST90833	Median Monthly Owner Costs of Black Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19969	96.26%	
	.G	geocode missing	196	0.94%	
		Total	20,165	97.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
580	20165	337.66233	1485	844.88798	232.25194

# ST90834 - Med Mo As/PI Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
CST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder
	Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6841	32.98%	
	.G	geocode missing	123	0.59%	
		Total	6,964	33.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13781	6964	591.52542	1501	1017.5719	274.01274

# TST90834 - Med Mo As/PI Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
TST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder
	Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19105	92.09%	
	.G	geocode missing	186	0.9%	
		Total	19,291	92.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1454	19291	654.76190	1501	1165.8784	239.32854

# SST90834 - Med Mo As/PI Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
BST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder
	Specified Owner-Occupied Housing Units with Mortgage

Missing	.E	unstable estimates	20075	96.77%	
	.G	geocode missing	196	0.94%	
		Total	20,271	97.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
474	20271	786.30136	1501	1202.0469	175.44809

## 蜷 CST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
CST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8302	40.02%	
	.G	geocode missing	123	0.59%	
		Total	8,425	40.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12320	8425	408.75	1501	807.61729	244.47459

#### TST90835 - Med Mo Other Owner Occ Cost. W/ Mortgage

Туре	Numeric (Double)
TST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20330	98%	
	.G	geocode missing	186	0.9%	
		Total	20,516	98.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
229	20516	402.65486	1258.0645	717.59211	239.83178

# SBST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
BST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20548	99.05%	
	.G	geocode missing	196	0.94%	
		Total	20,744	100%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1	20744	1196.9696	1196.9696	1196.9696	NaN		
SCST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage							
Туре		Numeric (Double)					
CST90836			an Monthly Owner Costs of Hispanic Householder Specified Owner- pied Housing Units with Mortgage				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6575	31.69%	
	.G	geocode missing	123	0.59%	
		Total	6,698	32.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14047	6698	423.16384	1501	832.00177	227.60837

# 🦠 TST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
TST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18501	89.18%	
	.G	geocode missing	186	0.9%	
		Total	18,687	90.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2058	18687	388.61788	1501	764.54569	195.96751

# SBST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage

Туре	Numeric (Double)
BST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20260	97.66%	
	.G	geocode missing	196	0.94%	
		Total	20,456	98.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
289	20456	495.29411	1501	759.55157	176.78498

# SCST90837 - Median Mo Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
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CST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units,
	Not Mortgaged

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20622	123	99	401	214.15759	56.186961	

#### 🦥 TST90837 - Median Mo Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
TST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units,
	Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6144	29.62%	
	.G	geocode missing	186	0.9%	
		Total	6,330	30.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14415	6330	99	401	209.09365	65.811643

## 蜷 BST90837 - Median Mo Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
BST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units,
	Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19118	92.16%	
	.G	geocode missing	196	0.94%	
		Total	19,314	93.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1431	19314	99	401	230.87071	74.987351

# SCST90838 - Med Mo White Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
CST90838	Median Monthly Owner Costs of White Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	99	401	218.85818	56.081717

# TST90838 - Med Mo White Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
TST90838	Median Monthly Owner Costs of White Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8805	42.44%	
	.G	geocode missing	186	0.9%	
		Total	8,991	43.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11754	8991	99	401	218.53527	64.288748

# ST90838 - Med Mo White Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
BST90838	Median Monthly Owner Costs of White Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19354	93.29%	
	.G	geocode missing	196	0.94%	
		Total	19,550	94.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1195	19550	99	401	241.63096	74.997725

# 🏂 CST90839 - Med Mo Black Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
CST90839	Median Monthly Owner Costs of Black Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4989	24.05%	
	.G	geocode missing	123	0.59%	
		Total	5,112	24.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15633	5112	118.52941	401	207.03228	61.136288

#### 🦠 TST90839 - Med Mo Black Owner Occ Cost. Not-Mortg

Туре	Numeric (Double)
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TST90839	Median Monthly Owner Costs of Black Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18947	91.33%	
	.G	geocode missing	186	0.9%	
		Total	19,133	92.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1612	19133	108.06451	401	178.16707	46.368343

#### 🏂 BST90839 - Med Mo Black Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
BST90839	Median Monthly Owner Costs of Black Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

	Alissing .E unstable estimates .G geocode missing		Frequency	% of total	% of valid
Missing	.E	unstable estimates	20529	98.96%	
	.G	geocode missing	196	0.94%	
		Total	20,725	99.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20	20725	109.15492	291.54929	193.81711	36.365694	

# 蜷 CST90840 - Med Mo As/PI Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
CST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Valid	.E		13369	64.44%	184.32%
		Total	7,253	34.96%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	13,492	65.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7253	13492	155.78512	401	245.32894	68.024697

#### % TST90840 - Med Mo As/PI Owner Occ Cost. Not-Mortg

Туре	Numeric (Double)
TST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged

Frequency % of total % of valid
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Valid	.E		20289	97.8%	7514.44%
		Total	270	1.3%	100%
Missing	.G	geocode missing	186	0.9%	
		Total	20,475	98.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
270	20475	146.70050	167.64705	160.91453	7.2420082	

# 🏂 BST90840 - Med Mo As/PI Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
BST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency
Missing	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

# ST90841 - Med Mo Other Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
CST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12209	58.85%	
	.G	geocode missing	123	0.59%	
		Total	12,332	59.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8413	12332	127.29166	367.85714	200.59373	37.199337

#### TST90841 - Med Mo Other Owner Occ Cost. Not-Mortg

Туре	Numeric (Double)
TST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20394	98.31%	
	.G	geocode missing	186	0.9%	
		Total	20,580	99.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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165	20580	117.85714	204.24528	126.29333	20.121225		
SST90841 - Med Mo Other Owner Occ Cost, Not-Mortg							
Туре		Numeric (Doub	le)				
BST90841		Median Monthly Owner Costs of Other Race Householder Specified Owner-					
		Occupied Hous	ing Units, Not Mo	rtgaged			

			Frequency
Missing	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

## SCST90842 - Med Mo Hisp Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
CST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10488	50.56%	
.G		geocode missing	123	0.59%	
		Total	10,611	51.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10134	10611	138.52941	401	221.46221	65.953515

# TST90842 - Med Mo Hisp Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
TST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20317	97.94%	
	.G	geocode missing	186	0.9%	
		Total	20,503	98.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
242	20503	146.53979	388.67924	227.37163	48.903023

# SST90842 - Med Mo Hisp Owner Occ Cost, Not-Mortg

Туре	Numeric (Double)
BST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-
	Occupied Housing Units, Not Mortgaged

			Frequency
Missing	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

## ST90843 - Std Dev in Mo Owner Cost, W/ Mortg

Туре	Numeric (Double)
CST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied
	Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	162.44696	766.87491	435.22707	145.03269

# TST90843 - Std Dev in Mo Owner Cost, W/ Mortg

Туре	Numeric (Double)
TST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied
	Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2146	10.34%	
	.G	geocode missing	186	0.9%	
		Total	2,332	11.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18413	2332	90.430947	890.35795	341.79238	147.15918

# SST90843 - Std Dev in Mo Owner Cost, W/ Mortg

Туре	Numeric (Double)
BST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied
	Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11477	55.32%	
	.G	geocode missing	196	0.94%	
		Total	11,673	56.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9072	11673	93.361769	862.37634	355.99136	152.26524

ST90844 - Std Dev in Mo Wh Owner Cost, W/ Mortg				
Туре	Numeric (Double)			
CST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified			
	Owner-Occupied Housing Units with Mortgage			

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	193.45833	584.30838	399.95927	95.407914

#### TST90844 - Std Dev in Mo Wh Owner Cost. W/ Mortg

Туре	Numeric (Double)
TST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified
	Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4648	22.41%	
	.G	geocode missing	186	0.9%	
		Total	4,834	23.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15911	4834	107.45511	679.82399	335.75751	112.34825

# ST90844 - Std Dev in Mo Wh Owner Cost, W/ Mortg

Туре	Numeric (Double)
BST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified
	Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13330	64.26%	
	.G	geocode missing	196	0.94%	
		Total	13,526	65.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7219	13526	114.39760	673.98602	331.94865	111.55221

#### 🌃 CST90845 - Std Dev in Mo Bl Owner Cost, W/ Mortg

Туре	Numeric (Double)
CST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified
	Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3848	18.55%	
	.G	geocode missing	123	0.59%	
		Total	3,971	19.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16774	3971	158.04142	576.06030	356.73196	106.10272

# TST90845 - Std Dev in Mo Bl Owner Cost, W/ Mortg

Туре	Numeric (Double)
TST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified
	Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17438	84.06%	
	.G	geocode missing	186	0.9%	
		Total	17,624	84.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3121	17624	116.71981	621.40673	298.62331	106.50339

#### 🦠 BST90845 - Std Dev in Mo Bl Owner Cost. W/ Mortg

Туре	Numeric (Double)
BST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified
	Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19969	96.26%	
	.G	geocode missing	196	0.94%	
		Total	20,165	97.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
580	20165	127.20281	592.19189	383.08368	141.98413

#### CST90846 - Std Dev in Mo A/PI Owner Cost. W/ Mortg

Туре	Numeric (Double)
CST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander
	Householder Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6841	32.98%	
	.G	geocode missing	123	0.59%	
		Total	6,964	33.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13781	6964	288.74349	562.76521	445.37450	62.823285

# TST90846 - Std Dev in Mo A/PI Owner Cost, W/ Mortg

Туре	Numeric (Double)
TST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander
	Householder Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19105	92.09%	
	.G	geocode missing	186	0.9%	
		Total	19,291	92.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1454	19291	270.47165	631.37021	477.72296	72.329695

#### 🤏 BST90846 - Std Dev in Mo A/PI Owner Cost. W/ Mortg

Туре	Numeric (Double)
BST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander
	Householder Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20075	96.77%	
	.G	geocode missing	196	0.94%	
		Total	20,271	97.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
474	20271	267.07854	631.37021	487.36199	85.501935

#### 🌋 CST90847 - Std Dev in Mo Oth Owner Cost. W/ Mortg

Туре	Numeric (Double)
CST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder
	Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8302	40.02%	
	.G	geocode missing	123	0.59%	
		Total	8,425	40.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12320	8425	191.42876	551.80075	374.08213	101.36533

#### 🥻 TST90847 - Std Dev in Mo Oth Owner Cost W/ Mortg

Туре	Numeric (Double)	
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TST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder
	Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20330	98%	
	.G	geocode missing	186	0.9%	
		Total	20,516	98.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
229	20516	129.04041	489.73929	291.30358	134.69872

#### 蜷 BST90847 - Std Dev in Mo Oth Owner Cost, W/ Mortg

Туре	Numeric (Double)
BST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20548	99.05%	
	.G	geocode missing	196	0.94%	
		Total	20,744	100%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	20744	473.66963	473.66963	473.66963	NaN

# 蜷 CST90848 - Std Dev in Mo H Owner Cost, W/ Mortg

Туре	Numeric (Double)
CST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder
	Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6575	31.69%	
	.G	geocode missing	123	0.59%	
		Total	6,698	32.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14047	6698	155.08963	548.09493	396.52235	91.434752

#### 🕉 TST90848 - Std Dev in Mo H Owner Cost. W/ Mortg

Туре	Numeric (Double)
TST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder
	Specified Owner-Occupied Housing Units with Mortgage

Missing .E		unstable estimates	18501	89.18%	
	.G	geocode missing	186	0.9%	
		Total	18,687	90.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2058	18687	135.13285	527.87893	359.53206	106.40202

## 🦠 BST90848 - Std Dev in Mo H Owner Cost, W/ Mortg

Туре	Numeric (Double)
BST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder
	Specified Owner-Occupied Housing Units with Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20260	97.66%	
	.G	geocode missing	196	0.94%	
		Total	20,456	98.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
289	20456	123.67414	513.55179	326.35673	84.407697

# SCST90849 - Std Dev in Mo Owner Cost, Not-Mortg

Туре	Numeric (Double)
CST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied
	Housing Units, Not Mortgage

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	54.460440	136.80776	96.652784	17.028132

#### 🤏 TST90849 - Std Dev in Mo Owner Cost. Not-Mortg

Туре	Numeric (Double)
TST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied
	Housing Units, Not Mortgage

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6144	29.62%	
	.G	geocode missing	186	0.9%	
		Total	6,330	30.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14415	6330	0	157.67951	81.617051	20.665852

SST90849 - Std Dev in Mo Owner Cost, Not-Mortg				
Туре	Numeric (Double)			
BST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied			
	Housing Units, Not Mortgage			

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19118	92.16%	
	.G	geocode missing	196	0.94%	
		Total	19,314	93.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1431	19314	35.190377	186.30173	79.190940	22.547091

#### % CST90850 - Std Dev in Mo Wh Owner Cost, Not-Mortg

Туре	Numeric (Double)
CST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified
	Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	58.034774	136.54183	97.473712	16.734320

# ★ TST90850 - Std Dev in Mo Wh Owner Cost, Not-Mortg

Туре	Numeric (Double)
TST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified
	Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8805	42.44%	
	.G	geocode missing	186	0.9%	
		Total	8,991	43.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11754	8991	0	153.67200	82.289171	20.145457

#### 🤏 BST90850 - Std Dev in Mo Wh Owner Cost, Not-Mortg

Туре	Numeric (Double)
BST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified
	Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19354	93.29%	
	.G	geocode missing	196	0.94%	
		Total	19,550	94.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1195	19550	33.913832	182.29155	81.866591	21.582680

#### ST90851 - Std Dev in Mo Bl Owner Cost. Not-Mortg

Туре	Numeric (Double)
CST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4989	24.05%	
	.G	geocode missing	123	0.59%	
		Total	5,112	24.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15633	5112	62.996858	143.09459	95.828773	15.283150

#### 🐝 TST90851 - Std Dev in Mo Bl Owner Cost, Not-Mortg

Туре	Numeric (Double)
TST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified
	Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18947	91.33%	
	.G	geocode missing	186	0.9%	
		Total	19,133	92.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1612	19133	48.378127	143.17781	85.103670	20.352516

## 🥸 BST90851 - Std Dev in Mo Bl Owner Cost, Not-Mortg

Туре	Numeric (Double)
BST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified
	Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20529	98.96%	
	.G	geocode missing	196	0.94%	
		Total	20,725	99.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	20725	66.553897	117.15784	92.079613	14.128493

## SCST90852 - Std Dev in Mo A/PI Owner Cost, Not-Mortg

Туре	Numeric (Double)
CST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander
	Householder Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13369	64.44%	
	.G	geocode missing	123	0.59%	
		Total	13,492	65.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7253	13492	76.590999	132.70189	109.61083	13.661282

#### TST90852 - Std Dev in Mo A/PI Owner Cost Not-Mortg

Туре	Numeric (Double)
TST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander
	Householder Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20289	97.8%	
	.G	geocode missing	186	0.9%	
		Total	20,475	98.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
270	20475	48.199238	109.77102	81.369783	20.885599

## 🦠 BST90852 - Std Dev in Mo A/PI Owner Cost, Not-Mortg

Туре	Numeric (Double)
BST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander
	Householder Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency
Missing	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

#### 🥻 CST90853 - Std Dev in Mo Oth Owner Cost Not-Mortg

Туре	Numeric (Double)
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CST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12209	58.85%	
	.G	geocode missing	123	0.59%	
		Total	12,332	59.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8413	12332	61.920839	144.09337	99.918419	12.954362

## 🏂 TST90853 - Std Dev in Mo Oth Owner Cost, Not-Mortg

Туре	Numeric (Double)
TST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20394	98.31%	
	.G	geocode missing	186	0.9%	
		Total	20,580	99.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
165	20580	45.442046	104.51691	69.831179	8.7758921

# 🏂 BST90853 - Std Dev in Mo Oth Owner Cost, Not-Mortg

Туре	Numeric (Double)
BST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency
Missing .E	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

# 🥸 CST90854 - Std Dev in Mo H Owner Cost, Not-Mortg

Туре	Numeric (Double)
CST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder
	Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10488	50.56%	
	.G	geocode missing	123	0.59%	

		Total			10,6	11	51.15%	
Valid	Invalid	i	Minimum	Maxin	num	Mean		StdDev
10134	10611		61.285068	142.94	4816	96.6319	53	15.507622

# Type Numeric (Double) TST90854 Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20317	97.94%	
	.G	geocode missing	186	0.9%	
		Total	20,503	98.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
242	20503	57.516831	132.01627	105.02796	20.597002

# BST90854 - Std Dev in Mo H Owner Cost, Not-Mortg Type Numeric (Double) BST90854 Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged

			Frequency
Missing .E	.E	unstable estimates	20549
	.G	geocode missing	196

Valid	Invalid
0	20745

# SCST90855 - Med Mortgaged Mo Owner Cost Per HH Inc

Туре	Numeric (Double)
CST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged
	Housing Units as a Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	15	214	39.673891	52.021416

# TST90855 - Med Mortgaged Mo Owner Cost Per HH Inc

Туре	Numeric (Double)

TST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged
	Housing Units as a Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2150	10.36%	
	.G	geocode missing	186	0.9%	
		Total	2,336	11.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18409	2336	12	294	40.269596	53.049652

## 🏂 BST90855 - Med Mortgaged Mo Owner Cost Per HH Inc

Туре	Numeric (Double)
BST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged
	Housing Units as a Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11520	55.53%	
	.G	geocode missing	196	0.94%	
		Total	11,716	56.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9029	11716	11	257	42.371801	54.472817

# 蜷 CST90856 - Med Non-Mortg Mo Owner Cost Per HH Inc

Туре	Numeric (Double)
CST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged
	Housing Units as a Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	11	148	25.317185	35.174385

# STST90856 - Med Non-Mortg Mo Owner Cost Per HH Inc

Туре	Numeric (Double)
TST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged
	Housing Units as a Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing .E	.E	unstable estimates	6191	29.84%	
	.G	geocode missing	186	0.9%	

		Total		6,3	77	30.74%			
Valid	Invalid	k	Minimum	Maxin	num	Mean		StdDev	
14368	6377		10	215		27.1784	452	38.297486	

# BST90856 - Med Non-Mortg Mo Owner Cost Per HH Inc Type Numeric (Double) BST90856 Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19163	92.37%	
	.G	geocode missing	196	0.94%	
		Total	19,359	93.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1386	19359	10	183	29.411976	40.586812

## 🏂 CST90857 - Prop Occ H Units W/O Complete Plumbing

Туре	Numeric (Double)
CST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0016597	0.1134790	0.0091418	0.0136573

# 🤏 TST90857 - Prop Occ H Units W/O Complete Plumbing

Туре	Numeric (Double)
TST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.05%	
	.G	geocode missing	186	0.9%	
		Total	197	0.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20548	197	0	0.2969588	0.0081027	0.0151206

#### 🐝 BST90857 - Prop Occ H Units W/O Complete Plumbing

Туре	Numeric (Double)
BST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	60	0.29%	
	.G	geocode missing	196	0.94%	
		Total	256	1.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20489	256	0	0.2916666	0.0076894	0.0190352

# CST90858 - Prop Wh Occ H Units W/O Compl Plumbing Type Numeric (Double)

CST90858 Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0010217	0.1154217	0.0060528	0.0111897

# ★ TST90858 - Prop Wh Occ H Units W/O Compl Plumbing

Туре	Numeric (Double)
TST90858	Proportion White Householder Occupied Housing Units Lacking Complete
	Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	650	3.13%	
	.G	geocode missing	186	0.9%	
		Total	836	4.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19909	836	0	0.2969588	0.0060676	0.0139934

# ST90858 - Prop Wh Occ H Units W/O Compl Plumbing

Туре	Numeric (Double)
BST90858	Proportion White Householder Occupied Housing Units Lacking Complete
	Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1799	8.67%	
.G		geocode missing	196	0.94%	
		Total	1,995	9.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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18750	1995	0	0.2555555	0.0054472	0.0168961			
ST90859 - Prop Bl Occ H Units W/O Compl Plumbing								
Туре		Numeric (Double)						
CST90859		Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities						

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1676	8.08%	
	.G	geocode missing	123	0.59%	
		Total	1,799	8.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18946	1799	0	0.1762669	0.0150714	0.0244235

# 蜷 TST90859 - Prop Bl Occ H Units W/O Compl Plumbing

Туре	Numeric (Double)
TST90859	Proportion Black Householder Occupied Housing Units Lacking Complete
	Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10319	49.74%	
	.G	geocode missing	186	0.9%	
		Total	10,505	50.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10240	10505	0	0.3520249	0.0150028	0.0312536

# SET90859 - Prop Bl Occ H Units W/O Compl Plumbing

Туре	Numeric (Double)
BST90859	Proportion Black Householder Occupied Housing Units Lacking Complete
	Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14583	70.3%	
	.G	geocode missing	196	0.94%	
		Total	14,779	71.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5966	14779	0	0.4206008	0.0171824	0.0396116

# 🐝 CST90860 - Prop As/PI Occ H Units W/O Compl Plumbng

Туре	Numeric (Double)

CST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units
	Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3740	18.03%	
	.G	geocode missing	123	0.59%	
		Total	3,863	18.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16882	3863	0	0.0597014	0.0054539	0.0065585

## 🏂 TST90860 - Prop As/Pl Occ H Units W/O Compl Plumbng

Туре	Numeric (Double)
TST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units
	Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16676	80.39%	
	.G	geocode missing	186	0.9%	
		Total	16,862	81.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3883	16862	0	0.2282608	0.0062042	0.0164868

# 🏂 BST90860 - Prop As/PI Occ H Units W/O Compl Plumbng

Туре	Numeric (Double)
BST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units
	Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18405	88.72%	
	.G	geocode missing	196	0.94%	
		Total	18,601	89.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2144	18601	0	0.1944444	0.0064369	0.0210839

#### 🦠 CST90861 - Prop Oth Occ H Units W/O Compl Plumbing

Туре	Numeric (Double)
CST90861	Proportion Other Race Householder Occupied Housing Units Lacking
	Complete Plumbing Facilities

Missing	.E	unstable estimates	3321	16.01%	
	.G	geocode missing	123	0.59%	
		Total	3,444	16.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17301	3444	0	0.7281105	0.0074555	0.0098531

## TST90861 - Prop Oth Occ H Units W/O Compl Plumbing

Туре	Numeric (Double)
TST90861	Proportion Other Race Householder Occupied Housing Units Lacking
	Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13161	63.44%	
	.G	geocode missing	186	0.9%	
		Total	13,347	64.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7398	13347	0	0.1929824	0.0059510	0.0186724

# ST90861 - Prop Oth Occ H Units W/O Compl Plumbing

Туре	Numeric (Double)
BST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16810	81.03%	
	.G	geocode missing	196	0.94%	
		Total	17,006	81.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3739	17006	0	0.2933333	0.0031394	0.0173207

# SCST90862 - Prop H Occ H Units W/O Complete Plumbing

Туре	Numeric (Double)
CST90862	Proportion Hispanic Householder Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2972	14.33%	
	.G	geocode missing	123	0.59%	
		Total	3,095	14.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17650	3095	0	0.1410256	0.0102571	0.0088818

## 🏂 TST90862 - Prop H Occ H Units W/O Complete Plumbing

Туре	Numeric (Double)
TST90862	Proportion Hispanic Householder Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12368	59.62%	
	.G	geocode missing	186	0.9%	
		Total	12,554	60.52%	

Val	id	Invalid	Minimum	Maximum	Mean	StdDev	
819	91	12554	0	0.1971830	0.0076896	0.0192415	

#### 🏂 BST90862 - Prop H Occ H Units W/O Complete Plumbing

Туре	Numeric (Double)
BST90862	Proportion Hispanic Householder Occupied Housing Units

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16054	77.39%	
	.G	geocode missing	196	0.94%	
		Total	16,250	78.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4495	16250	0	0.34375	0.0079083	0.0254959

# 蜷 CST90863 - Prop Owner-Occ H Units W/O All Plumbing

Туре	Numeric (Double)
CST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing
	Facilities and with 1.01 or More Persons per Room

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.0166761	6.57E-4	9.96E-4

#### 🦠 TST90863 - Prop Owner-Occ H Units W/O All Plumbing

Туре	Numeric (Double)
TST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing
	Facilities and with 1.01 or More Persons per Room

	Frequency	% of total	% of valid	
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Missing	.E	unstable estimates	120	0.58%	
	.G	geocode missing	186	0.9%	
		Total	306	1.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20439	306	0	0.0786802	6.26E-4	0.0025376

# 🥸 BST90863 - Prop Owner-Occ H Units W/O All Plumbing

Туре	Numeric (Double)
BST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing
	Facilities and with 1.01 or More Persons per Room

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	975	4.7%	
	.G	geocode missing	196	0.94%	
		Total	1,171	5.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19574	1171	0	0.0694444	5.69E-4	0.0038301

# SCST90864 - Prop Rntr-Occ H Units W/O All Plumbing

Туре	Numeric (Double)
CST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing
	Facilities and with 1.01 or More Persons per Room

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.0962025	0.0034693	0.0076849

# 🤏 TST90864 - Prop Rntr-Occ H Units W/O All Plumbing

Туре	Numeric (Double)
TST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	437	2.11%	
	.G	geocode missing	186	0.9%	
		Total	623	3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20122	623	0	0.2941176	0.0027975	0.0101618

SST90864 - Prop Rntr-Occ H Units W/O All Plumbing					
Type Numeric (Double)					
BST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing				
	Facilities and with 1.01 or More Persons per Room				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5937	28.62%	
	.G	geocode missing	196	0.94%	
		Total	6,133	29.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14612	6133	0	0.25	0.0027730	0.0144851

#### 蜷 CST90865 - Prop H Units W/O Complete Kitchen Facil

Туре	Numeric (Double)
CST90865	Proportion Housing Units Lacking Complete Kitchen Facilities

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0023858	0.0838153	0.0106573	0.0093321

# 蜷 TST90865 - Prop H Units W/O Complete Kitchen Facil

Туре	Numeric (Double)
TST90865	Proportion Housing Units Lacking Complete Kitchen Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.04%	
	.G	geocode missing	186	0.9%	
		Total	195	0.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20550	195	0	0.2209381	0.0096011	0.0135227

## 🥸 BST90865 - Prop H Units W/O Complete Kitchen Facil

Туре	Numeric (Double)
BST90865	Proportion Housing Units Lacking Complete Kitchen Facilities

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	47	0.23%	
	.G	geocode missing	196	0.94%	

		Total		2	43	1.17%			
Valid	Invalid	l	Minimum	Maxin	num	Mean		StdDev	
20502	243		0	0.448	5049	0.0091	961	0.020085	52

# 🥵 CST90866 - Prop Owner-Occ H Units W/ Telephone

Туре	Numeric (Double)
CST90866	Proportion Owner-Occupied Housing Units with Telephone

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.7733560	0.9982747	0.9776721	0.0270246

#### 🏂 TST90866 - Prop Owner-Occ H Units W/ Telephone

Туре	Numeric (Double)
TST90866	Proportion Owner-Occupied Housing Units with Telephone

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	120	0.58%	
	.G	geocode missing	186	0.9%	
		Total	306	1.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20439	306	0.6624365	1	0.9730683	0.0422630

# SST90866 - Prop Owner-Occ H Units W/ Telephone

Туре	Numeric (Double)
BST90866	Proportion Owner-Occupied Housing Units with Telephone

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	975	4.7%	
	.G	geocode missing	196	0.94%	
		Total	1,171	5.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19574	1171	0.5476190	1	0.9732546	0.0519599

# 蜷 CST90867 - Prop Rntr-Occ H Units W/ Telephone

Туре	Numeric (Double)
CST90867	Proportion Renter-Occupied Housing Units with Telephone

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.4824120	0.9852228	0.8821988	0.0815457

## 🦠 TST90867 - Prop Rntr-Occ H Units W/ Telephone

Туре	Numeric (Double)
TST90867	Proportion Renter-Occupied Housing Units with Telephone

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	437	2.11%	
	.G	geocode missing	186	0.9%	
		Total	623	3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20122	623	0.3203883	1	0.8718434	0.1143294

#### 🦠 BST90867 - Prop Rntr-Occ H Units W/ Telephone

Туре	Numeric (Double)
BST90867	Proportion Renter-Occupied Housing Units with Telephone

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5937	28.62%	
	.G	geocode missing	196	0.94%	
		Total	6,133	29.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14612	6133	0.0434782	1	0.8679480	0.1356775

## % CSD90868 - Prop School Aged Chldrn At-Risk

Туре	Numeric (Double)
CSD90868	Proportion School Age Children (6-19 Years) Who are "At Risk" School Age
	Children - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0022564	0.2468334	0.0553157	0.0409679

## % CSD90869 - Prop Pre-School Aged Chldrn At-Risk

Туре	Numeric (Double)
CSD90869	Proportion Pre-school Age Children (4-5 Years) Who are "At Risk" Pre-school
	Age Children - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20622	123	0	0.2456790	0.0644779	0.0468937	

#### 🌃 CAR93870 - Total Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population
	- County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1670.5171	206.28316	172.41335

## 🌋 CAR90870 - Total Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population
	- County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1523.0046	196.31907	156.50769

## 🦠 CAR93871 - Office-based Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	869.91291	153.91030	94.925776

# SCAR90871 - Office-based Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	776.52582	143.97567	84.772851

#### 😘 CAR93872 - Gen and Fam Practice Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93872	General and Family Practice Physicians (non-Federal) Providing Patient Care
	per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	71.718862	26.003889	10.902367

#### SCAR90872 - Gen and Fam Practice Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90872	General and Family Practice Physicians (non-Federal) Providing Patient Care
	per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	69.767441	26.268622	10.257866

#### 🦠 CAR93873 - OB Gen and Fam Pract Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93873	Office-Based General and Family Practice Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	62.365740	22.353776	9.5397034

#### 🥸 CAR90873 - OB Gen and Fam Pract Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90873	Office-Based General and Family Practice Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	57.692307	22.556009	8.9752953

#### 🌃 CAR93874 - Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invali	d Minimun	n Maximum	Mean	StdDev
20622	123	0	711.74693	69.889668	75.019526

## 🥸 CAR90874 - Med Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR90874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	631.92488	63.844592	66.423460

## 🤏 CAR93875 - OB Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	395.41496	51.093397	42.519636

## SCAR90875 - OB Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	341.78403	45.633336	36.928560

## 蜷 CAR93876 - Pediatric Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	61.311533	15.901251	11.715547

## % CAR90876 - Pediatric Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	50.815217	14.934763	10.001518

#### 🥸 CAR93877 - OB Pediatric Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	34.654345	11.941280	7.1656943

#### 蜷 CAR90877 - OB Pediatric Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	30.985915	10.918947	5.9670351

## 😘 CAR90878 - Pediatric Spec Phys-PC Per 100,000 <17

Туре	Numeric (Double)
CAR90878	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population Aged 17 and Younger - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	284.66229	58.823344	41.850823

#### 🥳 CAR90879 - OB Ped Spec Phys-PC Per 100,000 <17

Туре	Numeric (Double)
CAR90879	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population Aged 17 and Younger - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	138.68163	42.942079	25.255921

#### CAR93880 - Ob-Gyn Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR93880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	48.092113	12.732526	8.3897154

#### 🥸 CAR90880 - Ob-Gyn Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	46.009389	12.796007	7.8680424

## CAR93881 - OB Ob-Gvn Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR93881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	31.175991	10.309569	5.8311850

## 🤏 CAR90881 - OB Ob-Gyn Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	27.230046	10.254123	5.3101417

## 🏂 CAR93882 - Ob-Gyn Spec Phys-PC Per 100,000 W 15-44

Туре	Numeric (Double)
CAR93882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000
	Women Age 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	199.44572	53.506515	34.828101

## 🏂 CAR90882 - Ob-Gyn Spec Phys-PC Per 100,000 W 15-44

Туре	Numeric (Double)
CAR90882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000
	Women Age 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	185.87360	53.143215	31.961279

## 🦠 CAR93883 - OB Ob-Gyn Sp Phys-PC Per 100,000 W 15-44

Туре	Numeric (Double)
CAR93883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Women Age 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	129.29185	43.421831	24.262846

#### 🏂 CAR90883 - OB Ob-Gyn Sp Phys-PC Per 100,000 W 15-44

Туре	Numeric (Double)
CAR90883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Women Age 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	110.00682	42.676468	21.625357

#### 🥸 CAR93884 - Orthop Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR93884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	84.414430	7.7935427	8.3151014

## 🤏 CAR90884 - Orthop Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	82.629107	7.6832103	7.9412109

#### 💖 CAR93885 - OB Orthop Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR93885	Office-Based Orthopedic Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	29.322907	6.0123861	3.9893672

#### 🏂 CAR90885 - OB Orthop Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90885	Office-Based Orthopedic Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	21.596244	5.7458748	3.1790925

#### 🦠 CAR93886 - Child Psych Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10.632940	1.4788266	1.7965372

## SCAR90886 - Child Psych Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10.890756	1.4023292	1.8086591

## 🤏 CAR93887 - OB Child Psych Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	8.1547776	1.0849076	1.3419804

## 蜷 CAR90887 - OB Child Psych Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7.3151217	0.9779381	1.3856460

## CAR90888 - Child Psych Spec Phys-PC Per 100.000 <17

Туре	Numeric (Double)
CAR90888	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	65.691299	5.6163423	7.7267605

## 🦠 CAR90889 - OB Chld Psych Sp Phys-PC Per 100,000 <17

Туре	Numeric (Double)
CAR90889	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	39.333679	3.9248246	5.8115325

# SCAR93890 - Psychiatry Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	117.83170	11.612476	11.208011

#### SCAR90890 - Psychiatry Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR90890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	120.26890	11.060353	10.994350

## SCAR93891 - OB Psychiatry Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	81.318591	8.1857592	7.1468443

#### 🌃 CAR90891 - OB Psychiatry Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR90891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	80.941176	7.4276618	6.5852582

## SCAR93892 - Emergency Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care
	per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	20.984707	6.1187938	3.9651038

#### 😘 CAR90892 - Emergency Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care
	per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	18.691588	5.4806535	3.3124476

## CAR93893 - OB Emerg Med Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR93893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16.091399	3.9136281	2.7637021

## SCAR90893 - OB Emerg Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	17.241379	3.4250531	2.3509963

## SCAR93894 - Phys Med/Rehab Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93894	Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	38.208636	1.8418225	3.6872275

## 🌃 CAR90894 - Phys Med/Rehab Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90894	Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	37.558685	1.5013165	3.5523205

## 😘 CAR93895 - OB Phys Med/Rehab Sp Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non-
	Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	19.548604	1.1964662	1.9685102

#### 😘 CAR90895 - OB Phys Med/Rehab Sp Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non-
	Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16.901408	0.8948752	1.6576631

#### 🥸 CAR93896 - Gen Prev Med Spec Phys-PC Per 100.000

Туре	Numeric (Double)
CAR93896	General Preventive Medicine Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2.9358557	0.2039802	0.4116933

## 🥸 CAR90896 - Gen Prev Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90896	General Preventive Medicine Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11.494252	0.2331531	0.4482946

#### 🦠 CAR93897 - OB Gen Prev Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal)
	Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1.2712052	0.1372657	0.2295407

## 🦠 CAR90897 - OB Gen Prev Med Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal)
	Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11.494252	0.1754693	0.3564068

#### 🥸 CAR93898 - Gen Pub Health Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93898	General Public Health Specialist Physicians (non-Federal) Providing Patient
	Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2.1918769	0.1710646	0.2897943

#### CAR90898 - Gen Pub Health Spec Phys-PC Per 100 000

Туре	Numeric (Double)
CAR90898	General Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	3.3003300	0.1572390	0.3024557

## SCAR93899 - OB Pub Health Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR93899	Office-Based Public Health Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1.7114349	0.1473232	0.2317411

# SCAR90899 - OB Pub Health Spec Phys-PC Per 100,000

Туре	Numeric (Double)
CAR90899	Office-Based Public Health Specialist Physicians (non-Federal) Providing
	Patient Care per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	3.3003300	0.1190288	0.2310401

# **S** CAR89900 - D.O.'s Active Per 100,000

Туре	Numeric (Double)
CAR89900	D.O.'s Active (non-Federal) per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	103.01739	11.132124	14.225002

#### 🌃 CAR89901 - Gen Practice D.O.'s Active Per 100,000

Туре	Numeric (Double)
CAR89901	D.O.'s Active (non-Federal) in General Practice per 100,000 Population -
	County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

20622	123	0	41.246809	5.6876696	6.8796140			
CAR89902 - Pediatric D.O.'s Active Per 100,000								
Type Numeric (Double)								
CAR89902		D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population - County						

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2.7237195	0.2153308	0.3929630

# Type Numeric (Double) CAR89903 - Pediatric D.O.'s Active Per 100,000 <17 D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population Aged 17 and Younger - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10.583503	0.8442157	1.5837258

## 🦠 CAR89904 - Ob-Gyn D.O.'s Active Per 100,000

Туре	Numeric (Double)
CAR89904	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16.297262	0.2776758	0.5318326

## 🏂 CAR89905 - Ob-Gyn D.O.'s Active Per 100,000 W 15-44

Туре	Numeric (Double)
CAR89905	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Women Aged 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	82.758620	1.1471598	2.2435192

#### 🌃 CAR90906 - Dentists Per 100,000

Туре	Numeric (Double)
CAR90906	Dentists per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	190.39735	62.717189	28.239667

#### 😘 CAR90907 - Dental Hygienists Per 100,000

Туре	Numeric (Double)
CAR90907	Dental Hygienists per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	333.33333	29.039424	16.096526

## 🦠 CAR90908 - Dental Assistants Per 100,000

Туре	Numeric (Double)
CAR90908	Dental Assistants per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	157.57575	73.207054	30.992459

## 🕉 CAR90909 - Registered Nurses Per 100,000

Туре	Numeric (Double)
CAR90909	Registered Nurses per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2437.5586	757.84404	273.50621

#### 🌃 CAR90910 - Licensed Practical Nurses Per 100,000

Туре	Numeric (Double)
CAR90910	Licenses Practical Nurses per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6.1349693	648.10126	173.12809	87.859445

#### 🦠 CAR90911 - Physicians Assistants Per 100.000

Туре	Numeric (Double)
CAR90911	Physicians Assistants per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	168.53932	9.8767296	8.2879762

#### 🦠 CAR90912 - Health Aides Per 100,000

Туре	Numeric (Double)
CAR90912	Health Aides, Except Nursing, per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	323.07692	88.377528	42.817603

#### 😘 CAR90913 - Health Diagnostic Pract Per 100,000

Туре	Numeric (Double)
CAR90913	Health Diagnostic Practitioners per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	192	19.228987	20.823997

#### SCAR90914 - Physical Therapists Per 100,000

Туре	Numeric (Double)
CAR90914	Physical Therapists per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	101.40845	3.6E+1	19.437819

#### 🌃 CAR90915 - Pharmacists Per 100.000

Туре	Numeric (Double)
CAR90915	Pharmacists per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	229.95780	72.203022	33.002633

# SCAR95916 - HPSA Code-PC (1=Whole, 2=Part County)

Туре	Code
Measurement Unit	numeric
CAR95916	HPSA (Health Professions Shortage Area) Code - Primary Care - County

			Frequency	% of total	% of valid
Valid	0	none of the county designated as shortage area	6012	28.98%	29.15%
	1	the whole county designated as shortage area	773	3.73%	3.75%
	2	one or more parts of the county designated as shortage area	13837	66.7%	67.1%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	2

# CAR93916 - HPSA Code-PC (1=Whole, 2=Part County) Type Code Measurement Unit CAR93916 HPSA (Health Professions Shortage Area) Code - Primary Care - County

			Frequency	% of total	% of valid
Valid	0	none of the county designated as shortage area	6269	30.22%	30.4%
	1	the whole county designated as shortage area	1309	6.31%	6.35%
	2	one or more parts of the county designated as shortage area	13044	62.88%	63.25%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	2

## 🌃 CAR91916 - HPSA Code-PC (1=Whole, 2=Part County)

Туре	Code
Measurement Unit	numeric
CAR91916	HPSA (Health Professions Shortage Area) Code - Primary Care - County

			Frequency	% of total	% of valid
Valid	0	none of the county designated as shortage area	7107	34.26%	34.46%
	1	the whole county designated as shortage area	1237	5.96%	6%
	2	one or more parts of the county designated as shortage area	12278	59.19%	59.54%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	2

## 🌃 CAR89917 - HMSA Code-PC (1=Whole, 2=Part County)

Туре	Code
Measurement Unit	numeric

#### CAR89917 HMSA (Health Manpower Shortage Area) Code - Primary Care - County

			Frequency	% of total	% of valid
Valid	0	none of the county designated as shortage area	7258	34.99%	35.2%
	1	the whole county designated as shortage area	913	4.4%	4.43%
	2	one or more parts of the county designated as shortage area	12451	60.02%	60.38%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	2

#### 😘 CAR92918 - Hospitals Per 100.000

Туре	Numeric (Double)
CAR92918	Hospitals per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23.952095	2.3691438	1.6292871

#### 😘 CAR90918 - Hospitals Per 100,000

Type	Numeric (Double)
CAR90918	Hospitals per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23.255813	2.4702420	1.7299407

#### 🌃 CAR92919 - Short Term Gen Hospitals Per 100.000

Туре	Numeric (Double)
CAR92919	Short Term General Hospitals per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

		Total				123	0.59%	
Valid	Invalid	ı ı	Minimum	Maxin	num	Me	an	StdDev
20622	123	С	)	23.95	2095	1.9	368430	1.5777934
A								

## SCAR90919 - Short Term Gen Hospitals Per 100,000

Туре	Numeric (Double)
CAR90919	Short Term General Hospitals per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23.255813	2.0321130	1.6278956

#### CAR92920 - Hospital Beds Per 100.000

Туре	Numeric (Double)
CAR92920	Hospital (All Hospitals) Beds per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	5148.3291	437.17431	243.81957

## % CAR90920 - Hospital Beds Per 100,000

Туре	Numeric (Double)
CAR90920	Hospital (All Hospitals) Beds per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	5749.3670	458.83477	269.92616

#### 🥸 CAR92921 - ST Gen Hospital Beds Per 100.000

Туре	Numeric (Double)
CAR92921	Short Term General Hospital Beds per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	

	Total			1	23	0.59%			
Valid	Invalid	d	Minimum	Maxin	num	Mean		StdDev	
20622	123		0	1455.	7831	370.0	7880	209.00857	

#### 🥸 CAR90921 - ST Gen Hospital Beds Per 100,000

Туре	Numeric (Double)
CAR90921	Short Term General Hospital Beds per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1696.8898	387.70963	225.76297

#### 蜷 CAR92922 - # Hosp W/Alc/Drug Abuse OP Per 100,000

Туре	Numeric (Double)
CAR92922	Short Term General Hospitals Offering Alcohol/Drug Abuse Outpatient Service
	per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6.9949636	0.4371603	0.7204374

## 🥸 CAR92923 - # Hosp W/AIDS/ARC OP Per 100,000

Туре	Numeric (Double)
CAR92923	Short Term General Hospitals Offering AIDS/ARC Outpatient Program per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1.5853387	0.1284647	0.1973192

## SCAR92924 - # Hosp W/AIDS/ARC Unit Per 100.000

Туре	Numeric (Double)
CAR92924	Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population -
	County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1.1512514	0.0694521	0.1697265

## 蜷 CAR92925 - # H W/Comm Hlth Promtn Per 100,000

Туре	Numeric (Double)
CAR92925	Short Term General Hospitals Offering Community Health Promotion Program
	per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16.113438	1.3903548	1.2410393

#### 🥸 CAR92926 - # Hosp W/Fertl Counsel Per 100,000

Туре	Numeric (Double)
CAR92926	Short Term General Hospitals Offering Fertility Counseling per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2.6441735	0.2177896	0.2689828

## SCAR92927 - # Hosp W/Fert Cnsl Per 100.000 W 15-44

Туре	Numeric (Double)
CAR92927	Short Term General Hospitals Offering Fertility Counseling per 100,000 Women Aged 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10.847163	0.9000562	1.1219384

## 🤏 CAR92928 - # Hosp W/Repr Serv Per 100,000

Туре	Numeric (Double)
CAR92928	Short Term General Hospitals Offering Reproductive Services per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	8.6303616	1.0155557	0.9269041

#### 🅯 CAR92929 - # Hosp W/Repr Serv Per 100,000 W 15-44

Туре	Numeric (Double)
CAR92929	Short Term General Hospitals Offering Reproductive Services per 100,000
	Population Women Aged 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	43.421623	4.3623776	4.2696062

## 🏂 CAR92930 - # Hosp W/Sterilization Per 100,000

Туре	Numeric (Double)
CAR92930	Short Term General Hospitals Offering Sterilization Service per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11.562030	0.6657049	0.7318323

#### 🥸 CAR92931 - # Hosp W/Steril Per 100,000 15-44

Type	Numeric (Double)
CAR92931	Short Term General Hospitals Offering Sterilization Service per 100,000
	Population Adults Aged 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	24.900398	1.4150860	1.6437049

#### SCAR92932 - # Hosp W/Fitness Center Per 100,000

Туре	Numeric (Double)
CAR92932	Short Term General Hospitals with Fitness Center per 100,000 Population -
	County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	6.8497842	0.3023321	0.6168545

## **S** CAR92933 - # Hosp W/Women Hlth Ctr Per 100,000

Туре	Numeric (Double)
CAR92933	Short Term General Hospitals with Women's Health Center/Service per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7.2859744	0.4844706	0.8340801

#### 🤏 CAR92934 - # Hosp W/Wom Hlth Ctr Per 100,000 W 15+

Туре	Numeric (Double)
CAR92934	Short Term General Hospitals with Women's Health Center/Service per 100,000 Women Aged 15 and Older - County
	100,000 Women Aged 15 and Older - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	18.900018	1.1972244	2.1187779

#### 💖 CAR92935 - # Hosp W/Recr Therapy Per 100.000

Туре	Numeric (Double)
CAR92935	Short Term General Hospitals Offering Recreational Therapy per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7.7089115	0.5019844	0.5976360

## 蜷 CAR92936 - # Hosp W/Cert Trauma Cntr Per 100,000

Туре	Numeric (Double)
CAR92936	Short Term General Hospitals with Certified Trauma Center per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23.952095	0.2781111	0.4946200

#### 🏂 CAR92937 - # Hosp W/Emergency Dept Per 100,000

Туре	Numeric (Double)
CAR92937	Short Term General Hospitals with Emergency Department per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23.952095	1.7368161	1.6090894

#### CAR92938 - # Hosp W/Fmerg Soc Wrk Serv Per 100.000

Туре	Numeric (Double)
CAR92938	Short Term General Hospitals Offering Emergency Department Social Work
	Service per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	11.562030	0.7723640	0.8982079

## 🤏 CAR92939 - # Hosp W/Outpat Soc Wrk Serv Per 100,000

Туре	Numeric (Double)
CAR92939	Short Term General Hospitals Offering Outpatient Social Work Service per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16.113438	0.8827186	1.2220136

## 🌃 CAR92940 - # Hosp W/Patient Education Per 100,000

Туре	Numeric (Double)
CAR92940	Short Term General Hospitals Offering Patient Education per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	23.952095	1.6169779	1.4436901

## 🌃 CAR92941 - # Hosp W/Home Health Serv Per 100,000

Туре	Numeric (Double)
CAR92941	Short Term General Hospitals Offering Home Health Services per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	13.989927	0.7696709	1.1983600

## 🦠 CAR92942 - # Hosp W/Physical Therapy Per 100,000

Туре	Numeric (Double)
CAR92942	Short Term General Hospitals Offering Physical Therapy per 100,000
	Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	16.113438	1.6249336	1.5234633

# SCAR92943 - # Hosp W/Psych Ch/Adol Serv Per 100,000

Туре	Numeric (Double)
CAR92943	Short Term General Hospitals Offering Psychiatric Child/Adolescent Service
	per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2.6904864	0.2676714	0.3782195

#### 😘 CAR92944 - # Hosp W/Psych Outpat Serv Per 100,000

Туре	Numeric (Double)
CAR92944	Short Term General Hospitals Offering Psychiatric Outpatient Service per
	100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2.7259097	0.3888876	0.4715939

#### 🥸 CAR92945 - # Hosp W/Psvch Ed Serv Per 100.000

Туре	Numeric (Double)
CAR92945	Short Term General Hospitals Offering Psychiatric Education Service per 100,000 Population - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	3.1706775	0.4179745	0.5045431

#### 🌠 CAR93946 - Number of HMOs Per 100,000

Туре	Numeric (Double)
CAR93946	Number of HMOs per 100,000 Population - County

Frequency % of total % of valid
---------------------------------

Missing         .G         geocode missing         123         0.59%           Total         123         0.59%					
Total 123 0.59%					
Valid Invalid Minimum Maximum Mean StdDev	٠V				
	9789				
TOTAL STATE OF A STATE					
Type Numeric (Double)					
CAR90946 Number of HMOs per 100,000 Population - County					
Frequency % of total % of	of valid				
Missing .G geocode missing 123 0.59%					
Total 123 0.59%					
Valid Invalid Minimum Maximum Mean StdDev	ev.				
20622 123 0 1.1153245 0.2192784 0.3069	9499				
SCAR93947 - Ratio of HMO Membership to Population					
Type Numeric (Double)					
CAR93947 Proportion of Population Who Are HMO Members - Count	Proportion of Population Who Are HMO Members - County				
Frequency % of total % of valid					
Missing .G geocode missing 123 0.59%					
Total 123 0.59%					
Valid Invalid Minimum Maximum Mean StdDev	ev				
20622 123 0 1.9822714 0.1618545 0.2101	1331				
TAR SOM SET OF A S					
CAR90947 - Ratio of HMO Membership to Population  Type  Numeric (Double)					
	ty				
Type Numeric (Double)  CAR90947 Proportion of Population Who Are HMO Members - Country	ty of valid				
Type Numeric (Double) CAR90947 Proportion of Population Who Are HMO Members - Country					
Type Numeric (Double)  CAR90947 Proportion of Population Who Are HMO Members - Country  Frequency % of total % of					
Type Numeric (Double)  CAR90947 Proportion of Population Who Are HMO Members - Country  Frequency % of total % of Missing .G geocode missing 123 0.59%	of valid				
Type Numeric (Double)  CAR90947 Proportion of Population Who Are HMO Members - Country  Frequency % of total % of Missing .G geocode missing 123 0.59%  Total 123 0.59%  Valid Invalid Minimum Maximum Mean StdDev	of valid				
Type Numeric (Double)  CAR90947 Proportion of Population Who Are HMO Members - Country  Frequency % of total % of Missing .G geocode missing 123 0.59%  Total 123 0.59%  Valid Invalid Minimum Maximum Mean StdDev	of valid				
Numeric (Double)  CAR90947  Proportion of Population Who Are HMO Members - Country  Frequency % of total % of Missing .G geocode missing 123 0.59%  Total 123 0.59%  Valid Invalid Minimum Maximum Mean StdDev 20622 123 0 2.2102298 0.1388747 0.1844	of valid				

Frequency % of total

% of valid

Missing	.G geocode missing		1	23	0.59%				
			Total	J			23	0.59%	
Valid Invalid		Minimum	Maximum M		Me	ean	StdDev		
20622 123		0	3.7609	9047	0.8	3909590	0.5623182		
<b>⋘</b> CAR909	948 -	Inpt [	Days in S	Г Gen Hosp Pe	r Capit	a			
Туре			Numeric (Doubl	le)					
CAR90948				Inpatient Days i	n Short	Term Gen	eral	Hospitals Per	Capita - County
1						Frequen	)CV	% of total	% of valid
Missing .G geocode r		missing			23	0.59%	75 OI Valla		
- U			Total	Q		1	23	0.59%	
Valid Invalid		Minimum	Maximum N		Me	ean	StdDev		
20622 123		0	4.1833	3842 0.9428681		0.6202529			
☆ CAR92949 - ST Gen Hosp Admissions Per Capita									
Туре			Numeric (Double)						
CAR92949				Short Term Gen	eral Ho	spital Adm	issio	ons Per Capita	- County
						Frequen	су	% of total	% of valid
Missing	.G		geocode i	missing		1	23	0.59%	
			Total			1	23	0.59%	
Valid		Invalid		Minimum	Maxim	num	Me	ean	StdDev
20622	:	123		0	0.4836	5038	0.1	.263037	0.0706975
<b><sup>≪</sup> CAR90</b> 9	949 -	ST Ge	n Hosp A	Admissions Per	Capita	a			
Туре				Numeric (Doubl	le)				
				Short Term Gen	erm General Hospital Admissions Per Capita - County				
CAR90949				Short reim den		opical / talli	1551	ono i ci capita	county
CAR90949				Short renn den		Frequen		% of total	% of valid

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.5198028	0.1307537	0.0738138

## 😘 CAR92950 - ST Gen Hosp Occ Rate Per 100 Beds

Туре	Numeric (Double)
CAR92950	Short Term General Hospital Occupancy Rate per 100 Beds - County

Frequency % of total % of vali
--------------------------------

Missing	.E	unstable estimates	696	3.36%	
	.G	geocode missing	123	0.59%	
		Total	819	3.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19926	819	15.744292	90.927908	64.458557	11.191310

#### 🤏 CAR90950 - ST Gen Hosp Occ Rate Per 100 Beds

Туре	Numeric (Double)
CAR90950	Short Term General Hospital Occupancy Rate per 100 Beds - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	690	3.33%	
	.G	geocode missing	123	0.59%	
		Total	813	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19932	813	19.242009	99.308841	64.744425	10.944596

#### 🤏 CAR92951 - Outpt Visits - ST Gen Hosp Per Capita

Туре	Numeric (Double)
CAR92951	Outpatient Visits in Short Term General Hospitals per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7.6503255	1.4910143	1.0131619

## CAR90951 - Outpt Visits - ST Gen Hosp Per Capita

Туре	Numeric (Double)
CAR90951	Outpatient Visits in Short Term General Hospitals per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	7.0503479	1.3411708	0.9364122

#### % CAR90952 - Medicd ST Gen H Inpt Days Per Indiv<Pov

Ty	уре	Numeric (Double)

CAR90952	Medicaid Inpatient Days in Short Term General Hospitals per Population
	Below Poverty Level - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	10.643678	1E+0	0.9927936

#### 🤏 CAR92953 - Medicd ST Gen Hosp Occ Rate Per 100 Beds

Туре	Numeric (Double)
CAR92953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	696	3.36%	
	.G	geocode missing	123	0.59%	
		Total	819	3.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19926	819	0.5762871	56.176041	10.562897	7.8418711

#### 蜷 CAR90953 - Medicd ST Gen Hosp Occ Rate Per 100 Beds

Туре	Numeric (Double)
CAR90953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	690	3.33%	
	.G	geocode missing	123	0.59%	
		Total	813	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19932	813	0.5962933	47.920852	8.8365634	6.0754324

## 🥸 CAR92954 - Medicaid Inpatient Days Per Inpt Days

Туре	Numeric (Double)
CAR92954	Medicaid Inpatient Days as a Proportion of All Inpatient Days in Short Term
	General Hospitals - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	696	3.36%	
	.G	geocode missing	123	0.59%	
		Total	819	3.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19926	819	0.0240482	0.7474510	0.1583187	0.0979896

#### 🌋 CAR90954 - Medicaid Inpatient Days Per Inpt Days

Туре	Numeric (Double)
CAR90954	Medicaid Inpatient Days as a Proportion of All Inpatient Days in Short Term
	General Hospitals - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	690	3.33%	
	.G	geocode missing	123	0.59%	
		Total	813	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19932	813	0.0134921	0.7547224	0.1329379	0.0773797

#### 🥸 CAG92955 - Hospital Abortion Provider (1=yes/0=no)

Туре	Code
Measurement Unit	numeric
CAG92955	Presence/Absence of Hospital Abortion Provider - County

			Frequency	% of total	% of valid
Valid	0	no	7813	37.66%	37.89%
	1	yes	12809	61.74%	62.11%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

## SCAG92956 - Clinic Abortion Provider (1=ves/0=no)

Туре	Code
Measurement Unit	numeric
CAG92956	Presence/Absence of Clinic Abortion Provider - County

			Frequency	% of total	% of valid
Valid	0	no	10943	52.75%	53.06%
	1	yes	9679	46.66%	46.94%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

## 🥸 CAG92957 - Physician Abortion Provider (1=yes/0=no)

Туре	Code
Measurement Unit	numeric
CAG92957	Presence/Absence of Other Physician Abortion Provider - County

			Frequency	% of total	% of valid
Valid	0	no	9109	43.91%	44.17%
	1	yes	11513	55.5%	55.83%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

# SCAG92958 - Any Abortion Provider (1=yes/0=no)

Туре	Code
Measurement Unit	numeric
CAG92958	Presence/Absence of Any Type of Abortion Provider - County

			Frequency	% of total	% of valid
Valid	0	no	6649	32.05%	32.24%
	1	yes	13973	67.36%	67.76%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

## 🥸 CAG92959 - Facility - 400+ Abortions (1=yes/0=no)

Туре	Code
CAG92959	Presence/Absence of Facility Providing 400 or More Abortions - County

			Frequency	% of total	% of valid
Valid	0	no	9314	44.9%	45.17%
	1	yes	11308	54.51%	54.83%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	

			Total			1	23	0.59%	
Valid		Invalid	k	Minimum	Maxin	num			
20622		123		0	1				
<sup></sup> € CAG94	960 -	- Fami	ily Planni	ng Providers Pe	er 10,C	000			
Type Numeric (Double)									
CAG94960 Family Planning Service Providers per 10,000 Population - County									
						Frequer	ıcy	% of total	% of valid
Missing	.G		geocode	missing			23	0.59%	
			Total			1	23	0.59%	
Valid Invalid			Minimum Maximum Me		ean	StdDev			
20622		123		0	3.0698	8388	0.2	2802120	0.3646284
🥸 CAG94	961	- Fami	ily Plan P	roviders Per 10	,000 V	V 15-44			
Туре				Numeric (Doubl	Numeric (Double)				
CAG94961				Family Planning	Service	Providers	per	10,000 Wom	en Aged 15-44
						Frequer	ıcy	% of total	% of valid
Missing	.G		geocode	missing			23	0.59%	
			Total			1	23	0.59%	
Valid		Invalid	t	Minimum	Maxim	num	Me	ean	StdDev
20622		123		0 15.479876 1.2561128 1.7163903					
<b>⋘</b> CAG94	962 -	- Fam	Plan Pro	v Per W Need F	am Pl	an Svcs			
Туре				Numeric (Doubl	e)				
CAG94962				Family Planning	Service	Providers	per	10,000 Wom	en in Need of

CAG94962			Family Planning Planning Service	_	•	10,000 Wome	n in Need of I	-amily
					Frequency	% of total	% of valid	
Missing	.G	geocode	missing		123	0.59%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	62.893081	4.7166227	5.8453690

Total

😘 CAG94963 - Fam Plan Clie	nts 15-19 Per Wome	en 15-19				
CAG94963 - Fam Plan Clients 15-19 Per Women 15-19						
Type Numeric (Double)						
CAG94963 Family Planning Clients Aged 15-19 per Women Aged 15-19 - County			d 15-19 - Count			

123

0.59%

Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.8456150	0.2006086	0.1359303

#### 🤏 CAG94964 - Fam Plan Clients 20-44 Per Women 20-44

_	
Туре	Numeric (Double)
CAG94964	Family Planning Clients Aged 20-44 per Women Aged 20-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.4718379	0.0906402	0.0540228

#### 🥸 CAG94965 - Fam Plan Clients 15-44 Per Women 15-44

Туре	Numeric (Double)
CAG94965	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.4750633	0.1069850	0.0646367

## SCAG94966 - Fam Plan Clients Per W Need Svcs, 15-19

Туре	Numeric (Double)
CAG94966	Family Planning Clients Aged 15-19 per Women Aged 15-19 in Need of Family
	Planning Services - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0%	
	.G ge	geocode missing	123	0.59%	
		Total	124	0.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20621	124	0	1.6112781	0.3907074	0.2567914

#### 🌠 CAG94967 - Fam Plan Clients Per W Need Svcs. 20-44

Туре	Numeric (Double)

CAG94967	Family Planning Clients Aged 20-44 per Women Aged 20-44 in Need of Family
	Planning Services - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	2.2711058	0.4286912	0.2127918

## 🥸 CAG94968 - Fam Plan Clients Per W Need Svcs, 15-44

Туре	Numeric (Double)
CAG94968	Family Planning Clients Aged 15-44 per Women Aged 15-44 in Need of Family Planning Services - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	1.9329320	0.4151279	0.2145821

## SCAG94969 - Prop Family Planning Clients < 20

Туре	Numeric (Double)
CAG94969	Proportion Family Planning Clients Under Age 20 - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	210	1.01%	
	.G	geocode missing	123	0.59%	
		Total	333	1.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20412	333	0.1303495	0.5007052	0.2760397	0.0660355

## SCAG94970 - Women 15-44 Per Family Planning Provider

Туре	Numeric (Double)
CAG94970	Women Aged 15-44 per Family Planning Service Provider - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	210	1.01%	
	.G	geocode missing	123	0.59%	
		Total	333	1.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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20412	333	646	111130	18948.384	19116.398		
SCAG94971 - W Needing Svcs 15-44 Per Fam Plan Prov							
Type Numeric (Double)							
CAG94971			Women in Need of Family Planning Services Aged 15-44 per Family Planning Service Provider - County				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	210	1.01%	
	.G	geocode missing	123	0.59%	
		Total	333	1.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20412	333	159	27173	4425.3720	4125.8806

## 🥵 CAG94972 - Family Planning Clients Per Provider

Туре	Numeric (Double)
CAG94972	Family Planning Clients per Service Provider - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	210	1.01%	
	.G	geocode missing	123	0.59%	
		Total	333	1.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20412	333	4	6839	1473.1007	940.94847

## SCAG94973 - Family Planning Clients<20 Per Provider

Туре	Numeric (Double)
CAG94973	Family Planning Clients Under Age 20 per Service Provider - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	210	1.01%	
	.G	geocode missing	123	0.59%	
		Total	333	1.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20412	333	1	2498	392.48055	266.89708

## 🦠 SCD95974 - Chlamydia Per 100,000 Total

Туре	Numeric (Double)
SCD95974	Chlamydia Cases per 100,000 Population - State

Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	27.4	261.2	185.27001	55.178684

#### 🦠 SCD93974 - Chlamydia Per 100,000 Total

Туре	Numeric (Double)
SCD93974	Chlamydia Cases per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2023	9.75%	
		Total	2,146	10.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18599	2146	1.4	284.6	179.26519	74.183104

#### 🥸 SCD91974 - Chlamydia Per 100,000 Tota

Туре	Numeric (Double)
SCD91974	Chlamydia Cases per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2684	12.94%	
		Total	2,807	13.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17938	2807	0.2	310.5	159.22346	80.319353

## % SCD95975 - Chlamydia Per 100,000 Males

Туре	Numeric (Double)
SCD95975	Chlamydia Cases per 100,000 Male Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	471	2.27%	
		Total	594	2.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20151	594	4	103.9	51.365118	20.237153

## 🐝 SCD93975 - Chlamydia Per 100,000 Males

Type	Numeric (Double)
. 160	

SCD93975	Chlamydia Cases per 100,000 Male Population - State
3023373	cilianity and cases per 100,000 iniaie i oparation state

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2023	9.75%	
		Total	2,146	10.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18599	2146	0.1	121.3	42.791521	29.756741

## 🥸 SCD91975 - Chlamydia Per 100.000 Males

Туре	Numeric (Double)
SCD91975	Chlamydia Cases per 100,000 Male Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3155	15.21%	
		Total	3,278	15.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17467	3278	3.8	112.9	34.808335	28.551720

## 蜷 SCD95976 - Chlamydia Per 100,000 Females

Туре	Numeric (Double)
SCD95976	Chlamydia Cases per 100,000 Female Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	471	2.27%	
		Total	594	2.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
20151	594	46.4	431.7	289.45994	96.391077	

## 🦠 SCD93976 - Chlamydia Per 100,000 Females

Туре	Numeric (Double)
SCD93976	Chlamydia Cases per 100,000 Female Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2023	9.75%	
		Total	2,146	10.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
• and	va.ia		IVIGATILI	IVICAII	otabe.

18599	2146	2.8	439.8	241.60019	144.67217		
SCD91976 - Chlamydia Per 100,000 Females							
Туре		Numeric (Doubl	e)				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2684	12.94%	
		Total	2,807	13.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
17938	2807	0.4	560.7	214.67475	170.44622

## SCD95977 - Gonorrhea Per 100,000 Tota

Туре	Numeric (Double)
SCD95977	Gonorrhea Cases per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	10.3	352.6	156.04091	86.804444

## 🦠 SCD93977 - Gonorrhea Per 100,000 Total

Туре	Numeric (Double)
SCD93977	Gonorrhea Cases per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	4.3	456.2	174.68316	95.766676

## 蜷 SCD91977 - Gonorrhea Per 100,000 Total

Туре	Numeric (Double)
SCD91977	Gonorrhea Cases per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	9.5	650.3	250.34256	129.99854

#### 蜷 SCD95978 - Gonorrhea Per 100,000 Males

Туре	Numeric (Double)
SCD95978	Gonorrhea Cases per 100,000 Male Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	8.5	414.8	167.04581	98.501805

#### 🦠 SCD93978 - Gonorrhea Per 100.000 Males

Туре	Numeric (Double)
SCD93978	Gonorrhea Cases per 100,000 Male Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	4.3	454.4	196.16312	110.49162

## 🦠 SCD91978 - Gonorrhea Per 100,000 Males

Туре	Numeric (Double)
SCD91978	Gonorrhea Cases per 100,000 Male Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	10.8	797.2	294.30650	155.30264

#### SCD95979 - Gonorrhea Per 100.000 Females

Туре	Numeric (Double)
SCD95979	Gonorrhea Cases per 100,000 Female Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	11.7	371.8	144.73393	78.169315

#### SCD93979 - Gonorrhea Per 100,000 Females

Туре	Numeric (Double)
SCD93979	Gonorrhea Cases per 100,000 Female Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	4.4	403.8	149.71529	77.944037

#### 🌃 SCD91979 - Gonorrhea Per 100,000 Females

Туре	Numeric (Double)
SCD91979	Gonorrhea Cases per 100,000 Female Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	8.3	572.1	208.58881	113.52134

## 🦠 SCD95980 - Syphilis Per 100,000 Population

Туре	Numeric (Double)
SCD95980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	72.4	7.6386577	11.366905

## 蜷 SCD93980 - Syphilis Per 100,000 Population

Type	Numeric (Double)
SCD93980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2	66.7	12.304407	14.773764

## 蜷 SCD91980 - Syphilis Per 100,000 Population

Туре	Numeric (Double)
SCD91980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.4	69.7	18.040194	16.102530

## 🥸 CCD95981 - Syphilis Per 100,000 Population

Туре	Numeric (Double)
CCD95981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population -
	County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	157.12434	9.7104616	22.656836

# SCCD93981 - Syphilis Per 100,000 Population

Туре	Numeric (Double)
CCD93981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population -
	County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	144.04716	13.691183	24.231568

## 🤏 CCD90981 - Syphilis Per 100,000 Population

Туре	Numeric (Double)
CCD90981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County

Frequency % of total % of valid
---------------------------------

Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	301.61181	20.872060	25.133629

#### % CUC93982 - Total Serious Crimes Per 100,000

Туре	Numeric (Double)
CUC93982	Total Crime Rate per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20170	575	0	16855.295	6013.8354	2865.3877

#### % CUC93983 - Violent Crimes Per 100 000

Туре	Numeric (Double)
CUC93983	Violent Crimes per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20170	575	0	3071.9482	889.00730	674.65030

#### CUC93984 - Robberies Per 100,000

Туре	Numeric (Double)
CUC93984	Robberies per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20170	575	0	1692.7069	312.36218	349.77685

## 🐝 CUC93985 - Aggravated Assaults Per 100 000

Type Numeric (Double)	
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CLICOSOOF	Assessment of Assessment and According to the Assessment of Assessment o
CUC93985	Aggravated Assaults per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20170	575	0	2950.6871	523.53758	355.85133

## **S** CUC93986 - Property Crimes Per 100,000

Туре	Numeric (Double)
CUC93986	Property Crimes per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20170	575	0	13783.346	5124.8281	2327.1527

#### % CUC93987 - Burglaries Per 100,000

Туре	Numeric (Double)
CUC93987	Burglaries per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20170	575	0	2700.1372	1187.7875	572.91903

#### % CUC93988 - Larceny-Thefts Per 100,000

Туре	Numeric (Double)
CUC93988	Larceny-Thefts per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

valid lilvalid lylillillidii lylaxiillidii lyledii Studev	Valid	Invalid	Minimum	Maximum	Mean	StdDev
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Type		Numeric (Doubl	e)						
CUC93989 - Motor Vehicle Thefts Per 100,000									
20170	575	0	11398.544	3245.6321	1436.8893				

Motor Vehicle Thefts per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	452	2.18%	
	.G	geocode missing	123	0.59%	
		Total	575	2.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20170	575	0	2192.0589	649.05196	542.38661

## 🌃 CUC93990 - Juv Tot Ser Crime Arrests Per 100,000

CUC93989

Туре	Numeric (Double)
CUC93990	Total Juvenile Arrests per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	2310.5857	347.84513	158.20113

## SCUC93991 - Juv Violent Crime Arrests Per 100,000

Туре	Numeric (Double)
CUC93991	Juvenile Violent Crime Arrests per 100,000 Population in Reporting Area -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	214.93820	58.637616	41.435493

#### 😘 CUC93992 - Juv Robberv Arrests Per 100.000

Туре	Numeric (Double)
CUC93992	Juvenile Robbery Arrests per 100,000 Population in Reporting Area - County

Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	154.78105	21.252884	26.675243

## 😘 CUC93993 - Juv Aggr Assault Arrests Per 100,000

Туре	Numeric (Double)
CUC93993	Juvenile Aggravated Assault Arrests per 100,000 Population in Reporting Area
	- County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	170.76502	33.285152	22.189764

## SCUC93994 - Juv Property Crime Arrests Per 100,000

Туре	Numeric (Double)
CUC93994	Juvenile Property Crime Arrests per 100,000 Population in Reporting Area -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	2095.6475	289.20751	148.74228

## 😘 CUC93995 - Juv Burglary Arrests Per 100,000

Туре	Numeric (Double)
CUC93995	Juvenile Burglary Arrests per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	806.01826	59.524482	41.633830

# CUC93996 - Juv Larceny-Theft Arrests Per 100,000 Type CUC93996 Numeric (Double) Juvenile Larceny-Theft Arrests per 100,000 Population in Reporting Area County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	806.01826	187.58143	108.00919

## % CUC93997 - Juv Motor Veh Theft Arrests Per 100,000

Туре	Numeric (Double)
CUC93997	Juvenile Motor Vehicle Theft Arrests per 100,000 Population in Reporting
	Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	429.87641	38.206936	39.572100

## 😘 CUC93998 - Adult Tot Ser Crime Arrests Per 100,000

Туре	Numeric (Double)
CUC93998	Total Adult Arrests per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	9403.5464	855.16898	417.90008

#### CUC93999 - Adult Violent Crime Arrests Per 100,000

Туре	Numeric (Double)
CUC93999	Adult Violent Crime Arrests per 100,000 Population in Reporting Area -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	5534.6587	254.89764	170.90859

## 🏂 CUC93A01 - Adult Robbery Arrests Per 100,000

Туре	Numeric (Double)
CUC93A01	Adult Robbery Arrests per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	260.17506	54.477286	55.484066

## % CUC93A02 - Adult Aggr Assault Arrests Per 100,000

Туре	Numeric (Double)
CUC93A02	Adult Aggravated Assault Arrests per 100,000 Population in Reporting Area -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	5158.5169	178.22457	128.39947

# SCUC93A03 - Adult Property Crime Arrests Per 100,000

Туре	Numeric (Double)
CUC93A03	Adult Property Crime Arrests per 100,000 Population in Reporting Area -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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19963	782	0	3868.8876	600.27133	299.19762	
SCUC93A04 - Adult Burglary Arrests Per 100,000						
Type Numeric (Double)						
CUC93A04 Adult Burglary Arrests per 100,000 Population in Reporting Area - Coun					unty	

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	1397.0983	113.54327	77.902890

## 🏂 CUC93A05 - Adult Larceny-Theft Arrests Per 100,000

Туре	Numeric (Double)
CUC93A05	Adult Larceny-Theft Arrests per 100,000 Population in Reporting Area -
	County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	2041.9129	436.28192	226.91168

## 🚭 CUC93A06 - Adult Mot Veh Theft Arrests Per 100,000

Туре	Numeric (Double)
CUC93A06	Adult Motor Vehicle Theft Arrests per 100,000 Population in Reporting Area - County

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	659	3.18%	
	.G	geocode missing	123	0.59%	
		Total	782	3.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19963	782	0	214.93820	46.913971	41.940755

## 🥸 CCM90A07 - Proportion of Pop: Adherents

Туре	Numeric (Double)
CCM90A07	Church Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.088	1.082	0.5473404	0.1434496

## SCCM90A08 - Proportion of Pop: Jewish

Туре	Numeric (Double)
CCM90A08	Jewish Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.184	0.0245264	0.0357242

#### 🥸 CCM90A09 - Proportion of Pop: Catholic

Туре	Numeric (Double)
CCM90A09	Catholic Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.707	0.2062993	0.1553356

## 🥸 CCM90A10 - Proportion of Pop: Black Baptist

Тур	pe	Numeric (Double)
CCM90A10 Black Baptist Adherents Per Capita - County		Black Baptist Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.42	0.0437129	0.0451047

## 🥸 CCM90A11 - Proportion of Pop: Other Conservative

Туре	Numeric (Double)
CCM90A11	"Other" Conservative Denomination Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.013	0.806	0.1657263	0.1429932

## 🥸 CCM90A12 - Proportion of Pop: Other Moderate

Туре	Numeric (Double)
CCM90A12	Other" Moderate Denomination Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.559	0.0296975	0.0435288

#### CCM90A13 - Proportion of Pop: Other Libera

Туре	Numeric (Double)
CCM90A13	"Other" Liberal Denomination Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.006	0.32	0.0771152	0.0528278

## 🤏 CCM90A14 - Dispersion in Religious Composition

Туре	Numeric (Double)
CCM90A14	Dispersion in Religious Composition (Jewish, Catholic, Black Baptist, "Other"
	Conservative, "Other" Moderate, "Other" Liberal) - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0585163	0.9606209	0.7290162	0.1319863

#### 🌃 CCM90A15 - Proportion of Pop: Conservative

Туре	Numeric (Double)
CCM90A15	Conservative Denomination Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.013	0.806	0.1657263	0.1429932

## CCM90A16 - Proportion of Pop: Moderate

Туре	Numeric (Double)
CCM90A16	Moderate Denomination Adherents Per Capita - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.751	0.2359668	0.1611314

#### % CCM90A17 - Proportion of Pop: Liberal

Туре	Numeric (Double)	
CCM90A17	Liberal Denomination Adherents Per Capita - County	

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

,	Valid	Invalid	Minimum	Maximum	Mean	StdDev
	20622	123	0.006	0.32	0.1016166	0.0481819

## 🤏 CCM90A18 - Proportion of Adherents: Jewish

Туре	Numeric (Double)
CCM90A18	Proportion Adherents Jewish - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.295	0.0443809	0.0603366

## 🥸 CCM90A19 - Proportion of Adherents: Catholic

Туре	Numeric (Double)
CCM90A19	Proportion Adherents Catholic - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.841	0.3786583	0.2453380

## 🦠 CCM90A20 - Proportion of Adherents: Baptist

Туре	Numeric (Double)
CCM90A20	Proportion Adherents Black Baptist - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.512	0.0772315	0.0740236

#### 🥸 CCM90A21 - Proportion of Adherents: Other Conserv

Туре	Numeric (Double)
CCM90A21	Proportion Adherents "Other" Conservative - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.016	0.975	0.3017154	0.2120528

## 🥸 CCM90A22 - Proportion of Adherents: Other Moderate

Туре	Numeric (Double)
CCM90A22	Proportion Adherents "Other" Moderate - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.588	0.0549447	0.0681175

## 蜷 CCM90A23 - Proportion of Adherents: Other Liberal

Туре	Numeric (Double)
CCM90A23	Proportion Adherents "Other" Liberal - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.007	0.503	0.1428060	0.0871514

## 🦠 CCM90A24 - Proportion of Adherents: Conservative

Туре	Numeric (Double)
CCM90A24	Proportion Adherents in Conservative Denominations - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.016	0.975	0.3017154	0.2120528

#### 🤏 CCM90A25 - Proportion of Adherents: Moderate

Туре	Numeric (Double)
CCM90A25	Proportion Adherents in Moderate Denominations - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.887	0.4336285	0.2491477

## 🤏 CCM90A26 - Proportion of Adherents: Libera

Туре	Numeric (Double)
CCM90A26	Proportion Adherents in Liberal Denominations - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.007	0.503	0.1871985	0.0747282

## 蜷 CCU92A27 - Prop Voting Democratic, 1992

Туре	Numeric (Double)
CCU92A27	Proportion Voting Democratic in 1992 Presidential Election - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.2215396	0.7825851	0.4391705	0.1012488

## SCCU92A28 - Prop Voting Republican, 1992

Туре	Numeric (Double)
CCU92A28	Proportion Voting Republican in 1992 Presidential Election - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1589102	0.6426244	0.3793250	0.0867637

#### % CCU92A29 - Prop Voting for Perot, 1992

Туре	Numeric (Double)
CCU92A29	Proportion Voting for Perot in 1992 Presidential Election - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0494827	0.3277545	0.1759488	0.0593625

## SHC95A30 - Medicaid Payment Per Recipien

Туре	Numeric (Double)
SHC95A30	Medicaid Payment per Recipient - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	441.71368	7276.1156	3391.2936	1348.8623

## 🦠 SHC95A31 - Prop Adult Medicaid Pop Receiving AFDC

Туре	Numeric (Double)
SHC95A31	Proportion Adult Medicaid Population Receiving AFDC - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1670548	0.5627995	0.4014583	0.0853698

## 🦠 SHC95A32 - Medicaid Payment Per Blind or Disablec

Туре	Numeric (Double)
SHC95A32	Average Medicaid Payment to Blind and Disabled Persons - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	1091.7314	18940.934	8433.9772	3601.6462

#### 🥸 SHC95A33 - Medicaid Payment Per Persons Aged 65+

Туре	Numeric (Double)
SHC95A33	Average Medicaid Payment to Persons Aged 65 and Over - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	656.47154	20431.297	8590.4974	4092.3350

## SHC95A34 - Medicaid Payment Per Person Under 21

Туре	Numeric (Double)
SHC95A34	Average Medicaid Payment to Children Under 21 - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	251.45815	1963.8384	1065.3348	347.69519

## 🤏 SHC95A35 - Medicaid Payment Per Adult AFDC Recip

Туре	Numeric (Double)
SHC95A35	Average Medicaid Payment to Adult AFDC Recipient - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	416.36510	2726.5069	1823.9655	444.52457

## 🦠 SGB95A36 - AFDC Payment Per Recipient

Туре	Numeric (Double)
SGB95A36	AFDC Monthly Payment per Recipient - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	44	218	123.39564	51.461024

#### 🦠 SGB93A36 - AFDC Payment Per Recipient

Туре	Numeric (Double)
SGB93A36	AFDC Monthly Payment per Recipient - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	42	214	122.63461	51.587018

## 🥸 SGB91A36 - AFDC Payment Per Recipien

Туре	Numeric (Double)
SGB91A36	AFDC Monthly Payment per Recipient - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	42	216	126.10610	56.671144

## 🥸 SGB95A37 - AFDC Payment Per Family

Туре	Numeric (Double)
SGB95A37	AFDC Monthly Payment per Family - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	120	649	344.69299	151.33386

## SGB93A37 - AFDC Payment Per Family

Туре	Numeric (Double)
SGB93A37	AFDC Monthly Payment per Family - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	120	653	348.09077	150.44416

#### SGB91A37 - AFDC Payment Per Family

Туре	Numeric (Double)
SGB91A37	AFDC Monthly Payment per Family - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	119	624	361.55629	164.57501

## SGB95A38 - Maximum State AFDC Payment (3 Pers Fam

Туре	Numeric (Double)
SGB95A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	120	712	384.80385	160.80821

## 🕉 SGB93A38 - Maximum State AFDC Payment (3 Pers Fam)

Туре	Numeric (Double)
SGB93A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	120	693	385.86063	164.23661

## 🦠 SGB90A38 - Maximum State AFDC Payment (3 Pers Fam)

Туре	Numeric (Double)
SGB90A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	118	694	395.50048	182.94406

#### SGB96A39 - Income Cutoff for End of AFDC Ben

Туре	Numeric (Double)
SGB96A39	Income Cutoff for No Longer Receiving AFDC Benefits - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	592	3763	1319.0136	374.95386

#### $^{ ext{M}}$ SGR94A39 - Income Cutoff for End of AFDC Ren

Туре	Numeric (Double)
SGB94A39	Income Cutoff for No Longer Receiving AFDC Benefits - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	592	3049	1241.8315	353.74330

#### SGB90A39 - Income Cutoff for End of AFDC Ben

Type	Numeric (Double)
SGB90A39	Income Cutoff for No Longer Receiving AFDC Benefits - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	577	1800	1115.2880	263.95404

## 🦠 SDL95A40 - Insured Unemployment Rate

Туре	Numeric (Double)
SDL95A40	Insured Unemployment Rate - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0078470	0.0396761	0.0206225	0.0081087

#### SDL93A40 - Insured Unemployment Rate

Туре	Numeric (Double)
SDL93A40	Insured Unemployment Rate - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0097466	0.0361466	0.0229669	0.0079562

## 🥸 SDL90A40 - Insured Unemployment Rate

Туре	Numeric (Double)
SDL90A40	Insured Unemployment Rate - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0087288	0.0380710	0.0205641	0.0060409

## 🥸 SGB95A41 - Average Weekly Unemployment Benefits

Туре	Numeric (Double)
SGB95A41	Average Weekly Unemployment Benefits - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	119	262	174.57036	30.382406

## SGB93A41 - Average Weekly Unemployment Benefits

Туре	Numeric (Double)
SGB93A41	Average Weekly Unemployment Benefits - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	118	247	167.90738	28.180032

#### SGB91A41 - Average Weekly Unemployment Benefits

Туре	Numeric (Double)
SGB91A41	Average Weekly Unemployment Benefits - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	110	218	157.27941	27.488691

## 🥸 SSG93A42 - Prop State Gov Dir Exp - Education

Туре	Numeric (Double)
SSG93A42	Proportion of State Government Direct General Expenditures for Education -
	State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1130710	0.3089157	0.2108405	0.0409792

## 🥳 SSG93A43 - Prop State Gov Dir Exp - Public Welfare

Туре	Numeric (Double)

SSG93A43	Proportion of State Government Direct General Expenditures for Public
	Welfare - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.1292212	0.3866667	0.3186025	0.0520602

## SSG93A44 - Prop State Gov Dir Exp - Health & Hosp

Туре	Numeric (Double)
SSG93A44	Proportion of State Government Direct General Expenditures for Health and
	Hospitals - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0406130	0.1800917	0.1039637	0.0259892

#### 🦠 SSG93A45 - Prop State Gov Dir Exp - Police Protect

Туре	Numeric (Double)
SSG93A45	Proportion of State Government Direct General Expenditures for Police
	Protection - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0015781	0.0189063	0.0117498	0.0032092

## 🥸 SSG93A46 - Prop State Gov Dir Exp - Envir & Housing

Туре	Numeric (Double)
SSG93A46	Proportion of State Government Direct General Expenditures for Environment
	and Housing - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid Invalid	Minimum	Maximum	Mean	StdDev
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20622	123	<b>.</b>	0.0190401	0.072	1253	0.0	348591	0.0129178
A			ov Dir Exp - Oth					
Туре			Numeric (Doub					
SSG93A47			Proportion of S State		vernment l	Dired	ct General Exp	oenditures, O
					Frequer	ncv	% of total	% of valid
Missing	.G	geocode	e missing			.23	0.59%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ū		Total			1	.23	0.59%	
Valid	Inva	alid	Minimum	Maxin	num	Me	an	StdDev
20622	123		0.2356749		9364		199842	0.0495172
SSG93A48 - Per Cap State Gov Dir Exp - Education								
Туре			Numeric (Doub	ole)				
SSG93A48			Per Capita Stat State	e Gover	nment Dire	ect G	ieneral Expen	ditures on Ed
					Frequency % of total		% of valid	
Missing	.G	geocode	e missing		123 0.59%		0.59%	
		Total			1	.23	0.59%	
Valid	Inva	alid	Minimum	Maxin	num	Me	an	StdDev
20622	123	}	191.24626	1247.	2421	350	0.12931	122.66124
<sup>≪</sup> SSG93A4	49 - Pei	r Cap St G	ov Dir Exp - Puk	olic We	lfare			
Туре			Numeric (Doub	Numeric (Double)				
SSG93A49			Per Capita Stat State	e Gover	nment Dire	ect G	ieneral Expen	ditures on Pu
					Frequer	псу	% of total	% of valid
Missing	.G	geocode	e missing		1	.23	0.59%	
		Total			1	.23	0.59%	
Valid	Inva	alid	Minimum	Maxin	num	Me	an	StdDev
20622	123	1	333.19664	850.1	7849	528	3.19222	130.17854
<b>⋘</b> SSG93A5	50 - Pei	r Cap St G	ov Dir Exp - Hea	alth & H	Hosp			
Type Numeric				ole)				
Type SSG93A50			Per Capita Stat	Numeric (Double)  Per Capita State Government Direct General Expenditures on Health and				
			Hospitals - Stat	e				

Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	77.406947	396.90197	174.99091	67.196970

#### 蜷 SSG93A51 - Per Cap St Gov Dir Exp - Police Protect

Туре	Numeric (Double)
SSG93A51	Per Capita State Government Direct General Expenditures on Police
	Protection - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	6.7415885	45.794468	19.063831	5.3140485

#### 🥵 SSG93A52 - Per Cap St Gov Dir Exp - Envir & Housing

Туре	Numeric (Double)
SSG93A52	Per Capita State Government Direct General Expenditures on Environment
	and Housing - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	28.790955	293.60049	58.862559	34.303700

## 蜷 SSG93A53 - Per Cap State Gov Dir Exp - Other Type

Туре	Numeric (Double)
SSG93A53	Per Capita State Government Direct General Expenditures, Other Type - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	372.28541	1775.3714	538.35385	193.98160

# SCCU87A54 - Prop Loc Gov Dir Exp - Education

- 1		
	Туре	Numeric (Double)

CCU87A54	Proportion of Local Government Direct General Expenditures for Education -
	County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0028412	0.8026235	0.4448517	0.1338794

## 🦠 CCU87A55 - Prop Loc Gov Dir Exp - Health & Hosp

Туре	Numeric (Double)
CCU87A55	Proportion of Local Government Direct General Expenditures for Health and
	Hospitals - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.4799369	0.0830785	0.0825126

# SCCU87A56 - Prop Loc Gov Dir Exp - Public Welfare

Туре	Numeric (Double)
CCU87A56	Proportion of Local Government Direct General Expenditures for Public
	Welfare - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	0.1813537	0.0387385	0.0428947

## 🏂 CCU87A57 - Prop Loc Gov Dir Exp - Police Protect

Туре	Numeric (Double)
CCU87A57	Proportion of Local Government Direct General Expenditures for Police
	Protection - County

	Frequency	% of total	% of valid
Missing .G geocode missing	123	0.59%	
Total	123	0.59%	

Valid Invalid Minimum Maximum Mean StdDev	,
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20622	123		0.0058732	0.113	8865	0.05	39040	0.0190128
🤏 CCU87A	58 - Pro	p Loc Gov	Dir Exp - Othe	er Type				
Туре			Numeric (Doub	ole)				
CCU87A58			Proportion of I County	Proportion of Local Government Direct General Expenditures, Other Type - County				
					Frequen	су	% of total	% of valid
Missing	.G	geocode	missing	nissing		23	0.59%	
		Total			12	23	0.59%	
Valid	Inva	id	Minimum	Maxin	num	Mea	an	StdDev
20622	123		0.1091088	0.875	2219	0.37	794270	0.1093471
<sup>≪</sup> CCU87A	.59 - Per	- Per Cap Loc Gov Dir Exp - Education						
Туре			Numeric (Doub	ole)				
CCU87A59			Per Capita Loca County	al Gover	nment Dire	ct G	eneral Expen	ditures on Ed
					Frequen	cv	% of total	% of valid
Missing	.G	geocode	missing			23	0.59%	70 01 14114
		Total			12	23	0.59%	
Valid	Inva	id	Minimum	Maxin	num	Mea	an	StdDev
20622	123		2.5423190	2281.	6757	673	.63700	158.43305
🤏 CCU87A	.60 - Per	Cap Loc (	Gov Dir Exp - H	ealth 8	k Hosp			
Туре			Numeric (Doub	ole)				
CCU87A60 Pe			Per Capita Local Government Direct General Expenditures on Health and Hospitals - County					
CCU87A60					nment Dire	ct G	eneral Expen	ditures on He
CCU87A60					nment Dire		eneral Expen	ditures on He
CCU87A60 Missing	.G	geocode	Hospitals - Cou		Frequen			
	.G	geocode Total	Hospitals - Cou		Frequen	су	% of total	
	.G	Total	Hospitals - Cou		Frequen 17	су 23	% of total 0.59% 0.59%	
Missing		Total	Hospitals - Cou	Maxin	Frequen 17	cy 23 23 Mea	% of total 0.59% 0.59%	% of valid
Missing Valid 20622	Inva 123	Total	Hospitals - Cou	Maxin 839.8	Frequen 1: 1: num 3951	cy 23 23 Mea	% of total 0.59% 0.59% an	% of valid
Missing Valid 20622	Inva 123	Total	Minimum  0	Maxin 839.8 ublic W	Frequen 1: 1: num 3951	cy 23 23 Mea	% of total 0.59% 0.59% an	% of valid
Missing  Valid 20622  CCU87A	Inva 123	Total	Minimum  O  Gov Dir Exp - P	Maxin 839.8 ublic W	Frequen 1: 1: num 3951	cy 23 23 Mea 143	% of total 0.59% 0.59% an .05644	% of valid StdDev 141.72319

Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0	473.00283	77.412308	105.33722

# SCCU87A62 - Per Cap Loc Gov Dir Exp - Police Protect

Туре	Numeric (Double)
CCU87A62	Per Capita Local Government Direct General Expenditures on Police
	Protection - County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	7.4805505	198.40621	89.998576	46.291851

## 蜷 CCU87A63 - Per Cap Loc Gov Dir Exp - Other Type

Туре	Numeric (Double)
CCU87A63	Per Capita Local Government Direct General Expenditures, Other Type -
	County

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	99.629368	1511.2623	624.00533	273.81899

# SNA95A64 - Laws Protect Against Clinic Violence

Туре	Code	
Measurement Unit	numeric	
SNA95A64	State Laws Protect Medical Personnel and Women Seeking Health Care	
	Against Blockages and Violence - State	

			Frequency	% of total	% of valid
Valid	0	no	14509	69.94%	70.36%
	1	yes	6113	29.47%	29.64%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

# Type Code Measurement Unit numeric SNA95A65 Informed Consent Law, such as Requirement that Women Receive Lectures and State-Prepared Materials on Fetal Development, Prenatal Care and Adoption, and Mandatory Waiting Period after such Information is Received - State

			Frequency	% of total	% of valid
Valid	1	no informed consent law in place	7366	35.51%	35.72%
	2	informed consent law in place, no mandatory waiting period	6218	29.97%	30.15%
	3	informed consent law in place, mandatory waiting period not enforced	2153	10.38%	10.44%
	4	informed consent law in place, mandatory waiting period enforced	4885	23.55%	23.69%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	1	4

# Type Code Measurement Unit numeric SNA95A66 Law to Prevent Abortions by Minors Without Parental Consent or Notice State

			Frequency	% of total	% of valid
Valid 1	1	no parental consent law	5479	26.41%	26.57%
	2	parental consent laws in place, not enforced	5190	25.02%	25.17%
	3	parental consent required and enforced	9953	47.98%	48.26%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	

	Total			123	0.59%	
Valid	Invalid	Minimum	Maximum			

1

### SNA95A67 - Public Funding of Abortion Type Code Measurement Unit numeric SNA95A67 Public Funding of Abortion - State

			Frequency	% of total	% of valid
Valid	1	public funding only in cases of life endangerment	836	4.03%	4.05%
	2	public funding only in cases of life endangerment, rape, or incest	11235	54.16%	54.48%
	3	public funding only in cases of life endangerment, rape, incest, and under-limited health circumstances	11	0.05%	0.05%
	4	public funding in all or most circumstances	8540	41.17%	41.41%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	1	4

### SCT93A68 - % Adults 18+ Smoking

20622

123

Туре	Numeric (Double)
SCT93A68	Percent of Population 18 and Older Smoking - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	19.299987	30.299987	23.047000	2.7276379

### SCT93A69 - % Persons 18+ Using Smokeless Tobacco

Туре	Numeric (Double)
SCT93A69	Percent of Population 18 and Older Using Smokeless Tobacco - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0999999	7.6999969	2.2152840	1.7056191

### 🦠 SGT93A70 - % Pop in Grades 9-12 Smoking Fred

Туре	Numeric (Double)
SGT93A70	Percent of Population in Grades 9-12 Smoking Frequently - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable data source	360	1.74%	
		Total	483	2.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20262	483	10.3	19.9	13.964312	2.6554553

### SCT90A71 - Death Rate Due to Smoking Per 100.000

Туре	Numeric (Double)
SCT90A71	Death Rate Due to Smoking per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	80.099975	478.09985	353.46210	63.402606

### 🤏 SCT95A72 - State Tax Per Cigarette Pack

Туре	Numeric (Double)
SCT95A72	Excise Tax on Cigarettes per Cigarette Pack (in Cents) - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	2.5	75	32.870831	16.245039

### 😘 SGT94A73 - Vending Machine Restrictions: None

Туре	Code
Measurement Unit	numeric

### SGT94A73 No State Restrictions for Vending Machines - State

			Frequency	% of total	% of valid
Valid	0	no	17366	83.71%	84.21%
	1	yes	3256	15.7%	15.79%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🤏 SGT94A74 - Vend Machine Restrict: Youth Locations

Туре	Code
Measurement Unit	numeric
SGT94A74	Vending Machines are Banned from Locations Accessible to Youth; Only
	Allowed in Businesses Holding Liquor Licenses - State

			Frequency	% of total	% of valid
Valid	0	no	13208	63.67%	64.05%
	1	yes	7414	35.74%	35.95%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🐝 SGT94A75 - Vend Machine Restrict: Licence Needed

Туре	Code
Measurement Unit	numeric
SGT94A75	Limited Placement of Vending Machines, Requiring that Licensee Ensure
	Minors Do Not Have Access - State

			Frequency	% of total	% of valid
Valid	0	no	10758	51.86%	52.17%
	1	yes	9864	47.55%	47.83%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid Invalid Minimum Maximum	Maximum
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20622	123	0	1

### SGT94A76 - Vend Machine Restrict: Signs Required

Туре	Code	
Measurement Unit	numeric	
SGT94A76	Vending Machines Locking Device, Signs Required - State	

			Frequency	% of total	% of valid
Valid	0	no	15348	73.98%	74.43%
	1	yes	5274	25.42%	25.57%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🦠 SGT94A77 - Vend Machine Restrict: Enforced

Туре	Code
Measurement Unit	numeric
SGT94A77	Enforcement Authority - State

			Frequency	% of total	% of valid
Valid	0	no	15503	74.73%	75.18%
	1	yes	5119	24.68%	24.82%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 蜷 SGT94A78 - Tob Marketing Restrict: None

Туре	Code
Measurement Unit	numeric
SGT94A78	No Marketing Restrictions for Tobacco - State

			Frequency	% of total	% of valid
Valid	0	no	19134	92.23%	92.78%
	1	yes	1488	7.17%	7.22%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	

	Total			123	0.59%
Valid	Invalid	Minimum	Maximum		
20622	123	0	1		

SGT94A79 - Tob Marketing Restrict: Proh By Schools				
Туре	Code			
Measurement Unit	numeric			
SGT94A79	Tobacco Marketing Prohibited on Billboards Within 500 Feet of Schools and/or Churches, Advertising for Smokeless Must Contain Warning, No Advertising on Lottery Tickets or Video Games - State			

			Frequency	% of total	% of valid
Valid	0	no	12453	60.03%	60.39%
	1	yes	8169	39.38%	39.61%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SGT94A80 - Tob Marketing Restrict: Free Samples

Туре	Code
Measurement Unit	numeric
SGT94A80	Tobacco Marketing Restricted: Free Samples are Prohibited Through Mail; Free Samples Restricted; Prohibition on Free Samples; Prohibition on Free Samples to Those Under 18; No Free Samples Within 500 Feet of Schools or Other Facilities Used by Those Under 18: or Prohibition on Single Sales - State

			Frequency	% of total	% of valid
Valid	0	no	4126	19.89%	20.01%
	1	yes	16496	79.52%	79.99%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥵 SGT94A81 - Tob Marketing Restrict: Pub Transp/Prop

Туре	Code

Measurement Unit	numeric
SGT94A81	Restrictions for Tobacco Marketing on Public Transportation or State Property
	- State

			Frequency	% of total	% of valid
Valid	0	no	17140	82.62%	83.12%
	1	yes	3482	16.78%	16.88%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SGT96A82 - State Tob Enforcement Prog: None

Туре	Code
Measurement Unit	numeric
SGT96A82	No Tobacco Law Enforcement Programs - State

			Frequency	% of total	% of valid
Valid	0	no	18070	87.11%	87.62%
	1	yes	2552	12.3%	12.38%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SGT96A83 - State Tob Enforc Prog: Dissem Info

Туре	Code
Measurement Unit	numeric
SGT96A83	Program for Dissemination of Information - State

			Frequency	% of total	% of valid
Valid	0	no	13261	63.92%	64.31%
	1	yes	7361	35.48%	35.69%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum

20622 123 0	1
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# Type Code Measurement Unit numeric SGT96A84 Program for Enforcement in Response to Complaints, Sting/Inspections for Enforcement, or Warnings - State

			Frequency	% of total	% of valid
Valid	0	no	13699	66.04%	66.43%
	1	yes	6923	33.37%	33.57%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 蜷 SGT96A85 - State Tob Enforc Prog: Citations/Fines

Туре	Code
Measurement Unit	numeric
SGT96A85	Program for Enforcing Citations or Fines - State

			Frequency	% of total	% of valid
Valid	0	no	20085	96.82%	97.4%
	1	yes	537	2.59%	2.6%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥸 SGT96A86 - State Tob Enforc Prog: Adm/Civ/CrimArr

Туре	Code
Measurement Unit	numeric
SGT96A86	Program for Administrative Cases, Civil Suits Brought, or Criminal Arrests - State

			Frequency	% of total	% of valid
Valid	0	no	19107	92.1%	92.65%
	1	yes	1515	7.3%	7.35%

		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🦠 SGT96A87 - State Tob Enforc Prog: Ed Meas Complianc

Туре	Code
Measurement Unit	numeric
SGT96A87	Program to Conduct Education Measurement for Compliance - State

			Frequency	% of total	% of valid
Valid	0	no	10274	49.53%	49.82%
	1	yes	10348	49.88%	50.18%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SGT94A88 - Local Tob Enforc Prog: Can Enforce

Туре	Code
Measurement Unit	numeric
SGT94A88	Localities Can Enforce Youth Access, Respond to Complaints - State

			Frequency	% of total	% of valid
Valid	0	no	6047	29.15%	29.32%
	1	yes	14575	70.26%	70.68%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 蜷 SGT94A89 - Local Tob Enforc Prog: Active Enforce

Туре	Code
Measurement Unit	numeric
SGT94A89	Localities Actively Enforce Youth Access - State

			Frequency	% of total	% of valid
Valid	0	no	20391	98.29%	98.88%
	1	yes	231	1.11%	1.12%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SGT94A90 - Local Tob Enforc Prog: W/ Permission

Туре	Code
Measurement Unit	numeric
SGT94A90	Localities Can Only Enforce When Delegated or with Permission - State

			Frequency	% of total	% of valid
Valid	0	no	17140	82.62%	83.12%
	1	yes	3482	16.78%	16.88%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 蜷 SGT94A91 - Local Tob Enforc Prog: Preempted

Туре	Code
Measurement Unit	numeric
SGT94A91	Localities Are Preempted from Enforcement by State Law - State

			Frequency	% of total	% of valid
Valid	0	no	18925	91.23%	91.77%
	1	yes	1697	8.18%	8.23%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥵 SGT94A92 - Local Tob Enforc Prog: Enforce, No Law

Туре	Code

Measurement Unit	numeric
SGT94A92	Localities Can Enforce, but May Not Pass Stricter Laws - State

			Frequency	% of total	% of valid
Valid	0	no	19985	96.34%	96.91%
	1	yes	637	3.07%	3.09%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SGT94A93 - Vend Machine Restrict Enforcement

Туре	Code
Measurement Unit	numeric
SGT94A93	Enforcement of Vending Machine Restrictions - State

			Frequency	% of total	% of valid
Valid	1	n/a (no vending machine restrictions)	5569	26.85%	27.01%
	2	active enforcement	7743	37.32%	37.55%
	3	no active enforcement	7310	35.24%	35.45%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	1	3

### 🤏 SGT94A94 - FTE on TC Per 100,000 Pop

Туре	Numeric (Double)
SGT94A94	Full Time Equivalent (FTE) Staff on Tobacco Control per 1,000,000 Population
	- State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0331719	1.9805356	0.2879600	0.2986084

### % SGT94A95 - FTE on TC (No NP) Per 100,000 Pop

Туре	Numeric (Double)
SGT94A95	Full Time Equivalent (FTE) Staff on Tobacco Control per 1,000,000 Population,
	Excluding Non-Profit Organization - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	0.0248789	1.8083151	0.2185423	0.2783262

### SGT94A96 - Percent FTE on Youth Access

Туре	Numeric (Double)
SGT94A96	Percent of Staff Time on Youth Access - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	4740	22.85%	
		Total	4,863	23.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15882	4863	0.116	0.77	0.3006970	0.1310988

### SGT94A97 - Percent FTE on Youth Access (Exc NP)

Туре	Numeric (Double)
SGT94A97	Percent of Staff Time on Youth Access, Excluding Non-Profit Organizations -
	State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	4178	20.14%	
		Total	4,301	20.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16444	4301	0.05	21	1.2928015	4.4613665

### 🦠 SGT94A98 - State TC Funds (No NP) Per 100.000 Pop

Туре	Numeric (Double)
SGT94A98	State Funds (Excluding Non-Profit Organizations) for Tobacco Control per
	100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	1187	5.72%	

	Total			1,3	10	6.31%			
Valid	Invalid	i	Minimum	Maxin	num	Mean		StdDev	
19435	1310		0	12561	91.3	44489.3	327	164583.05	

### SGT94A99 - State TC Funds (No NP) Per 100,000 Youth Type Numeric (Double) SGT94A99 State Funds (Excluding Non-Profit Organizations) for Tobacco Control per 100,000 Youth Aged 17 and Younger - State

			Frequency	% of total	% of valid
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	1187	5.72%	
		Total	1,310	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
19435	1310	0	5647321.4	189678.54	736487.87

### Type Numeric (Double) SGT94B01 - Total TC Funds Per 100,000 Pop Total Funds for Tobacco Control per 100,000 Population - State

			Frequency	% of total	% of valid
Missing	.G	gecode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	2998.3220	1270673.1	56602.196	159371.30

### SGT94B02 - Total TC Funds Per 100,000 Youth

Туре	Numeric (Double)
SGT94B02	Total Funds for Tobacco Control per 100,000 Youth Aged 17 and Younger -
	State

			Frequency	% of total	% of valid
Missing	.G	geocodemissing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20622	123	10928.961	5712425.5	241488.89	714099.77

### SSH94B03 - Offer Hlth Ed: Required

Туре	Code
Measurement Unit	numeric

### SSH94B03 Health Education Required - State

			Frequency	% of total	% of valid
Valid	0	no	4614	22.24%	22.37%
	1	yes	16008	77.17%	77.63%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🦠 SSH94B04 - Offer Hlth Ed: Separate Course

Туре	Code
Measurement Unit	numeric
SSH94B04	Health Education Required as Separate Course Devoted Almost Entirely to
	Health Topics - State

			Frequency	% of total	% of valid
Valid	0	no	8151	39.29%	39.53%
	1	yes	12471	60.12%	60.47%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 蜷 SSH94B05 - HE Req: Alcohol & Drug Use Prevention

Туре	Code
Measurement Unit	numeric
SSH94B05	Schools are Required to Offer "Alcohol and Drug Use Prevention" - State

			Frequency	% of total	% of valid
Valid	0	no	5557	26.79%	29.05%
	1	yes	13571	65.42%	70.95%
		Total	19,128	92.21%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	1494	7.2%	
		Total	1,617	7.79%	

Valid Invalid	Minimum	Maximum
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19128	1617	0	1

### SSH94B06 - HE Req: Community Health

Туре	Code
Measurement Unit	numeric
SSH94B06	Schools are Required to Offer "Community Health" - State

			Frequency	% of total	% of valid
Valid	0	no	8965	43.22%	51.36%
	1	yes	8491	40.93%	48.64%
		Total	17,456	84.15%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3166	15.26%	
		Total	3,289	15.85%	

Valid	Invalid	Minimum	Maximum
17456	3289	0	1

### 🤏 SSH94B07 - HE Reg: Conflict Res/Violence Prev

Туре	Code
Measurement Unit	numeric
SSH94B07	Schools are Required to Offer "Conflict Resolution/ Violence Prevention" -
	State

			Frequency	% of total	% of valid
Valid	0	no	9336	45%	56.83%
	1	yes	7091	34.18%	43.17%
		Total	16,427	79.19%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	4195	20.22%	
		Total	4,318	20.81%	

Valid	Invalid	Minimum	Maximum
16427	4318	0	1

### 🦠 SSH94B08 - HE Reg: Consumer Health

Туре	Code
Measurement Unit	numeric
SSH94B08	Schools are Required to Offer "Consumer Health" - State

			Frequency	% of total	% of valid
Valid	0	no	8965	43.22%	49.12%
	1	yes	9285	44.76%	50.88%

		Total	18,250	87.97%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2372	11.43%	
		Total	2,495	12.03%	

Valid	Invalid	Minimum	Maximum
18250	2495	0	1

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Туре	Code
Measurement Unit	numeric
SSH94B09	Schools are Required to Offer "C.P.R." - State

			Frequency	% of total	% of valid
Valid	0	no	10315	49.72%	61.21%
	1	yes	6537	31.51%	38.79%
		Total	16,852	81.23%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3770	18.17%	
		Total	3,893	18.77%	

Valid	Invalid	Minimum	Maximum
16852	3893	0	1

### SSH94B10 - HE Req: Death & Dying

Туре	Code
Measurement Unit	numeric
SSH94B10	Schools are Required to Offer "Death and Dying" - State

			Frequency	% of total	% of valid
Valid	0	no	12460	60.06%	83.83%
	1	yes	2404	11.59%	16.17%
		Total	14,864	71.65%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	5758	27.76%	
		Total	5,881	28.35%	

Valid	Invalid	Minimum	Maximum
14864	5881	0	1

### 🥸 SSH94B11 - HE Reg: Dental & Oral Health

Туре	Code
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Measurement Unit	numeric
SSH94B11	Schools are Required to Offer "Dental and Oral Health" - State

			Frequency	% of total	% of valid
Valid	0	no	10161	48.98%	58.21%
	1	yes	7295	35.17%	41.79%
		Total	17,456	84.15%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3166	15.26%	
		Total	3,289	15.85%	

Valid	Invalid	Minimum	Maximum
17456	3289	0	1

### SSH94B12 - HE Req: Dietary Behaviors & Nutrition

Туре	Code
Measurement Unit	numeric
SSH94B12	Schools are Required to Offer "Dietary Behaviors and Nutrition" - State

			Frequency	% of total	% of valid
Valid	0	no	5893	28.41%	32.28%
	1	yes	12363	59.6%	67.72%
		Total	18,256	88%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2366	11.41%	
		Total	2,489	12%	

Valid	Invalid	Minimum	Maximum
18256	2489	0	1

### 🌃 SSH94B13 - HE Req: Disease Prevention & Control

Туре	Code
Measurement Unit	numeric
SSH94B13	Schools are Required to Offer "Disease Prevention and Control" - State

			Frequency	% of total	% of valid
Valid	0	no	6293	30.34%	34.47%
	1	yes	11963	57.67%	65.53%
		Total	18,256	88%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2366	11.41%	
		Total	2,489	12%	

Valid	Invalid	Minimum	Maximum
18256	2489	0	1

### 🥳 SSH94B14 - HE Req: Emotional & Mental Health

Туре	Code
Measurement Unit	numeric
SSH94B14	Schools are Required to Offer "Emotional and Mental Health" - State

			Frequency	% of total	% of valid
Valid	0	no	8194	39.5%	44.88%
	1	yes	10062	48.5%	55.12%
		Total	18,256	88%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2366	11.41%	
		Total	2,489	12%	

Valid	Invalid	Minimum	Maximum
18256	2489	0	1

### SSH94B15 - HE Reg: Environmental Health

Туре	Code
Measurement Unit	numeric
SSH94B15	Schools are Required to Offer "Environmental Health" - State

			Frequency	% of total	% of valid
Valid	0	no	8604	41.48%	47.14%
	1	yes	9648	46.51%	52.86%
		Total	18,252	87.98%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2370	11.42%	
		Total	2,493	12.02%	

Valid	Invalid	Minimum	Maximum
18252	2493	0	1

### 🤏 SSH94B16 - HE Rea: First Aid

Туре	Code
Measurement Unit	numeric
SSH94B16	Schools are Required to Offer "First Aid" - State

Valid	0	no	7991	38.52%	46.79%
	1	yes	9088	43.81%	53.21%
		Total	17,079	82.33%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3543	17.08%	
		Total	3,666	17.67%	

Valid	Invalid	Minimum	Maximum
17079	3666	0	1

### SSH94B17 - HE Req: Growth & Development

Туре	Code
Measurement Unit	numeric
SSH94B17	Schools are Required to Offer "Growth and Development" - State

			Frequency	% of total	% of valid
Valid	0	no	8204	39.55%	44.94%
	1	yes	10052	48.46%	55.06%
		Total	18,256	88%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2366	11.41%	
		Total	2,489	12%	

Valid	Invalid	Minimum	Maximum
18256	2489	0	1

### SSH94B18 - HE Req: HIV Prevention

Туре	Code
Measurement Unit	numeric
SSH94B18	Schools are Required to Offer "HIV Prevention" - State

			Frequency	% of total	% of valid
Valid	0	no	5791	27.92%	32.33%
	1	yes	12123	58.44%	67.67%
		Total	17,914	86.35%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2708	13.05%	
		Total	2,831	13.65%	

Valid	Invalid	Minimum	Maximum
17914	2831	0	1

### SSH94B19 - HE Req: Human Sexuality

Туре	Code
Measurement Unit	numeric
SSH94B19	Schools are Required to Offer "Human Sexuality" - State

			Frequency	% of total	% of valid
Valid	0	no	13152	63.4%	66.79%
	1	yes	6541	31.53%	33.21%
		Total	19,693	94.93%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	929	4.48%	
		Total	1,052	5.07%	

Valid	Invalid	Minimum	Maximum
19693	1052	0	1

### % SSH94B20 - HE Reg: Injury Prevention & Safety

Туре	Code
Measurement Unit	numeric
SSH94B20	Schools are Required to Offer "Injury Prevention and Safety" - State

			Frequency	% of total	% of valid
Valid	0	no	6304	30.39%	35.93%
	1	yes	11242	54.19%	64.07%
		Total	17,546	84.58%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3076	14.83%	
		Total	3,199	15.42%	

Valid	Invalid	Minimum	Maximum
17546	3199	0	1

### 🦠 SSH94B21 - HE Req: Personal Health

Туре	Code
Measurement Unit	numeric
SSH94B21	Schools are Required to Offer "Personal Health" - State

			Frequency	% of total	% of valid
Valid	0	no	7743	37.32%	42.45%
	1	yes	10496	50.6%	57.55%
		Total	18,239	87.92%	100%

Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2383	11.49%	
		Total	2,506	12.08%	

Valid	Invalid	Minimum	Maximum
18239	2506	0	1

### SSH94B22 - HE Req: Physical Activity & Fitness

Туре	Code
Measurement Unit	numeric
SSH94B22	Schools are Required to Offer "Physical Activity and Fitness" - State

			Frequency	% of total	% of valid
Valid	0	no	6304	30.39%	35%
	1	yes	11707	56.43%	65%
		Total	18,011	86.82%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2611	12.59%	
		Total	2,734	13.18%	

Valid	Invalid	Minimum	Maximum
18011	2734	0	1

### SSH94B23 - HE Req: Pregnancy Prevention

Туре	Code
Measurement Unit	numeric
SSH94B23	Schools are Required to Offer "Pregnancy Prevention" - State

			Frequency	% of total	% of valid
Valid	0	no	10885	52.47%	66.45%
	1	yes	5496	26.49%	33.55%
		Total	16,381	78.96%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	4241	20.44%	
		Total	4,364	21.04%	

Valid	Invalid	Minimum	Maximum
16381	4364	0	1

### % SSH94B24 - HE Req: STD Disease Prevention

Туре	Code
Measurement Unit	numeric

SSH94B24	Schools are Required to Offer "Sexually Transmitted Disease Prevention" -
	State

			Frequency	% of total	% of valid
Valid	0	no	7678	37.01%	45.85%
	1	yes	9067	43.71%	54.15%
		Total	16,745	80.72%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3877	18.69%	
		Total	4,000	19.28%	

Valid	Invalid	Minimum	Maximum
16745	4000	0	1

### ॐ SSH94B25 - HE Req: Suicide Prevention

Туре	Code
Measurement Unit	numeric
SSH94B25	Schools are Required to Offer "Suicide Prevention" - State

			Frequency	% of total	% of valid
Valid	0	no	9834	47.4%	77.35%
	1	yes	2879	13.88%	22.65%
		Total	12,713	61.28%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	7909	38.12%	
		Total	8,032	38.72%	

Valid	Invalid	Minimum	Maximum
12713	8032	0	1

### 🧩 SSH94B26 - HE Req: Tobacco Use Prevention

Туре	Code
Measurement Unit	numeric
SSH94B26	Schools are Required to Offer "Tobacco Use Prevention" - State

			Frequency	% of total	% of valid
Valid	0	no	5230	25.21%	28.5%
	1	yes	13124	63.26%	71.5%
		Total	18,354	88.47%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	2268	10.93%	
		Total	2,391	11.53%	

Valid	Invalid	Minimum	Maximum
18354	2391	0	1

### 🤏 SSH94B27 - State Funds School-Based Clinics

Туре	Code
Measurement Unit	numeric
SSH94B27	State Funds School-Based Health Clinics - State

			Frequency	% of total	% of valid
Valid	0	no	3936	18.97%	19.36%
	1	yes	16398	79.05%	80.64%
		Total	20,334	98.02%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	288	1.39%	
		Total	411	1.98%	

Valid	Invalid	Minimum	Maximum
20334	411	0	1

### 🥵 SSH94B28 - State Funds Both Sch-B Or Sch-L Clinics

Туре	Code
Measurement Unit	numeric
SSH94B28	State Funds School-Based or School-Linked Health Clinics - State

			Frequency	% of total	% of valid
Valid	0	no	3935	18.97%	19.35%
	1	yes	16399	79.05%	80.65%
		Total	20,334	98.02%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	288	1.39%	
		Total	411	1.98%	

Valid	Invalid	Minimum	Maximum
20334	411	0	1

### 🐝 SSH94B29 - HS Req: Health Nurse Services

Туре	Code
Measurement Unit	numeric
SSH94B29	State Requires Schools to Offer School Health Nurse Services - State

Valid 0	0	no	11981	57.75%	58.1%
	1	yes	8641	41.65%	41.9%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 蜷 SSH94B30 - Students Cant Attend W/O Proper Immun

Туре	Code
Measurement Unit	numeric
SSH94B30	State's School Attendance Policy Does Not Allow Students to Attend School Until They Get Necessary Immunizations - State

			Frequency	% of total	% of valid
Valid	0	no	8562	41.27%	43.35%
	1	yes	11189	53.94%	56.65%
		Total	19,751	95.21%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	871	4.2%	
		Total	994	4.79%	

Valid	Invalid	Minimum	Maximum
19751	994	0	1

### SSH94B31 - State Requires Sexual Abuse Prev €

Туре	Code
Measurement Unit	numeric
SSH94B31	State has Requirement Intended to Increase the Likelihood that Cases of
	Physical and Sexual Abuse will be Detected and Reported - State

			Frequency	% of total	% of valid
Valid	0	no	799	3.85%	3.87%
	1	yes	19823	95.56%	96.13%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### Type Code Measurement Unit numeric SSH94B32 State Offers In-Service Training to School Health Service Staff - State

			Frequency	% of total	% of valid
Valid	0	no	661	3.19%	3.21%
	1	yes	19961	96.22%	96.79%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SSH94B33 - In-Serv Training: Alc/Drug Prevention

Туре	Code
Measurement Unit	numeric
SSH94B33	State Offers In-Service Training on Alcohol and Other Drug Use Prevention to
	School Health Service Staff - State

			Frequency	% of total	% of valid
Valid	0	no	4704	22.68%	22.81%
	1	yes	15918	76.73%	77.19%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥳 SSH94B34 - In-Serv Training: HIV Prevention

Туре	Code
Measurement Unit	numeric
SSH94B34	State Offers In-Service Training on HIV Prevention to School Health Service
	Staff - State

			Frequency	% of total	% of valid
Valid	0	no	3268	15.75%	15.85%
	1	yes	17354	83.65%	84.15%
		Total	20,622	99.41%	100%

Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🦠 SSH94B35 - In-Serv Training: Pregnancy Preventior

Туре	Code
Measurement Unit	numeric
SSH94B35	State Offers In-Service Training on Pregnancy Prevention/Family Planning to
	School Health Service Staff - State

			Frequency	% of total	% of valid
Valid	0	no	7565	36.47%	36.68%
	1	yes	13057	62.94%	63.32%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥸 SSH94B36 - In-Serv Training: Suicide Prevention

Туре	Code
Measurement Unit	numeric
SSH94B36	State Offers In-Service Training on Suicide Prevention to School Health Service
	Staff - State

			Frequency	% of total	% of valid
Valid	0	no	8431	40.64%	40.88%
	1	yes	12191	58.77%	59.12%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥳 SSH94B37 - In-Serv Training: Tobacco Prevention

Туре	Code
Measurement Unit	numeric

SSH94B37	State Offers In-Service Training on Tobacco Use Prevention to School Health
	Service Staff - State

			Frequency	% of total	% of valid
Valid	0	no	5235	25.23%	25.39%
	1	yes	15387	74.17%	74.61%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥸 SSH94B38 - In-Serv Training: Violence Prevention

Туре	Code
Measurement Unit	numeric
SSH94B38	State Offers In-Service Training on Violence Prevention to School Health
	Service Staff - State

			Frequency	% of total	% of valid
Valid	0	no	5706	27.51%	27.67%
	1	yes	14916	71.9%	72.33%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🕉 SSH94B39 - Tob Plcy: Any Rec in Place

Туре	Code
Measurement Unit	numeric
SSH94B39	Any State Recommendations Concerning Tobacco Use Policies - State

			Frequency	% of total	% of valid
Valid	0	no	3449	16.63%	16.72%
	1	yes	17173	82.78%	83.28%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

	Valid	Invalid	Minimum	Maximum
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20622	123	0	1
	120		_

# Type Code Measurement Unit numeric SSH94B40 State Recommends that Schools or School Districts Include Rules Against Tobacco Use by Students in Their Tobacco Use Policies - State

			Frequency	% of total	% of valid
Valid	0	no	5838	28.14%	28.31%
	1	yes	14784	71.27%	71.69%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SSH94B41 - Tob Plcy: Rules Against Staff Use

Туре	Code
Measurement Unit	numeric
SSH94B41	State Recommends that Schools or School Districts Include Rules Against
	Tobacco Use by School Staff in Their Tobacco Use Policies - State

			Frequency	% of total	% of valid
Valid	0	no	6309	30.41%	30.59%
	1	yes	14313	68.99%	69.41%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🥸 SSH94B42 - Tob Plcy: Proced For Comm Policy

Туре	Code
Measurement Unit	numeric
SSH94B42	State Recommends that Schools or School Districts Include Procedures for Communicating Tobacco Use Policy to Students, School Staff, and Parents/Guardians - State

Valid	0	no	8748	42.17%	42.42%
	1	yes	11874	57.24%	57.58%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🐝 SSH94B43 - Alc/Dr Plcy: Any Rec in Place

Туре	Code
Measurement Unit	numeric
SSH94B43	Any State Recommendations Concerning Alcohol and Drug Use Policies - State

			Frequency	% of total	% of valid
Valid	0	no	519	2.5%	2.52%
	1	yes	20103	96.91%	97.48%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SSH94B44 - Alc/Dr Plcy: Rules Against Student Use

Туре	Code
Measurement Unit	numeric
SSH94B44	State Recommends that Schools or School Districts Include Rules Against Alcohol and Drug Use by Students in Their Alcohol and Drug Use Policies - State

			Frequency	% of total	% of valid
Valid	0	no	2358	11.37%	11.43%
	1	yes	18264	88.04%	88.57%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

🦠 SSH94B45 - Alc/Dr Plcy: Rules Against Staff Use

Туре	Code
Measurement Unit	numeric
SSH94B45	State Recommends that Schools or School Districts Include Rules Against Alcohol and Drug Use by School Staff in Their Alcohol and Drug Use Policies - State

			Frequency	% of total	% of valid
Valid	0	no	3103	14.96%	15.05%
	1	yes	17519	84.45%	84.95%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### SSH94B46 - Alc/Dr Plcy: Proced for Comm Policy

Туре	Code
Measurement Unit	numeric
SSH94B46	State Recommends that Schools or School Districts Include Procedures for Communicating Alcohol and Drug Use Policy to Students, School Staff, and Parents/Guardians - State

			Frequency	% of total	% of valid
Valid	0	no	2371	11.43%	11.5%
	1	yes	18251	87.98%	88.5%
		Total	20,622	99.41%	100%
Missing	.G	geocode missing	123	0.59%	
		Total	123	0.59%	

Valid	Invalid	Minimum	Maximum
20622	123	0	1

### 🦠 SSH94B47 - Fight Plcy: Any Rec in Place

Туре	Code
Measurement Unit	numeric
SSH94B47	Any State Recommendations Concerning Policies on Students' Physical Fighting - State

			Frequency	% of total	% of valid
Valid	0	no	8160	39.33%	47.61%
	1	yes	8980	43.29%	52.39%

		Total	17,140	82.62%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3482	16.78%	
		Total	3,605	17.38%	

Valid	Invalid	Minimum	Maximum
17140	3605	0	1

### SSH94B48 - Fight Plcy: Rules for Student Fighting

Туре	Code
Measurement Unit	numeric
SSH94B48	State Recommends that Schools or School Districts Include Rules Against
	Fighting by Students in Their Policies on Students' Physical Fighting - State

			Frequency	% of total	% of valid
Valid	0	no	10873	52.41%	63.44%
	1	yes	6267	30.21%	36.56%
		Total	17,140	82.62%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3482	16.78%	
		Total	3,605	17.38%	

Valid	Invalid	Minimum	Maximum
17140	3605	0	1

### 蜷 SSH94B49 - Fight Plcy: Proced for Comm Policy

Туре	Code
Measurement Unit	numeric
SSH94B49	State Recommends that Schools or School Districts Include Procedures for
	Communicating Policies on Students' Physical Fighting to Students, School Staff, and Parents/Guardians - State

			Frequency	% of total	% of valid
Valid	0	no	10161	48.98%	59.28%
	1	yes	6979	33.64%	40.72%
		Total	17,140	82.62%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3482	16.78%	
		Total	3,605	17.38%	

Valid	Invalid	Minimum	Maximum
17140	3605	0	1

### Type Code Measurement Unit numeric SSH94B50 Any State Recommendations Concerning Weapons Policy - State

			Frequency	% of total	% of valid
Valid	0	no	5647	27.22%	32.95%
	1	yes	11493	55.4%	67.05%
		Total	17,140	82.62%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3482	16.78%	
		Total	3,605	17.38%	

Valid	Invalid	Minimum	Maximum
17140	3605	0	1

### 🦠 SSH94B51 - Weapons Plcy: Rules Against Student Use

Туре	Code
Measurement Unit	numeric
SSH94B51	State Recommends that Schools or School Districts Include Rules Against
	Weapon Possession and Use by Students in Their Weapons Policy - State

			Frequency	% of total	% of valid
Valid	0	no	7442	35.87%	43.42%
	1	yes	9698	46.75%	56.58%
		Total	17,140	82.62%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3482	16.78%	
		Total	3,605	17.38%	

Valid	Invalid	Minimum	Maximum
17140	3605	0	1

### 🤏 SSH94B52 - Weapons Plcy: Rules Against Staff Use

Туре	Code
Measurement Unit	numeric
SSH94B52	State Recommends that Schools or School Districts Include Rules Against Weapon Possession and Use by School Staff Their Weapons Policy - State

			Frequency	% of total	% of valid
Valid	0	no	8343	40.22%	48.68%
	1	yes	8797	42.41%	51.32%

		Total	17,140	82.62%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3482	16.78%	
		Total	3,605	17.38%	

Valid	Invalid	Minimum	Maximum
17140	3605	0	1

# Type Code Measurement Unit numeric SSH94B53 State Recommends that Schools or School Districts Include Procedures for Communicating Weapons Policy to Students, School Staff, and

			Frequency	% of total	% of valid
Valid	0	no	8871	42.76%	51.76%
	1	yes	8269	39.86%	48.24%
		Total	17,140	82.62%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	3482	16.78%	
		Total	3,605	17.38%	

Parents/Guardians - State

Valid	Invalid	Minimum	Maximum
17140	3605	0	1

### SSH94B54 - HP Req: Sexual Harassment Policy

Туре	Code
Measurement Unit	numeric
SSH94B54	State Requires that School Districts or Schools have a Policy to Protect
	Students from Sexual Harassment - State

			Frequency	% of total	% of valid
Valid	0	no	7461	35.97%	37.33%
	1	yes	12524	60.37%	62.67%
		Total	19,985	96.34%	100%
Missing	.G	geocode missing	123	0.59%	
	.S	unavailable source data	637	3.07%	
		Total	760	3.66%	

Valid	Invalid	Minimum	Maximum
19985	760	0	1