

 Wave II Contextual Data

Title	Wave II Contextual Data
File Name	context2.sas7bdat
Case Quantity	14738
Variable Count	2,681

 MATCH - Geocode Match Indicator

Type	Code
Measurement Unit	numeric
MATCH	Geocode Match Indicator
OutputVariableName	output_MATCH

			Frequency	% of total	% of valid
Valid	0	no match	55	0.37%	0.37%
	1	GPS match	3790	25.72%	25.72%
	2	address match	10479	71.1%	71.1%
	3	ZIP+4 match/urban	275	1.87%	1.87%
	4	ZIP+4 match/rural or ZIP+2 match	26	0.18%	0.18%
	5	ZIP code match	113	0.77%	0.77%
Total			14,738	100%	100%

Valid	Invalid	Minimum	Maximum
14738	0	0	5

 MOVER - Mover Indicator

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

			Frequency	% of total	% of valid
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Valid	0	respondent did not change residence	13858	94.03%	94.03%
	1	moved within same block group	94	0.64%	0.64%
	2	moved to different block group, same tract	76	0.52%	0.52%
	3	moved to different tract, same county	422	2.86%	2.86%
	4	moved to different county, same state	129	0.88%	0.88%
	5	moved to different state	51	0.35%	0.35%
	6	moved, location unknown	106	0.72%	0.72%
	9	respondent did not participate in both waves	2	0.01%	0.01%
		Total	14,738	100%	100%

Valid	Invalid	Minimum	Maximum
14738	0	0	9

### URBAN - Urban, Completely Inside Urbanized Area

Type	Code
Measurement Unit	numeric
URBAN	Urban Rural Code for Block Group Residence
OutputVariableName	output_URBAN

			Frequency	% of total	% of valid
Valid	.G	geocode missing	194	1.32%	1.33%
	0	partly rural	6374	43.25%	43.83%
	1	completely urbanized	8170	55.43%	56.17%
		Total	14,544	98.68%	100%

Valid	Invalid	Minimum	Maximum
14544	194	0	1

### CST90001 - Population, Total

Type	Numeric (Double)
CST90001	Total Population
OutputVariableName	output_CST90001

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	4279	8863164	1335289.1...	2517300.5...

### TST90001 - Population, Total

Type	Numeric (Double)
TST90001	Total Population
OutputVariableName	output_TST90001

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	8	71872	5556.7151...	3670.5662...

### BST90001 - Population, Total

Type	Numeric (Double)
BST90001	Total Population
OutputVariableName	output_BST90001

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	34873	1710.5361...	1447.6764...

### CST90002 - Proportion Urban, Inside Urbanized Area

Type	Numeric (Double)
CST90002	Proportion Urban, Inside Urbanized Area
OutputVariableName	output_CST90002

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1	0.6465490...	0.3924761...

### TST90002 - Proportion Urban, Inside Urbanized Area

Type	Numeric (Double)
TST90002	Proportion Urban, Inside Urbanized Area
OutputVariableName	output_TST90002

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	1	0.6117900...	0.4703376...

### BST90002 - Proportion Urban, Inside Urbanized Area

Type	Numeric (Double)
BST90002	Proportion Urban, Inside Urbanized Area
OutputVariableName	output_BST90002

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	1	0.6092177...	0.4790420...

### CST90003 - Proportion Rural

Type	Numeric (Double)
CST90003	Proportion Rural
OutputVariableName	output_CST90003

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1	0.2452646...	0.2756442...

### TST90003 - Proportion Rural

Type	Numeric (Double)
TST90003	Proportion Rural

OutputVariableName	output_TST90003
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	1	0.2699783...	0.3984019...

### BST90003 - Proportion Rural

Type	Numeric (Double)
BST90003	Proportion Rural
OutputVariableName	output_BST90003

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	1	0.2698247...	0.4228536...

### CST90004 - Proportion Rural, Farm

Type	Numeric (Double)
CST90004	Proportion Rural Farm
OutputVariableName	output_CST90004

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.2464079...	0.0122928...	0.0267766...

### TST90004 - Proportion Rural, Farm

Type	Numeric (Double)
TST90004	Proportion Rural Farm
OutputVariableName	output_TST90004

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.4259634...	0.0124476...	0.0358383...

### BST90004 - Proportion Rural, Farm

Type	Numeric (Double)
BST90004	Proportion Rural Farm
OutputVariableName	output_BST90004

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	0.5593922...	0.0115189...	0.0395295...

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

Type	Numeric (Double)
CST90005	Density (Persons/Sq.Km.)
OutputVariableName	output_CST90005

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	3.78E-4	12.594163...	0.5640619...	1.4962067...

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

Type	Numeric (Double)
TST90005	Density (Persons/Sq.Km.)
OutputVariableName	output_TST90005

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	2.56E-4	69.172413...	1.7770233...	3.3659744...

### BST90005 - Density (Persons/Sq.Km.)

Type	Numeric (Double)
BST90005	Density (Persons/Sq.Km.)
OutputVariableName	output_BST90005

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	87.516129...	2.1587984...	3.9482735...

### CST90006 - Proportion White

Type	Numeric (Double)
CST90006	Proportion White
OutputVariableName	output_CST90006

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2517775...	0.9986321...	0.7745609...	0.1675230...

### TST90006 - Proportion White

Type	Numeric (Double)
TST90006	Proportion White
OutputVariableName	output_TST90006

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	1	0.7329602...	0.2924842...

 BST90006 - Proportion White

Type	Numeric (Double)
BST90006	Proportion White
OutputVariableName	output_BST90006

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
Total			207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	1	0.7277822...	0.3102679...

 CST90007 - Proportion Black

Type	Numeric (Double)
CST90007	Proportion Black
OutputVariableName	output_CST90007

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.7469584...	0.1419340...	0.1414079...

 TST90007 - Proportion Black

Type	Numeric (Double)
TST90007	Proportion Black
OutputVariableName	output_TST90007

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
Total			169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	1	0.1648571...	0.2666700...

 BST90007 - Proportion Black



Type	Numeric (Double)
BST90007	Proportion Black
OutputVariableName	output_BST90007

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
Total			207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	1	0.1695073...	0.2868437...

### CST90008 - Proportion Asian, Pacific Islander

Type	Numeric (Double)
CST90008	Proportion Asian or Pacific Islander
OutputVariableName	output_CST90008

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.6306989...	0.0366297...	0.0784729...

### TST90008 - Proportion Asian, Pacific Islander

Type	Numeric (Double)
TST90008	Proportion Asian or Pacific Islander
OutputVariableName	output_TST90008

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
Total			169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.7868912...	0.0518340...	0.1189862...

### BST90008 - Proportion Asian, Pacific Islander

Type	Numeric (Double)
BST90008	Proportion Asian or Pacific Islander

OutputVariableName	output_BST90008
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	1	0.0515490...	0.1214906...

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Type	Numeric (Double)
CST90009	Proportion Other
OutputVariableName	output_CST90009

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.3877199...	0.0468753...	0.0659574...

### 

Type	Numeric (Double)
TST90009	Proportion Other
OutputVariableName	output_TST90009

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.7315525...	0.0503486...	0.0946395...

### 

Type	Numeric (Double)
BST90009	Proportion Other
OutputVariableName	output_BST90009

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	0.8186968...	0.0511613...	0.1054300...

### 

Type	Numeric (Double)
CST90010	Dispersion in Race Composition
OutputVariableName	output_CST90010

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0034162...	0.8439757...	0.3979317...	0.2380602...

### 

Type	Numeric (Double)
TST90010	Dispersion in Race Composition
OutputVariableName	output_TST90010

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.9333124...	0.3150241...	0.2737134...

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Type	Numeric (Double)
BST90010	Dispersion in Race Composition
OutputVariableName	output_BST90010

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	31	0.21%	
	.G	geocode missing	194	1.32%	

		Total	225	1.53%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14513	225	0	0.9274130...	0.2917381...	0.2753614...

### CST90011 - Proportion Hispanic Origin

Type	Numeric (Double)
CST90011	Proportion Hispanic Origin
OutputVariableName	output_CST90011

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1.95E-4	0.6529098...	0.1003541...	0.1405934...

### TST90011 - Proportion Hispanic Origin

Type	Numeric (Double)
TST90011	Proportion Hispanic Origin
OutputVariableName	output_TST90011

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.9626765...	0.1115398...	0.1960423...

### BST90011 - Proportion Hispanic Origin

Type	Numeric (Double)
BST90011	Proportion Hispanic Origin
OutputVariableName	output_BST90011

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14531	207	0	1	0.1116030...	0.2033430...
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Type	Numeric (Double)
CST90012	Proportion Hispanic White
OutputVariableName	output_CST90012

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.4270742...	0.0540119...	0.0878407...

### 

Type	Numeric (Double)
TST90012	Proportion Hispanic White
OutputVariableName	output_TST90012

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.8611867...	0.0632736...	0.1381343...

### 

Type	Numeric (Double)
BST90012	Proportion Hispanic White
OutputVariableName	output_BST90012

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	0.9812889...	0.0632339...	0.1419081...



Type	Numeric (Double)
CST90013	Proportion Hispanic Black
OutputVariableName	output_CST90013

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.0589563...	0.0024099...	0.0041587...



Type	Numeric (Double)
TST90013	Proportion Hispanic Black
OutputVariableName	output_TST90013

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.2266723...	0.0025380...	0.0083321...



Type	Numeric (Double)
BST90013	Proportion Hispanic Black
OutputVariableName	output_BST90013

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	0.2471042...	0.0023894...	0.0105918...



Type	Numeric (Double)
CST90014	Proportion Hispanic Other
OutputVariableName	output_CST90014

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.2698645...	0.0439321...	0.0655556...

### TST90014 - Proportion Hispanic, Other

Type	Numeric (Double)
TST90014	Proportion Hispanic Other
OutputVariableName	output_TST90014

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.7278797...	0.0457281...	0.0862992...

### BST90014 - Proportion Hispanic, Other

Type	Numeric (Double)
BST90014	Proportion Hispanic Other
OutputVariableName	output_BST90014

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
		Total	207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	0.8186968...	0.0459795...	0.0949080...

### CST90015 - Pop, White Males, Under 1 Year

Type	Numeric (Double)
CST90015	Population, White Males, Under 1 Year

OutputVariableName	output_CST90015
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	22	33544	5436.9628...	9476.4038...

### TST90015 - Pop, White Males, Under 1 Year

Type	Numeric (Double)
TST90015	Population, White Males, Under 1 Year
OutputVariableName	output_TST90015

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	331	26.845161...	28.710013...

### BST90015 - Pop, White Males, Under 1 Year

Type	Numeric (Double)
BST90015	Population, White Males, Under 1 Year
OutputVariableName	output_BST90015

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	218	8.0197332...	11.534548...

### CST90016 - Pop, White Males, 1-4 Yrs

Type	Numeric (Double)
CST90016	Population, White Males, 1 to 4 Years
OutputVariableName	output_CST90016

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	100	148179	24558.357...	41956.262...

### TST90016 - Pop, White Males, 1-4 Yrs

Type	Numeric (Double)
TST90016	Population, White Males, 1 to 4 Years
OutputVariableName	output_TST90016

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1915	125.82443...	121.23300...

### BST90016 - Pop, White Males, 1-4 Yrs

Type	Numeric (Double)
BST90016	Population, White Males, 1 to 4 Years
OutputVariableName	output_BST90016

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	918	39.763682...	48.172167...

### CST90017 - Pop, White Males, 5-9 Yrs

Type	Numeric (Double)
CST90017	Population, White Males, 5 to 9 Years
OutputVariableName	output_CST90017

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	130	163303	27629.796...	46145.489...

 TST90017 - Pop, White Males, 5-9 Yrs

Type	Numeric (Double)
TST90017	Population, White Males, 5 to 9 Years
OutputVariableName	output_TST90017

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1995	156.26053...	161.02209...

 BST90017 - Pop, White Males, 5-9 Yrs

Type	Numeric (Double)
BST90017	Population, White Males, 5 to 9 Years
OutputVariableName	output_BST90017

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	888	47.871355...	56.725240...

 CST90018 - Pop, White Males, 10-11 Yrs

Type	Numeric (Double)
CST90018	Population, White Males, 10 to 11 Years
OutputVariableName	output_CST90018

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	47	58759	10184.939...	16654.102...

 TST90018 - Pop, White Males, 10-11 Yrs

Type	Numeric (Double)
TST90018	Population, White Males, 10 to 11 Years

OutputVariableName	output_TST90018
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	580	64.065065...	74.087014...

### BST90018 - Pop, White Males, 10-11 Yrs

Type	Numeric (Double)
BST90018	Population, White Males, 10 to 11 Years
OutputVariableName	output_BST90018

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	264	19.243536...	24.181434...

### CST90019 - Pop, White Males, 12-13 Yrs

Type	Numeric (Double)
CST90019	Population, White Males, 12 to 13 Years
OutputVariableName	output_CST90019

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	17	57837	9851.6093...	16365.154...

### TST90019 - Pop, White Males, 12-13 Yrs

Type	Numeric (Double)
TST90019	Population, White Males, 12 to 13 Years
OutputVariableName	output_TST90019

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	667	58.732120...	68.273587...

### BST90019 - Pop, White Males, 12-13 Yrs

Type	Numeric (Double)
BST90019	Population, White Males, 12 to 13 Years
OutputVariableName	output_BST90019

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	395	17.997318...	24.497576...

### CST90020 - Pop, White Males, 14 Yrs

Type	Numeric (Double)
CST90020	Population, White Males, Aged 14 Years
OutputVariableName	output_CST90020

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	22	27511	4753.6045...	7817.5989...

### TST90020 - Pop, White Males, 14 Yrs

Type	Numeric (Double)
TST90020	Population, White Males, Aged 14 Years
OutputVariableName	output_TST90020

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	290	28.343102...	28.044650...

 BST90020 - Pop, White Males, 14 Yrs

Type	Numeric (Double)
BST90020	Population, White Males, Aged 14 Years
OutputVariableName	output_BST90020

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	167	8.6962321...	11.804948...

 CST90021 - Pop, White Males, 15 Yrs

Type	Numeric (Double)
CST90021	Population, White Males, Aged 15 Years
OutputVariableName	output_CST90021

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	17	27584	4839.6219...	7838.4167...

 TST90021 - Pop, White Males, 15 Yrs

Type	Numeric (Double)
TST90021	Population, White Males, Aged 15 Years
OutputVariableName	output_TST90021

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	259	29.628483...	33.841456...

 BST90021 - Pop, White Males, 15 Yrs

Type	Numeric (Double)
BST90021	Population, White Males, Aged 15 Years

OutputVariableName	output_BST90021
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	183	8.9754537...	12.563354...

### 

Type	Numeric (Double)
CST90022	Population, White Males, Aged 16 Years
OutputVariableName	output_CST90022

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	15	28190	4876.8475...	8004.2842...

### 

Type	Numeric (Double)
TST90022	Population, White Males, Aged 16 Years
OutputVariableName	output_TST90022

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	342	30.135758...	36.384640...

### 

Type	Numeric (Double)
BST90022	Population, White Males, Aged 16 Years
OutputVariableName	output_BST90022

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	141	8.5310781...	11.770782...

### CST90023 - Pop, White Males, 17 Yrs

Type	Numeric (Double)
CST90023	Population, White Males, Aged 17 Years
OutputVariableName	output_CST90023

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	30276	5160.7718...	8590.5603...

### TST90023 - Pop, White Males, 17 Yrs

Type	Numeric (Double)
TST90023	Population, White Males, Aged 17 Years
OutputVariableName	output_TST90023

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	356	29.664035...	41.001081...

### BST90023 - Pop, White Males, 17 Yrs

Type	Numeric (Double)
BST90023	Population, White Males, Aged 17 Years
OutputVariableName	output_BST90023

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	169	8.6384763...	12.525545...



Type	Numeric (Double)
CST90024	Population, White Males, Aged 18 Years
OutputVariableName	output_CST90024

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6	32095	5437.0816...	9068.5885...



Type	Numeric (Double)
TST90024	Population, White Males, Aged 18 Years
OutputVariableName	output_TST90024

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	536	29.942964...	34.184019...



Type	Numeric (Double)
BST90024	Population, White Males, Aged 18 Years
OutputVariableName	output_BST90024

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	520	8.9687156...	14.594660...



Type	Numeric (Double)
CST90025	Population, White Males, Aged 19 Years



OutputVariableName	output_CST90025
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	10	37152	6152.3389...	10429.032...

### TST90025 - Pop, White Males, 19 Yrs

Type	Numeric (Double)
TST90025	Population, White Males, Aged 19 Years
OutputVariableName	output_TST90025

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1955	29.024776...	43.925234...

### BST90025 - Pop, White Males, 19 Yrs

Type	Numeric (Double)
BST90025	Population, White Males, Aged 19 Years
OutputVariableName	output_BST90025

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1905	8.4185918...	25.606782...

### CST90026 - Pop, White Males, 20 Yrs

Type	Numeric (Double)
CST90026	Population, White Males, Aged 20 Years
OutputVariableName	output_CST90026

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	5	40799	6528.0662...	11442.037...

### TST90026 - Pop, White Males, 20 Yrs

Type	Numeric (Double)
TST90026	Population, White Males, Aged 20 Years
OutputVariableName	output_TST90026

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2262	29.332395...	47.649493...

### BST90026 - Pop, White Males, 20 Yrs

Type	Numeric (Double)
BST90026	Population, White Males, Aged 20 Years
OutputVariableName	output_BST90026

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	2148	8.9405940...	28.902343...

### CST90027 - Pop, White Males, 21 Yrs

Type	Numeric (Double)
CST90027	Population, White Males, Aged 21 Years
OutputVariableName	output_CST90027

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6	41139	6494.4963...	11533.479...

 TST90027 - Pop, White Males, 21 Yrs

Type	Numeric (Double)
TST90027	Population, White Males, Aged 21 Years
OutputVariableName	output_TST90027

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1978	27.096156...	44.648684...

 BST90027 - Pop, White Males, 21 Yrs

Type	Numeric (Double)
BST90027	Population, White Males, Aged 21 Years
OutputVariableName	output_BST90027

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1889	7.9815044...	25.698290...

 CST90028 - Pop, White Males, 22-24 Yrs

Type	Numeric (Double)
CST90028	Population, White Males, 22 to 24 Years
OutputVariableName	output_CST90028

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	24	125651	20185.512...	35663.346...

 TST90028 - Pop, White Males, 22-24 Yrs

Type	Numeric (Double)
TST90028	Population, White Males, 22 to 24 Years

OutputVariableName	output_TST90028
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2948	84.837336...	88.622676...

### BST90028 - Pop, White Males, 22-24 Yrs

Type	Numeric (Double)
BST90028	Population, White Males, 22 to 24 Years
OutputVariableName	output_BST90028

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	2761	25.918798...	46.061344...

### CST90029 - Pop, White Males, 25-29 Yrs

Type	Numeric (Double)
CST90029	Population, White Males, 25 to 29 Years
OutputVariableName	output_CST90029

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	92	258995	41226.029...	73829.491...

### TST90029 - Pop, White Males, 25-29 Yrs

Type	Numeric (Double)
TST90029	Population, White Males, 25 to 29 Years
OutputVariableName	output_TST90029

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2769	167.43369...	150.60208...

### BST90029 - Pop, White Males, 25-29 Yrs

Type	Numeric (Double)
BST90029	Population, White Males, 25 to 29 Years
OutputVariableName	output_BST90029

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	2339	51.239342...	67.461445...

### CST90030 - Pop, White Males, 30-34 Yrs

Type	Numeric (Double)
CST90030	Population, White Males, 30 to 34 Years
OutputVariableName	output_CST90030

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	138	256744	41395.778...	72966.335...

### TST90030 - Pop, White Males, 30-34 Yrs

Type	Numeric (Double)
TST90030	Population, White Males, 30 to 34 Years
OutputVariableName	output_TST90030

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2870	186.11345...	181.67325...

 BST90030 - Pop, White Males, 30-34 Yrs

Type	Numeric (Double)
BST90030	Population, White Males, 30 to 34 Years
OutputVariableName	output_BST90030

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1206	55.601553...	64.253074...

 CST90031 - Pop, White Males, 35-39 Yrs

Type	Numeric (Double)
CST90031	Population, White Males, 35 to 39 Years
OutputVariableName	output_CST90031

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	104	214483	35137.441...	60834.961...

 TST90031 - Pop, White Males, 35-39 Yrs

Type	Numeric (Double)
TST90031	Population, White Males, 35 to 39 Years
OutputVariableName	output_TST90031

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2280	170.09691...	157.01778...

 BST90031 - Pop, White Males, 35-39 Yrs

Type	Numeric (Double)
BST90031	Population, White Males, 35 to 39 Years

OutputVariableName	output_BST90031
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	808	52.036028...	58.763378...

### CST90032 - Pop, White Males, 40-44 Yrs

Type	Numeric (Double)
CST90032	Population, White Males, 40 to 44 Years
OutputVariableName	output_CST90032

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	103	182988	30753.560...	51934.540...

### TST90032 - Pop, White Males, 40-44 Yrs

Type	Numeric (Double)
TST90032	Population, White Males, 40 to 44 Years
OutputVariableName	output_TST90032

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2324	156.27982...	161.19327...

### BST90032 - Pop, White Males, 40-44 Yrs

Type	Numeric (Double)
BST90032	Population, White Males, 40 to 44 Years
OutputVariableName	output_BST90032

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	781	46.685368...	54.740231...

### CST90033 - Pop, White Males, 45-49 Yrs

Type	Numeric (Double)
CST90033	Population, White Males, 45 to 49 Years
OutputVariableName	output_CST90033

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	86	146431	24623.988...	41693.401...

### TST90033 - Pop, White Males, 45-49 Yrs

Type	Numeric (Double)
TST90033	Population, White Males, 45 to 49 Years
OutputVariableName	output_TST90033

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1747	124.22621...	118.69217...

### BST90033 - Pop, White Males, 45-49 Yrs

Type	Numeric (Double)
BST90033	Population, White Males, 45 to 49 Years
OutputVariableName	output_BST90033

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	655	37.705926...	44.398879...





Type	Numeric (Double)
CST90034	Population, White Males, 50 to 59 Years
OutputVariableName	output_CST90034

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	183	229717	38662.628...	65646.451...



Type	Numeric (Double)
TST90034	Population, White Males, 50 to 59 Years
OutputVariableName	output_TST90034

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2568	191.94371...	177.32434...



Type	Numeric (Double)
BST90034	Population, White Males, 50 to 59 Years
OutputVariableName	output_BST90034

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	863	56.643014...	56.888019...



Type	Numeric (Double)
CST90035	Population, White Males, 60 to 69 Years

OutputVariableName	output_CST90035
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	167	201710	34326.045...	58119.468...

### TST90035 - Pop, White Males, 60-69 Yrs

Type	Numeric (Double)
TST90035	Population, White Males, 60 to 69 Years
OutputVariableName	output_TST90035

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2654	168.58675...	151.79779...

### BST90035 - Pop, White Males, 60-69 Yrs

Type	Numeric (Double)
BST90035	Population, White Males, 60 to 69 Years
OutputVariableName	output_BST90035

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	924	48.857466...	55.909024...

### CST90036 - Pop, White Males, 70+ Yrs

Type	Numeric (Double)
CST90036	Population, White Males, 70+ Years
OutputVariableName	output_CST90036

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	131	166984	28105.251...	48416.342...

### TST90036 - Pop, White Males, 70+ Yrs

Type	Numeric (Double)
TST90036	Population, White Males, 70+ Years
OutputVariableName	output_TST90036

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	3754	131.92985...	125.77147...

### BST90036 - Pop, White Males, 70+ Yrs

Type	Numeric (Double)
BST90036	Population, White Males, 70+ Years
OutputVariableName	output_BST90036

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1180	36.680693...	43.641550...

### CST90037 - Pop, White Females, Under 1 Year

Type	Numeric (Double)
CST90037	Population, White Females, Under 1 Year
OutputVariableName	output_CST90037

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	8	31440	5168.0102...	8910.9395...

 TST90037 - Pop, White Females, Under 1 Year

Type	Numeric (Double)
TST90037	Population, White Females, Under 1 Year
OutputVariableName	output_TST90037

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	281	26.159437...	29.586273...

 BST90037 - Pop, White Females, Under 1 Year

Type	Numeric (Double)
BST90037	Population, White Females, Under 1 Year
OutputVariableName	output_BST90037

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	264	7.8827007...	11.402025...

 CST90038 - Pop, White Females, 1-4 Yrs

Type	Numeric (Double)
CST90038	Population, White Females, 1 to 4 Years
OutputVariableName	output_CST90038

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	87	142957	23428.745...	40364.462...

 TST90038 - Pop, White Females, 1-4 Yrs

Type	Numeric (Double)
TST90038	Population, White Females, 1 to 4 Years

OutputVariableName	output_TST90038
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1646	119.07590...	116.01193...

### BST90038 - Pop, White Females, 1-4 Yrs

Type	Numeric (Double)
BST90038	Population, White Females, 1 to 4 Years
OutputVariableName	output_BST90038

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	941	36.075907...	42.948686...

### CST90039 - Pop, White Females, 5-9 Yrs

Type	Numeric (Double)
CST90039	Population, White Females, 5 to 9 Years
OutputVariableName	output_CST90039

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	86	153085	26029.606...	43376.709...

### TST90039 - Pop, White Females, 5-9 Yrs

Type	Numeric (Double)
TST90039	Population, White Females, 5 to 9 Years
OutputVariableName	output_TST90039

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1760	149.66952...	159.53627...

### BST90039 - Pop, White Females, 5-9 Yrs

Type	Numeric (Double)
BST90039	Population, White Females, 5 to 9 Years
OutputVariableName	output_BST90039

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	921	46.450976...	59.054104...

### CST90040 - Pop, White Females, 10-11 Yrs

Type	Numeric (Double)
CST90040	Population, White Females, 10 to 11 Years
OutputVariableName	output_CST90040

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	36	57072	9766.6692...	16151.746...

### TST90040 - Pop, White Females, 10-11 Yrs

Type	Numeric (Double)
TST90040	Population, White Females, 10 to 11 Years
OutputVariableName	output_TST90040

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	747	57.875978...	61.939269...

 BST90040 - Pop, White Females, 10-11 Yrs

Type	Numeric (Double)
BST90040	Population, White Females, 10 to 11 Years
OutputVariableName	output_BST90040

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	231	17.754400...	22.930823...

 CST90041 - Pop, White Females, 12-13 Yrs

Type	Numeric (Double)
CST90041	Population, White Females, 12 to 13 Years
OutputVariableName	output_CST90041

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	30	53107	9244.7640...	15045.316...

 TST90041 - Pop, White Females, 12-13 Yrs

Type	Numeric (Double)
TST90041	Population, White Females, 12 to 13 Years
OutputVariableName	output_TST90041

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	622	58.061770...	68.129884...

 BST90041 - Pop, White Females, 12-13 Yrs

Type	Numeric (Double)
BST90041	Population, White Females, 12 to 13 Years

OutputVariableName	output_BST90041
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	352	17.474078...	22.203682...

### CST90042 - Pop, White Females, 14 Yrs

Type	Numeric (Double)
CST90042	Population, White Females, Aged 14 Years
OutputVariableName	output_CST90042

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	9	26430	4533.8398...	7474.2805...

### TST90042 - Pop, White Females, 14 Yrs

Type	Numeric (Double)
TST90042	Population, White Females, Aged 14 Years
OutputVariableName	output_TST90042

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	266	26.212422...	34.380204...

### BST90042 - Pop, White Females, 14 Yrs

Type	Numeric (Double)
BST90042	Population, White Females, Aged 14 Years
OutputVariableName	output_BST90042

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	



	Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	163	7.6736111...	11.542624...

### CST90043 - Pop, White Females, 15 Yrs

Type	Numeric (Double)
CST90043	Population, White Females, Aged 15 Years
OutputVariableName	output_CST90043

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6	25997	4536.0198...	7367.8267...

### TST90043 - Pop, White Females, 15 Yrs

Type	Numeric (Double)
TST90043	Population, White Females, Aged 15 Years
OutputVariableName	output_TST90043

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	329	28.385175...	39.222784...

### BST90043 - Pop, White Females, 15 Yrs

Type	Numeric (Double)
BST90043	Population, White Females, Aged 15 Years
OutputVariableName	output_BST90043

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	194	8.5698569...	12.905351...



Type	Numeric (Double)
CST90044	Population, White Females, Aged 16 Years
OutputVariableName	output_CST90044

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2	25388	4477.2094...	7216.3684...



Type	Numeric (Double)
TST90044	Population, White Females, Aged 16 Years
OutputVariableName	output_TST90044

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	336	27.531846...	28.766288...



Type	Numeric (Double)
BST90044	Population, White Females, Aged 16 Years
OutputVariableName	output_BST90044

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	124	8.4634900...	12.281784...



Type	Numeric (Double)
CST90045	Population, White Females, Aged 17 Years

OutputVariableName	output_CST90045
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	13	27047	4682.2492...	7688.6968...

### TST90045 - Pop, White Females, 17 Yrs

Type	Numeric (Double)
TST90045	Population, White Females, Aged 17 Years
OutputVariableName	output_TST90045

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	253	29.139533...	35.804561...

### BST90045 - Pop, White Females, 17 Yrs

Type	Numeric (Double)
BST90045	Population, White Females, Aged 17 Years
OutputVariableName	output_BST90045

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	178	8.6191556...	12.149257...

### CST90046 - Pop, White Females, 18 Yrs

Type	Numeric (Double)
CST90046	Population, White Females, Aged 18 Years
OutputVariableName	output_CST90046

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	5	28739	4994.3871...	8139.0883...

### TST90046 - Pop, White Females, 18 Yrs

Type	Numeric (Double)
TST90046	Population, White Females, Aged 18 Years
OutputVariableName	output_TST90046

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	325	25.994440...	30.011134...

### BST90046 - Pop, White Females, 18 Yrs

Type	Numeric (Double)
BST90046	Population, White Females, Aged 18 Years
OutputVariableName	output_BST90046

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	165	7.6867436...	10.816538...

### CST90047 - Pop, White Females, 19 Yrs

Type	Numeric (Double)
CST90047	Population, White Females, Aged 19 Years
OutputVariableName	output_CST90047

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	12	33699	5689.2629...	9456.1200...

 TST90047 - Pop, White Females, 19 Yrs

Type	Numeric (Double)
TST90047	Population, White Females, Aged 19 Years
OutputVariableName	output_TST90047

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	510	28.607755...	33.673291...

 BST90047 - Pop, White Females, 19 Yrs

Type	Numeric (Double)
BST90047	Population, White Females, Aged 19 Years
OutputVariableName	output_BST90047

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	174	8.6607535...	13.855816...

 CST90048 - Pop, White Females, 20 Yrs

Type	Numeric (Double)
CST90048	Population, White Females, Aged 20 Years
OutputVariableName	output_CST90048

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	7	35871	5954.5742...	10084.666...

 TST90048 - Pop, White Females, 20 Yrs

Type	Numeric (Double)
TST90048	Population, White Females, Aged 20 Years

OutputVariableName	output_TST90048
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	632	26.699107...	29.177950...

### BST90048 - Pop, White Females, 20 Yrs

Type	Numeric (Double)
BST90048	Population, White Females, Aged 20 Years
OutputVariableName	output_BST90048

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	198	7.8974147...	12.581771...

### CST90049 - Pop, White Females, 21 Yrs

Type	Numeric (Double)
CST90049	Population, White Females, Aged 21 Years
OutputVariableName	output_CST90049

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6	35336	5849.4339...	9963.6457...

### TST90049 - Pop, White Females, 21 Yrs

Type	Numeric (Double)
TST90049	Population, White Females, Aged 21 Years
OutputVariableName	output_TST90049

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	763	25.760123...	34.399721...

### BST90049 - Pop, White Females, 21 Yrs

Type	Numeric (Double)
BST90049	Population, White Females, Aged 21 Years
OutputVariableName	output_BST90049

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	175	7.2821094...	12.941273...

### CST90050 - Pop, White Females, 22-24 Yrs

Type	Numeric (Double)
CST90050	Population, White Females, 22 to 24 Years
OutputVariableName	output_CST90050

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	37	113466	18881.565...	32480.516...

### TST90050 - Pop, White Females, 22-24 Yrs

Type	Numeric (Double)
TST90050	Population, White Females, 22 to 24 Years
OutputVariableName	output_TST90050

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1425	82.512971...	82.016136...

 BST90050 - Pop, White Females, 22-24 Yrs

Type	Numeric (Double)
BST90050	Population, White Females, 22 to 24 Years
OutputVariableName	output_BST90050

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	738	24.442450...	31.473632...

 CST90051 - Pop, White Females, 25-29 Yrs

Type	Numeric (Double)
CST90051	Population, White Females, 25 to 29 Years
OutputVariableName	output_CST90051

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	126	232961	38422.047...	66653.940...

 TST90051 - Pop, White Females, 25-29 Yrs

Type	Numeric (Double)
TST90051	Population, White Females, 25 to 29 Years
OutputVariableName	output_TST90051

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	3177	174.37254...	175.65684...

 BST90051 - Pop, White Females, 25-29 Yrs

Type	Numeric (Double)
BST90051	Population, White Females, 25 to 29 Years



OutputVariableName	output_BST90051
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1693	52.510313...	64.397360...

### CST90052 - Pop, White Females, 30-34 Yrs

Type	Numeric (Double)
CST90052	Population, White Females, 30 to 34 Years
OutputVariableName	output_CST90052

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	106	234397	39003.212...	66807.768...

### TST90052 - Pop, White Females, 30-34 Yrs

Type	Numeric (Double)
TST90052	Population, White Females, 30 to 34 Years
OutputVariableName	output_TST90052

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2990	185.53205...	177.42635...

### BST90052 - Pop, White Females, 30-34 Yrs

Type	Numeric (Double)
BST90052	Population, White Females, 30 to 34 Years
OutputVariableName	output_BST90052

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

	Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1284	56.808787...	67.185794...

### CST90053 - Pop, White Females, 35-39 Yrs

Type	Numeric (Double)
CST90053	Population, White Females, 35 to 39 Years
OutputVariableName	output_CST90053

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	101	201915	34067.946...	57402.796...

### TST90053 - Pop, White Females, 35-39 Yrs

Type	Numeric (Double)
TST90053	Population, White Females, 35 to 39 Years
OutputVariableName	output_TST90053

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2706	172.40789...	172.93191...

### BST90053 - Pop, White Females, 35-39 Yrs

Type	Numeric (Double)
BST90053	Population, White Females, 35 to 39 Years
OutputVariableName	output_BST90053

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1003	52.303699...	61.682367...



Type	Numeric (Double)
CST90054	Population, White Females, 40 to 44 Years
OutputVariableName	output_CST90054

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	63	182117	30909.536...	51817.920...



Type	Numeric (Double)
TST90054	Population, White Females, 40 to 44 Years
OutputVariableName	output_TST90054

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2499	157.92532...	161.44192...



Type	Numeric (Double)
BST90054	Population, White Females, 40 to 44 Years
OutputVariableName	output_BST90054

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	948	47.573569...	54.701562...



Type	Numeric (Double)
CST90055	Population, White Females, 45 to 49 Years

OutputVariableName	output_CST90055
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	79	147721	25144.321...	42164.402...

### TST90055 - Pop, White Females, 45-49 Yrs

Type	Numeric (Double)
TST90055	Population, White Females, 45 to 49 Years
OutputVariableName	output_TST90055

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1750	125.87975...	120.28856...

### BST90055 - Pop, White Females, 45-49 Yrs

Type	Numeric (Double)
BST90055	Population, White Females, 45 to 49 Years
OutputVariableName	output_BST90055

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	760	37.686674...	42.806056...

### CST90056 - Pop, White Females, 50-59 Yrs

Type	Numeric (Double)
CST90056	Population, White Females, 50 to 59 Years
OutputVariableName	output_CST90056

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	221	236351	40492.871...	67951.100...

### TST90056 - Pop, White Females, 50-59 Yrs

Type	Numeric (Double)
TST90056	Population, White Females, 50 to 59 Years
OutputVariableName	output_TST90056

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	2688	196.37982...	171.44913...

### BST90056 - Pop, White Females, 50-59 Yrs

Type	Numeric (Double)
BST90056	Population, White Females, 50 to 59 Years
OutputVariableName	output_BST90056

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	918	58.024889...	58.531978...

### CST90057 - Pop, White Females, 60-69 Yrs

Type	Numeric (Double)
CST90057	Population, White Females, 60 to 69 Years
OutputVariableName	output_CST90057

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	211	234407	40249.626...	67694.922...

 TST90057 - Pop, White Females, 60-69 Yrs

Type	Numeric (Double)
TST90057	Population, White Females, 60 to 69 Years
OutputVariableName	output_TST90057

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	4132	196.83754...	176.80710...

 BST90057 - Pop, White Females, 60-69 Yrs

Type	Numeric (Double)
BST90057	Population, White Females, 60 to 69 Years
OutputVariableName	output_BST90057

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1428	56.191831...	61.686287...

 CST90058 - Pop, White Females, 70 + Yrs

Type	Numeric (Double)
CST90058	Population, White Females, 70+ Years
OutputVariableName	output_CST90058

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	131	275144	47435.832...	80549.221...

 TST90058 - Pop, White Females, 70 + Yrs

Type	Numeric (Double)
TST90058	Population, White Females, 70+ Years

OutputVariableName	output_TST90058
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	4901	212.95854...	201.47869...

### BST90058 - Pop, White Females, 70 + Yrs

Type	Numeric (Double)
BST90058	Population, White Females, 70+ Years
OutputVariableName	output_BST90058

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1614	59.147345...	71.737474...

### CST90059 - Pop, Black Males, Under 1 Year

Type	Numeric (Double)
CST90059	Population, Black Males, Under 1 Year
OutputVariableName	output_CST90059

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	9950	1457.7772...	2631.6653...

### TST90059 - Pop, Black Males, Under 1 Year

Type	Numeric (Double)
TST90059	Population, Black Males, Under 1 Year
OutputVariableName	output_TST90059

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	108	6.1074124...	12.410301...

### BST90059 - Pop, Black Males, Under 1 Year

Type	Numeric (Double)
BST90059	Population, Black Males, Under 1 Year
OutputVariableName	output_BST90059

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	90	1.8206820...	5.1846223...

### CST90060 - Pop, Black Males, 1-4 Yrs

Type	Numeric (Double)
CST90060	Population, Black Males, 1 to 4 Years
OutputVariableName	output_CST90060

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	49563	7105.5871...	12808.976...

### TST90060 - Pop, Black Males, 1-4 Yrs

Type	Numeric (Double)
TST90060	Population, Black Males, 1 to 4 Years
OutputVariableName	output_TST90060

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	529	30.257240...	53.150045...



 BST90060 - Pop, Black Males, 1-4 Yrs

Type	Numeric (Double)
BST90060	Population, Black Males, 1 to 4 Years
OutputVariableName	output_BST90060

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	505	9.6976760...	23.328447...

 CST90061 - Pop, Black Males, 5-9 Yrs

Type	Numeric (Double)
CST90061	Population, Black Males, 5 to 9 Years
OutputVariableName	output_CST90061

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	57523	8040.2039...	14288.705...

 TST90061 - Pop, Black Males, 5-9 Yrs

Type	Numeric (Double)
TST90061	Population, Black Males, 5 to 9 Years
OutputVariableName	output_TST90061

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	749	38.287439...	67.051264...

 BST90061 - Pop, Black Males, 5-9 Yrs

Type	Numeric (Double)
BST90061	Population, Black Males, 5 to 9 Years

OutputVariableName	output_BST90061
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	524	12.281353...	28.814866...

### CST90062 - Pop, Black Males, 10-11 Yrs

Type	Numeric (Double)
CST90062	Population, Black Males, 10 to 11 Years
OutputVariableName	output_CST90062

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	24744	3143.1865...	5707.0832...

### TST90062 - Pop, Black Males, 10-11 Yrs

Type	Numeric (Double)
TST90062	Population, Black Males, 10 to 11 Years
OutputVariableName	output_TST90062

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	253	14.048798...	25.740440...

### BST90062 - Pop, Black Males, 10-11 Yrs

Type	Numeric (Double)
BST90062	Population, Black Males, 10 to 11 Years
OutputVariableName	output_BST90062

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	172	4.5759763...	11.649125...

### CST90063 - Pop, Black Males, 12-13 Yrs

Type	Numeric (Double)
CST90063	Population, Black Males, 12 to 13 Years
OutputVariableName	output_CST90063

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23633	2973.0747...	5401.2811...

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

Type	Numeric (Double)
TST90063	Population, Black Males, 12 to 13 Years
OutputVariableName	output_TST90063

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

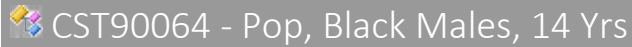
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	265	14.739464...	28.116484...

### BST90063 - Pop, Black Males, 12-13 Yrs

Type	Numeric (Double)
BST90063	Population, Black Males, 12 to 13 Years
OutputVariableName	output_BST90063

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

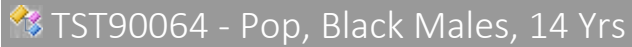
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	124	4.8298267...	11.896935...



Type	Numeric (Double)
CST90064	Population, Black Males, Aged 14 Years
OutputVariableName	output_CST90064

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

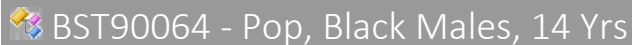
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10834	1417.0195...	2555.9933...



Type	Numeric (Double)
TST90064	Population, Black Males, Aged 14 Years
OutputVariableName	output_TST90064

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

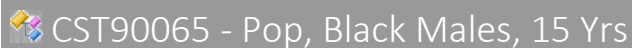
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	195	7.0363074...	14.430597...



Type	Numeric (Double)
BST90064	Population, Black Males, Aged 14 Years
OutputVariableName	output_BST90064

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	62	2.2658828...	6.9696093...



Type	Numeric (Double)
CST90065	Population, Black Males, Aged 15 Years

OutputVariableName	output_CST90065
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11065	1445.9145...	2590.7585...

### TST90065 - Pop, Black Males, 15 Yrs

Type	Numeric (Double)
TST90065	Population, Black Males, Aged 15 Years
OutputVariableName	output_TST90065

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	170	6.9742621...	13.774044...

### BST90065 - Pop, Black Males, 15 Yrs

Type	Numeric (Double)
BST90065	Population, Black Males, Aged 15 Years
OutputVariableName	output_BST90065

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	74	2.3392464...	6.7669232...

### CST90066 - Pop, Black Males, 16 Yrs

Type	Numeric (Double)
CST90066	Population, Black Males, Aged 16 Years
OutputVariableName	output_CST90066

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11185	1445.0862...	2606.2199...

### TST90066 - Pop, Black Males, 16 Yrs

Type	Numeric (Double)
TST90066	Population, Black Males, Aged 16 Years
OutputVariableName	output_TST90066

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	180	6.6404941...	13.758816...

### BST90066 - Pop, Black Males, 16 Yrs

Type	Numeric (Double)
BST90066	Population, Black Males, Aged 16 Years
OutputVariableName	output_BST90066

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	87	2.1372387...	5.8243211...

### CST90067 - Pop, Black Males, 17 Yrs

Type	Numeric (Double)
CST90067	Population, Black Males, Aged 17 Years
OutputVariableName	output_CST90067

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	13389	1511.2234...	2810.7849...

 TST90067 - Pop, Black Males, 17 Yrs

Type	Numeric (Double)
TST90067	Population, Black Males, Aged 17 Years
OutputVariableName	output_TST90067

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	220	7.0664378...	15.701549...

 BST90067 - Pop, Black Males, 17 Yrs

Type	Numeric (Double)
BST90067	Population, Black Males, Aged 17 Years
OutputVariableName	output_BST90067

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	75	2.2942794...	7.5685706...

 CST90068 - Pop, Black Males, 18 Yrs

Type	Numeric (Double)
CST90068	Population, Black Males, Aged 18 Years
OutputVariableName	output_CST90068

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11577	1483.4694...	2666.2454...

 TST90068 - Pop, Black Males, 18 Yrs

Type	Numeric (Double)
TST90068	Population, Black Males, Aged 18 Years

OutputVariableName	output_TST90068
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	263	8.2288263...	19.953764...

### BST90068 - Pop, Black Males, 18 Yrs

Type	Numeric (Double)
BST90068	Population, Black Males, Aged 18 Years
OutputVariableName	output_BST90068

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	254	2.4115099...	8.1004663...

### CST90069 - Pop, Black Males, 19 Yrs

Type	Numeric (Double)
CST90069	Population, Black Males, Aged 19 Years
OutputVariableName	output_CST90069

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11123	1485.2468...	2630.0543...

### TST90069 - Pop, Black Males, 19 Yrs

Type	Numeric (Double)
TST90069	Population, Black Males, Aged 19 Years
OutputVariableName	output_TST90069

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	



	Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	468	8.3772134...	29.108716...

### BST90069 - Pop, Black Males, 19 Yrs

Type	Numeric (Double)
BST90069	Population, Black Males, Aged 19 Years
OutputVariableName	output_BST90069

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	459	2.1558030...	8.2816530...

### CST90070 - Pop, Black Males, 20 Yrs

Type	Numeric (Double)
CST90070	Population, Black Males, Aged 20 Years
OutputVariableName	output_CST90070

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10378	1533.6742...	2776.9482...

### TST90070 - Pop, Black Males, 20 Yrs

Type	Numeric (Double)
TST90070	Population, Black Males, Aged 20 Years
OutputVariableName	output_TST90070

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	731	7.9575154...	24.063399...

 BST90070 - Pop, Black Males, 20 Yrs

Type	Numeric (Double)
BST90070	Population, Black Males, Aged 20 Years
OutputVariableName	output_BST90070

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	695	2.3303080...	11.058100...

 CST90071 - Pop, Black Males, 21 Yrs

Type	Numeric (Double)
CST90071	Population, Black Males, Aged 21 Years
OutputVariableName	output_CST90071

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	8451	1451.7708...	2609.3167...

 TST90071 - Pop, Black Males, 21 Yrs

Type	Numeric (Double)
TST90071	Population, Black Males, Aged 21 Years
OutputVariableName	output_TST90071

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	711	6.7914893...	20.865401...

 BST90071 - Pop, Black Males, 21 Yrs

Type	Numeric (Double)
BST90071	Population, Black Males, Aged 21 Years

OutputVariableName	output_BST90071
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	673	1.9834983...	9.9543482...

### CST90072 - Pop, Black Males, 22-24 Yrs

Type	Numeric (Double)
CST90072	Population, Black Males, 22 to 24 Years
OutputVariableName	output_CST90072

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	28099	4255.7789...	7704.6294...

### TST90072 - Pop, Black Males, 22-24 Yrs

Type	Numeric (Double)
TST90072	Population, Black Males, 22 to 24 Years
OutputVariableName	output_TST90072

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1198	17.988812...	38.204676...

### BST90072 - Pop, Black Males, 22-24 Yrs

Type	Numeric (Double)
BST90072	Population, Black Males, 22 to 24 Years
OutputVariableName	output_BST90072

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1126	5.3458470...	19.571540...

### CST90073 - Pop, Black Males, 25-29 Yrs

Type	Numeric (Double)
CST90073	Population, Black Males, 25 to 29 Years
OutputVariableName	output_CST90073

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	50586	8095.3904...	14868.747...

### TST90073 - Pop, Black Males, 25-29 Yrs

Type	Numeric (Double)
TST90073	Population, Black Males, 25 to 29 Years
OutputVariableName	output_TST90073

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1184	31.079341...	55.811118...

### BST90073 - Pop, Black Males, 25-29 Yrs

Type	Numeric (Double)
BST90073	Population, Black Males, 25 to 29 Years
OutputVariableName	output_BST90073

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1090	9.5913091...	24.767436...



Type	Numeric (Double)
CST90074	Population, Black Males, 30 to 34 Years
OutputVariableName	output_CST90074

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	50801	8047.5993...	14727.329...



Type	Numeric (Double)
TST90074	Population, Black Males, 30 to 34 Years
OutputVariableName	output_TST90074

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	708	30.810638...	53.604396...



Type	Numeric (Double)
BST90074	Population, Black Males, 30 to 34 Years
OutputVariableName	output_BST90074

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	631	9.4605335...	20.986600...



Type	Numeric (Double)
CST90075	Population, Black Males, 35 to 39 Years

OutputVariableName	output_CST90075
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	42795	6606.7227...	12066.439...

### TST90075 - Pop, Black Males, 35-39 Yrs

Type	Numeric (Double)
TST90075	Population, Black Males, 35 to 39 Years
OutputVariableName	output_TST90075

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	417	26.933287...	47.771400...

### BST90075 - Pop, Black Males, 35-39 Yrs

Type	Numeric (Double)
BST90075	Population, Black Males, 35 to 39 Years
OutputVariableName	output_BST90075

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	332	8.9556518...	22.275852...

### CST90076 - Pop, Black Males, 40-44 Yrs

Type	Numeric (Double)
CST90076	Population, Black Males, 40 to 44 Years
OutputVariableName	output_CST90076

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	35471	5471.8710...	10070.056...

### TST90076 - Pop, Black Males, 40-44 Yrs

Type	Numeric (Double)
TST90076	Population, Black Males, 40 to 44 Years
OutputVariableName	output_TST90076

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	736	24.588675...	47.244594...

### BST90076 - Pop, Black Males, 40-44 Yrs

Type	Numeric (Double)
BST90076	Population, Black Males, 40 to 44 Years
OutputVariableName	output_BST90076

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	249	7.9324807...	21.244291...

### CST90077 - Pop, Black Males, 45-49 Yrs

Type	Numeric (Double)
CST90077	Population, Black Males, 45 to 49 Years
OutputVariableName	output_CST90077

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	29598	4393.2378...	8215.6547...

 TST90077 - Pop, Black Males, 45-49 Yrs

Type	Numeric (Double)
TST90077	Population, Black Males, 45 to 49 Years
OutputVariableName	output_TST90077

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	566	20.021482...	40.277374...

 BST90077 - Pop, Black Males, 45-49 Yrs

Type	Numeric (Double)
BST90077	Population, Black Males, 45 to 49 Years
OutputVariableName	output_BST90077

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	180	6.5568619...	18.482621...

 CST90078 - Pop, Black Males, 50-59 Yrs

Type	Numeric (Double)
CST90078	Population, Black Males, 50 to 59 Years
OutputVariableName	output_CST90078

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	48234	6912.5989...	13130.654...

 TST90078 - Pop, Black Males, 50-59 Yrs

Type	Numeric (Double)
TST90078	Population, Black Males, 50 to 59 Years



OutputVariableName	output_TST90078
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	831	32.194715...	74.504927...

### BST90078 - Pop, Black Males, 50-59 Yrs

Type	Numeric (Double)
BST90078	Population, Black Males, 50 to 59 Years
OutputVariableName	output_BST90078

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	423	10.716790...	35.818292...

### CST90079 - Pop, Black Males, 60-69 Yrs

Type	Numeric (Double)
CST90079	Population, Black Males, 60 to 69 Years
OutputVariableName	output_CST90079

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	38406	4830.8973...	9287.5194...

### TST90079 - Pop, Black Males, 60-69 Yrs

Type	Numeric (Double)
TST90079	Population, Black Males, 60 to 69 Years
OutputVariableName	output_TST90079

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	587	22.491489...	47.322267...

### BST90079 - Pop, Black Males, 60-69 Yrs

Type	Numeric (Double)
BST90079	Population, Black Males, 60 to 69 Years
OutputVariableName	output_BST90079

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	224	6.3803630...	15.005469...

### CST90080 - Pop, Black Males, 70 + Yrs

Type	Numeric (Double)
CST90080	Population, Black Males, 70+ Years
OutputVariableName	output_CST90080

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	24951	3282.4598...	6285.6482...

### TST90080 - Pop, Black Males, 70 + Yrs

Type	Numeric (Double)
TST90080	Population, Black Males, 70+ Years
OutputVariableName	output_TST90080

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	477	16.818531...	35.072643...

 BST90080 - Pop, Black Males, 70 + Yrs

Type	Numeric (Double)
BST90080	Population, Black Males, 70+ Years
OutputVariableName	output_BST90080

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	220	4.3871699...	11.033784...

 CST90081 - Pop, Black Females, Under 1 Year

Type	Numeric (Double)
CST90081	Population, Black Females, Under 1 Year
OutputVariableName	output_CST90081

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	9947	1430.6004...	2596.1236...

 TST90081 - Pop, Black Females, Under 1 Year

Type	Numeric (Double)
TST90081	Population, Black Females, Under 1 Year
OutputVariableName	output_TST90081

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	115	5.9970487...	12.459940...

 BST90081 - Pop, Black Females, Under 1 Year

Type	Numeric (Double)
BST90081	Population, Black Females, Under 1 Year

OutputVariableName	output_BST90081
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	101	1.8787816...	5.8754597...

### CST90082 - Pop, Black Females, 1-4 Yrs

Type	Numeric (Double)
CST90082	Population, Black Females, 1 to 4 Years
OutputVariableName	output_CST90082

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	48726	6942.2103...	12499.107...

### TST90082 - Pop, Black Females, 1-4 Yrs

Type	Numeric (Double)
TST90082	Population, Black Females, 1 to 4 Years
OutputVariableName	output_TST90082

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	522	29.476801...	51.839798...

### BST90082 - Pop, Black Females, 1-4 Yrs

Type	Numeric (Double)
BST90082	Population, Black Females, 1 to 4 Years
OutputVariableName	output_BST90082

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	475	9.4657590...	21.633220...

### CST90083 - Pop, Black Females, 5-9 Yrs

Type	Numeric (Double)
CST90083	Population, Black Females, 5 to 9 Years
OutputVariableName	output_CST90083

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	56900	7838.5718...	13989.086...

### TST90083 - Pop, Black Females, 5-9 Yrs

Type	Numeric (Double)
TST90083	Population, Black Females, 5 to 9 Years
OutputVariableName	output_TST90083

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	620	36.983459...	64.445333...

### BST90083 - Pop, Black Females, 5-9 Yrs

Type	Numeric (Double)
BST90083	Population, Black Females, 5 to 9 Years
OutputVariableName	output_BST90083

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	447	11.789466...	26.913632...



Type	Numeric (Double)
CST90084	Population, Black Females, 10 to 11 Years
OutputVariableName	output_CST90084

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23841	3094.2320...	5559.6219...



Type	Numeric (Double)
TST90084	Population, Black Females, 10 to 11 Years
OutputVariableName	output_TST90084

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	383	13.430473...	25.468551...



Type	Numeric (Double)
BST90084	Population, Black Females, 10 to 11 Years
OutputVariableName	output_BST90084

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	155	4.5242024...	11.626583...



Type	Numeric (Double)
CST90085	Population, Black Females, 12 to 13 Years

OutputVariableName	output_CST90085
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	22851	2992.0698...	5460.8207...

### TST90085 - Pop, Black Females, 12-13 Yrs

Type	Numeric (Double)
TST90085	Population, Black Females, 12 to 13 Years
OutputVariableName	output_TST90085

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	266	13.574056...	25.912200...

### BST90085 - Pop, Black Females, 12-13 Yrs

Type	Numeric (Double)
BST90085	Population, Black Females, 12 to 13 Years
OutputVariableName	output_BST90085

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	144	4.4632838...	11.950096...

### CST90086 - Pop, Black Females, 14 Yrs

Type	Numeric (Double)
CST90086	Population, Black Females, Aged 14 Years
OutputVariableName	output_CST90086

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10669	1417.1417...	2565.7013...

### TST90086 - Pop, Black Females, 14 Yrs

Type	Numeric (Double)
TST90086	Population, Black Females, Aged 14 Years
OutputVariableName	output_TST90086

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	237	7.5379547...	15.830099...

### BST90086 - Pop, Black Females, 14 Yrs

Type	Numeric (Double)
BST90086	Population, Black Females, Aged 14 Years
OutputVariableName	output_BST90086

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	69	2.4910616...	7.3613935...

### CST90087 - Pop, Black Females, 15 Yrs

Type	Numeric (Double)
CST90087	Population, Black Females, Aged 15 Years
OutputVariableName	output_CST90087

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11269	1379.5418...	2531.7669...



 TST90087 - Pop, Black Females, 15 Yrs

Type	Numeric (Double)
TST90087	Population, Black Females, Aged 15 Years
OutputVariableName	output_TST90087

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	190	6.7275223...	13.105935...

 BST90087 - Pop, Black Females, 15 Yrs

Type	Numeric (Double)
BST90087	Population, Black Females, Aged 15 Years
OutputVariableName	output_BST90087

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	69	2.1683168...	6.1289741...

 CST90088 - Pop, Black Females, 16 Yrs

Type	Numeric (Double)
CST90088	Population, Black Females, Aged 16 Years
OutputVariableName	output_CST90088

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11815	1453.5898...	2676.0727...

 TST90088 - Pop, Black Females, 16 Yrs

Type	Numeric (Double)
TST90088	Population, Black Females, Aged 16 Years

OutputVariableName	output_TST90088
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	289	6.8947838...	14.447700...

### BST90088 - Pop, Black Females, 16 Yrs

Type	Numeric (Double)
BST90088	Population, Black Females, Aged 16 Years
OutputVariableName	output_BST90088

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	86	2.2618949...	6.5002416...

### CST90089 - Pop, Black Females, 17 Yrs

Type	Numeric (Double)
CST90089	Population, Black Females, Aged 17 Years
OutputVariableName	output_CST90089

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11532	1396.3194...	2515.2803...

### TST90089 - Pop, Black Females, 17 Yrs

Type	Numeric (Double)
TST90089	Population, Black Females, Aged 17 Years
OutputVariableName	output_TST90089

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	240	7.0796842...	14.606167...

### BST90089 - Pop, Black Females, 17 Yrs

Type	Numeric (Double)
BST90089	Population, Black Females, Aged 17 Years
OutputVariableName	output_BST90089

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	71	2.2903602...	6.5967680...

### CST90090 - Pop, Black Females, 18 Yrs

Type	Numeric (Double)
CST90090	Population, Black Females, Aged 18 Years
OutputVariableName	output_CST90090

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11713	1513.9209...	2696.9489...

### TST90090 - Pop, Black Females, 18 Yrs

Type	Numeric (Double)
TST90090	Population, Black Females, Aged 18 Years
OutputVariableName	output_TST90090

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	532	9.3150995...	36.191762...

 BST90090 - Pop, Black Females, 18 Yrs

Type	Numeric (Double)
BST90090	Population, Black Females, Aged 18 Years
OutputVariableName	output_BST90090

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	526	2.5993536...	10.326980...

 CST90091 - Pop, Black Females, 19 Yrs

Type	Numeric (Double)
CST90091	Population, Black Females, Aged 19 Years
OutputVariableName	output_CST90091

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11938	1597.0482...	2800.1862...

 TST90091 - Pop, Black Females, 19 Yrs

Type	Numeric (Double)
TST90091	Population, Black Females, Aged 19 Years
OutputVariableName	output_TST90091

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	654	11.186753...	50.260467...

 BST90091 - Pop, Black Females, 19 Yrs

Type	Numeric (Double)
BST90091	Population, Black Females, Aged 19 Years

OutputVariableName	output_BST90091
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	397	2.8026677...	10.532568...

### CST90092 - Pop, Black Females, 20 Yrs

Type	Numeric (Double)
CST90092	Population, Black Females, Aged 20 Years
OutputVariableName	output_CST90092

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	11264	1600.3763...	2850.7096...

### TST90092 - Pop, Black Females, 20 Yrs

Type	Numeric (Double)
TST90092	Population, Black Females, Aged 20 Years
OutputVariableName	output_TST90092

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	460	9.8733013...	36.698411...

### BST90092 - Pop, Black Females, 20 Yrs

Type	Numeric (Double)
BST90092	Population, Black Females, Aged 20 Years
OutputVariableName	output_BST90092

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	146	2.5037128...	7.7518135...

### CST90093 - Pop, Black Females, 21 Yrs

Type	Numeric (Double)
CST90093	Population, Black Females, Aged 21 Years
OutputVariableName	output_CST90093

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10154	1540.3320...	2772.9359...

### TST90093 - Pop, Black Females, 21 Yrs

Type	Numeric (Double)
TST90093	Population, Black Females, Aged 21 Years
OutputVariableName	output_TST90093

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	254	7.9641043...	22.897675...

### BST90093 - Pop, Black Females, 21 Yrs

Type	Numeric (Double)
BST90093	Population, Black Females, Aged 21 Years
OutputVariableName	output_BST90093

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	129	2.2232535...	6.4635086...



Type	Numeric (Double)
CST90094	Population, Black Females, 22 to 24 Years
OutputVariableName	output_CST90094

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	32356	4711.7877...	8591.8234...



Type	Numeric (Double)
TST90094	Population, Black Females, 22 to 24 Years
OutputVariableName	output_TST90094

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	400	20.071997...	41.687352...



Type	Numeric (Double)
BST90094	Population, Black Females, 22 to 24 Years
OutputVariableName	output_BST90094

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	340	6.3733498...	18.127139...



Type	Numeric (Double)
CST90095	Population, Black Females, 25 to 29 Years

OutputVariableName	output_CST90095
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	62188	9383.2259...	17346.975...

### TST90095 - Pop, Black Females, 25-29 Yrs

Type	Numeric (Double)
TST90095	Population, Black Females, 25 to 29 Years
OutputVariableName	output_TST90095

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	677	37.460123...	66.057061...

### BST90095 - Pop, Black Females, 25-29 Yrs

Type	Numeric (Double)
BST90095	Population, Black Females, 25 to 29 Years
OutputVariableName	output_BST90095

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	626	11.818069...	28.099065...

### CST90096 - Pop, Black Females, 30-34 Yrs

Type	Numeric (Double)
CST90096	Population, Black Females, 30 to 34 Years
OutputVariableName	output_CST90096

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	64544	9327.7518...	17166.414...

### TST90096 - Pop, Black Females, 30-34 Yrs

Type	Numeric (Double)
TST90096	Population, Black Females, 30 to 34 Years
OutputVariableName	output_TST90096

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	670	37.178517...	64.340590...

### BST90096 - Pop, Black Females, 30-34 Yrs

Type	Numeric (Double)
BST90096	Population, Black Females, 30 to 34 Years
OutputVariableName	output_BST90096

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	390	11.506531...	24.750159...

### CST90097 - Pop, Black Females, 35-39 Yrs

Type	Numeric (Double)
CST90097	Population, Black Females, 35 to 39 Years
OutputVariableName	output_CST90097

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	55410	7855.9314...	14482.568...

 TST90097 - Pop, Black Females, 35-39 Yrs

Type	Numeric (Double)
TST90097	Population, Black Females, 35 to 39 Years
OutputVariableName	output_TST90097

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	773	33.850995...	60.763573...

 BST90097 - Pop, Black Females, 35-39 Yrs

Type	Numeric (Double)
BST90097	Population, Black Females, 35 to 39 Years
OutputVariableName	output_BST90097

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	374	11.121355...	25.801101...

 CST90098 - Pop, Black Females, 40-44 Yrs

Type	Numeric (Double)
CST90098	Population, Black Females, 40 to 44 Years
OutputVariableName	output_CST90098

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	46379	6527.8908...	12138.237...

 TST90098 - Pop, Black Females, 40-44 Yrs

Type	Numeric (Double)
TST90098	Population, Black Females, 40 to 44 Years

OutputVariableName	output_TST90098
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
Total			168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	814	30.440288...	61.701996...

### BST90098 - Pop, Black Females, 40-44 Yrs

Type	Numeric (Double)
BST90098	Population, Black Females, 40 to 44 Years
OutputVariableName	output_BST90098

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
Total			194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	406	10.650027...	31.731681...

### CST90099 - Pop, Black Females, 45-49 Yrs

Type	Numeric (Double)
CST90099	Population, Black Females, 45 to 49 Years
OutputVariableName	output_CST90099

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	37963	5332.1548...	10169.458...

### TST90099 - Pop, Black Females, 45-49 Yrs

Type	Numeric (Double)
TST90099	Population, Black Females, 45 to 49 Years
OutputVariableName	output_TST90099

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	642	24.012697...	52.627611...

### BST90099 - Pop, Black Females, 45-49 Yrs

Type	Numeric (Double)
BST90099	Population, Black Females, 45 to 49 Years
OutputVariableName	output_BST90099

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	288	8.0502612...	25.707044...

### CST90100 - Pop, Black Females, 50-59 Yrs

Type	Numeric (Double)
CST90100	Population, Black Females, 50 to 59 Years
OutputVariableName	output_CST90100

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	64107	8410.6743...	16114.026...

### TST90100 - Pop, Black Females, 50-59 Yrs

Type	Numeric (Double)
TST90100	Population, Black Females, 50 to 59 Years
OutputVariableName	output_TST90100

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	982	38.890459...	82.379797...

 BST90100 - Pop, Black Females, 50-59 Yrs

Type	Numeric (Double)
BST90100	Population, Black Females, 50 to 59 Years
OutputVariableName	output_BST90100

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	374	12.375893...	33.264748...

 CST90101 - Pop, Black Females, 60-69 Yrs

Type	Numeric (Double)
CST90101	Population, Black Females, 60 to 69 Years
OutputVariableName	output_CST90101

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	52218	6513.6314...	12504.082...

 TST90101 - Pop, Black Females, 60-69 Yrs

Type	Numeric (Double)
TST90101	Population, Black Females, 60 to 69 Years
OutputVariableName	output_TST90101

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	881	30.434042...	64.537929...

 BST90101 - Pop, Black Females, 60-69 Yrs

Type	Numeric (Double)
BST90101	Population, Black Females, 60 to 69 Years

OutputVariableName	output_BST90101
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	345	8.4477447...	19.895339...

### CST90102 - Pop, Black Females, 70 + Yrs

Type	Numeric (Double)
CST90102	Population, Black Females, 70+ Years
OutputVariableName	output_CST90102

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	44719	5902.6564...	11352.138...

### TST90102 - Pop, Black Females, 70 + Yrs

Type	Numeric (Double)
TST90102	Population, Black Females, 70+ Years
OutputVariableName	output_TST90102

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	846	28.601235...	61.265090...

### BST90102 - Pop, Black Females, 70 + Yrs

Type	Numeric (Double)
BST90102	Population, Black Females, 70+ Years
OutputVariableName	output_BST90102

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	410	7.6305693...	19.294797...

### CST90103 - Pop, Asian/PacIsl Males, Under 1 Year

Type	Numeric (Double)
CST90103	Population, Asian or Pacific Islander Males, Under 1 Year
OutputVariableName	output_CST90103

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	5668	636.80290...	1603.7398...

### TST90103 - Pop, Asian/PacIsl Males, Under 1 Year

Type	Numeric (Double)
TST90103	Population, Asian or Pacific Islander Males, Under 1 Year
OutputVariableName	output_TST90103

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	55	1.6813315...	5.4204853...

### BST90103 - Pop, Asian/PacIsl Males, Under 1 Year

Type	Numeric (Double)
BST90103	Population, Asian or Pacific Islander Males, Under 1 Year
OutputVariableName	output_BST90103

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	37	0.6437706...	2.6701002...



Type	Numeric (Double)
CST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years
OutputVariableName	output_CST90104

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	29365	3316.8960...	8319.1072...



Type	Numeric (Double)
TST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years
OutputVariableName	output_TST90104

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	332	10.040562...	24.963691...



Type	Numeric (Double)
BST90104	Population, Asian or Pacific Islander Males, 1 to 4 Years
OutputVariableName	output_BST90104

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	178	4.1023102...	12.717474...



Type	Numeric (Double)
CST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years



OutputVariableName	output_CST90105
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	36848	4144.5133...	10430.838...

### TST90105 - Pop, Asian/PacIsl Males, 5-9 Yrs

Type	Numeric (Double)
TST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years
OutputVariableName	output_TST90105

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	487	11.455387...	29.260693...

### BST90105 - Pop, Asian/PacIsl Males, 5-9 Yrs

Type	Numeric (Double)
BST90105	Population, Asian or Pacific Islander Males, 5 to 9 Years
OutputVariableName	output_BST90105

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	189	4.5970159...	14.221117...

### CST90106 - Pop, Asian/PacIsl Males, 10-11 Yrs

Type	Numeric (Double)
CST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years
OutputVariableName	output_CST90106

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	14235	1599.7429...	4024.8753...

### TST90106 - Pop, Asian/PacIsl Males, 10-11 Yrs

Type	Numeric (Double)
TST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years
OutputVariableName	output_TST90106

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	221	3.6367192...	10.172181...

### BST90106 - Pop, Asian/PacIsl Males, 10-11 Yrs

Type	Numeric (Double)
BST90106	Population, Asian or Pacific Islander Males, 10 to 11 Years
OutputVariableName	output_BST90106

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	61	1.5171204...	5.3868164...

### CST90107 - Pop, Asian/PacIsl Males, 12-13 Yrs

Type	Numeric (Double)
CST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years
OutputVariableName	output_CST90107

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	14127	1585.0654...	3994.1988...

 TST90107 - Pop, Asian/PacIsl Males, 12-13 Yrs

Type	Numeric (Double)
TST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years
OutputVariableName	output_TST90107

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	110	4.4442690...	11.794658...

 BST90107 - Pop, Asian/PacIsl Males, 12-13 Yrs

Type	Numeric (Double)
BST90107	Population, Asian or Pacific Islander Males, 12 to 13 Years
OutputVariableName	output_BST90107

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	54	1.7321919...	5.8532436...

 CST90108 - Pop, Asian/PacIsl Males, 14 Yrs

Type	Numeric (Double)
CST90108	Population, Asian or Pacific Islander Males, Aged 14 Years
OutputVariableName	output_CST90108

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6872	778.60655...	1944.5987...

 TST90108 - Pop, Asian/PacIsl Males, 14 Yrs

Type	Numeric (Double)
TST90108	Population, Asian or Pacific Islander Males, Aged 14 Years

OutputVariableName	output_TST90108
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	71	1.8502402...	6.1504085...

### BST90108 - Pop, Asian/PacIsl Males, 14 Yrs

Type	Numeric (Double)
BST90108	Population, Asian or Pacific Islander Males, Aged 14 Years
OutputVariableName	output_BST90108

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	50	0.7541941...	3.3043829...

### CST90109 - Pop, Asian/PacIsl Males, 15 Yrs

Type	Numeric (Double)
CST90109	Population, Asian or Pacific Islander Males, Aged 15 Years
OutputVariableName	output_CST90109

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6913	781.03664...	1960.5692...

### TST90109 - Pop, Asian/PacIsl Males, 15 Yrs

Type	Numeric (Double)
TST90109	Population, Asian or Pacific Islander Males, Aged 15 Years
OutputVariableName	output_TST90109

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	73	2.1483184...	5.6984685...

### BST90109 - Pop, Asian/PacIsl Males, 15 Yrs

Type	Numeric (Double)
BST90109	Population, Asian or Pacific Islander Males, Aged 15 Years
OutputVariableName	output_BST90109

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	36	0.8032865...	3.0867068...

### CST90110 - Pop, Asian/PacIsl Males, 16 Yrs

Type	Numeric (Double)
CST90110	Population, Asian or Pacific Islander Males, Aged 16 Years
OutputVariableName	output_CST90110

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7349	828.75536...	2081.6440...

### TST90110 - Pop, Asian/PacIsl Males, 16 Yrs

Type	Numeric (Double)
TST90110	Population, Asian or Pacific Islander Males, Aged 16 Years
OutputVariableName	output_TST90110

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	70	2.1781056...	7.0804425...

 BST90110 - Pop, Asian/PacIsl Males, 16 Yrs

Type	Numeric (Double)
BST90110	Population, Asian or Pacific Islander Males, Aged 16 Years
OutputVariableName	output_BST90110

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	33	0.8565731...	3.3118509...

 CST90111 - Pop, Asian/PacIsl Males, 17 Yrs

Type	Numeric (Double)
CST90111	Population, Asian or Pacific Islander Males, Aged 17 Years
OutputVariableName	output_CST90111

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7623	844.31887...	2157.7553...

 TST90111 - Pop, Asian/PacIsl Males, 17 Yrs

Type	Numeric (Double)
TST90111	Population, Asian or Pacific Islander Males, Aged 17 Years
OutputVariableName	output_TST90111

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	63	1.9757721...	5.6207286...

 BST90111 - Pop, Asian/PacIsl Males, 17 Yrs

Type	Numeric (Double)
BST90111	Population, Asian or Pacific Islander Males, Aged 17 Years

OutputVariableName	output_BST90111
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	44	0.8028052...	3.2910402...

### CST90112 - Pop, Asian/PacIsl Males, 18 Yrs

Type	Numeric (Double)
CST90112	Population, Asian or Pacific Islander Males, Aged 18 Years
OutputVariableName	output_CST90112

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	8018	892.44282...	2271.5032...

### TST90112 - Pop, Asian/PacIsl Males, 18 Yrs

Type	Numeric (Double)
TST90112	Population, Asian or Pacific Islander Males, Aged 18 Years
OutputVariableName	output_TST90112

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	85	2.5585449...	7.3186335...

### BST90112 - Pop, Asian/PacIsl Males, 18 Yrs

Type	Numeric (Double)
BST90112	Population, Asian or Pacific Islander Males, Aged 18 Years
OutputVariableName	output_BST90112

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	46	0.9235423...	3.8184309...

### CST90113 - Pop, Asian/PacIsl Males, 19 Yrs

Type	Numeric (Double)
CST90113	Population, Asian or Pacific Islander Males, Aged 19 Years
OutputVariableName	output_CST90113

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	8325	918.76871...	2354.9273...

### TST90113 - Pop, Asian/PacIsl Males, 19 Yrs

Type	Numeric (Double)
TST90113	Population, Asian or Pacific Islander Males, Aged 19 Years
OutputVariableName	output_TST90113

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	67	2.3153740...	7.1303324...

### BST90113 - Pop, Asian/PacIsl Males, 19 Yrs

Type	Numeric (Double)
BST90113	Population, Asian or Pacific Islander Males, Aged 19 Years
OutputVariableName	output_BST90113

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	48	0.9051155...	3.7015550...





Type	Numeric (Double)
CST90114	Population, Asian or Pacific Islander Males, Aged 20 Years
OutputVariableName	output_CST90114

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7990	889.00544...	2261.5134...



Type	Numeric (Double)
TST90114	Population, Asian or Pacific Islander Males, Aged 20 Years
OutputVariableName	output_TST90114

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	47	2.1953328...	6.2044915...



Type	Numeric (Double)
BST90114	Population, Asian or Pacific Islander Males, Aged 20 Years
OutputVariableName	output_BST90114

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	47	0.8610423...	3.3116158...



Type	Numeric (Double)
CST90115	Population, Asian or Pacific Islander Males, Aged 21 Years

OutputVariableName	output_CST90115
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7998	881.61697...	2263.9630...

### TST90115 - Pop, Asian/PacIsl Males, 21 Yrs

Type	Numeric (Double)
TST90115	Population, Asian or Pacific Islander Males, Aged 21 Years
OutputVariableName	output_TST90115

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	57	2.0863417...	5.9371024...

### BST90115 - Pop, Asian/PacIsl Males, 21 Yrs

Type	Numeric (Double)
BST90115	Population, Asian or Pacific Islander Males, Aged 21 Years
OutputVariableName	output_BST90115

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	49	0.8343646...	3.2462269...

### CST90116 - Pop, Asian/PacIsl Males, 22-24 Yrs

Type	Numeric (Double)
CST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years
OutputVariableName	output_CST90116

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	22258	2479.0576...	6297.4576...

### TST90116 - Pop, Asian/PacIsl Males, 22-24 Yrs

Type	Numeric (Double)
TST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years
OutputVariableName	output_TST90116

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	118	6.2859986...	16.018635...

### BST90116 - Pop, Asian/PacIsl Males, 22-24 Yrs

Type	Numeric (Double)
BST90116	Population, Asian or Pacific Islander Males, 22 to 24 Years
OutputVariableName	output_BST90116

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	91	2.6675605...	8.9127643...

### CST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs

Type	Numeric (Double)
CST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years
OutputVariableName	output_CST90117

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	45430	5055.7653...	12871.746...

 TST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs

Type	Numeric (Double)
TST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years
OutputVariableName	output_TST90117

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	251	12.459437...	29.789600...

 BST90117 - Pop, Asian/PacIsl Males, 25-29 Yrs

Type	Numeric (Double)
BST90117	Population, Asian or Pacific Islander Males, 25 to 29 Years
OutputVariableName	output_BST90117

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	158	5.4422442...	16.669866...

 CST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs

Type	Numeric (Double)
CST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years
OutputVariableName	output_CST90118

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	46468	5229.6354...	13174.021...

 TST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs

Type	Numeric (Double)
TST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years

OutputVariableName	output_TST90118
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	276	12.717844...	29.033786...

### BST90118 - Pop, Asian/PacIsl Males, 30-34 Yrs

Type	Numeric (Double)
BST90118	Population, Asian or Pacific Islander Males, 30 to 34 Years
OutputVariableName	output_BST90118

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	224	4.6535341...	13.111492...

### CST90119 - Pop, Asian/PacIsl Males, 35-39 Yrs

Type	Numeric (Double)
CST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years
OutputVariableName	output_CST90119

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	42082	4736.3577...	11913.737...

### TST90119 - Pop, Asian/PacIsl Males, 35-39 Yrs

Type	Numeric (Double)
TST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years
OutputVariableName	output_TST90119

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	235	10.930199...	24.970614...

### BST90119 - Pop, Asian/PacIsl Males, 35-39 Yrs

Type	Numeric (Double)
BST90119	Population, Asian or Pacific Islander Males, 35 to 39 Years
OutputVariableName	output_BST90119

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	144	4.1603410...	12.224256...

### CST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs

Type	Numeric (Double)
CST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years
OutputVariableName	output_CST90120

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	37449	4178.1282...	10592.504...

### TST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs

Type	Numeric (Double)
TST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years
OutputVariableName	output_TST90120

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	276	9.5676733...	24.391491...

 BST90120 - Pop, Asian/PacIsl Males, 40-44 Yrs

Type	Numeric (Double)
BST90120	Population, Asian or Pacific Islander Males, 40 to 44 Years
OutputVariableName	output_BST90120

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	209	3.8969334...	12.028886...

 CST90121 - Pop, Asian/PacIsl Males, 45-49 Yrs

Type	Numeric (Double)
CST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years
OutputVariableName	output_CST90121

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	28473	3172.0211...	8058.2978...

 TST90121 - Pop, Asian/PacIsl Males, 45-49 Yrs

Type	Numeric (Double)
TST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years
OutputVariableName	output_TST90121

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	172	7.8560054...	19.964330...

 BST90121 - Pop, Asian/PacIsl Males, 45-49 Yrs

Type	Numeric (Double)
BST90121	Population, Asian or Pacific Islander Males, 45 to 49 Years

OutputVariableName	output_BST90121
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	143	3.3189631...	10.667121...

### CST90122 - Pop, Asian/PacIsl Males, 50-59 Yrs

Type	Numeric (Double)
CST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years
OutputVariableName	output_CST90122

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	39203	4263.7555...	11091.757...

### TST90122 - Pop, Asian/PacIsl Males, 50-59 Yrs

Type	Numeric (Double)
TST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years
OutputVariableName	output_TST90122

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	216	11.241455...	28.249292...

### BST90122 - Pop, Asian/PacIsl Males, 50-59 Yrs

Type	Numeric (Double)
BST90122	Population, Asian or Pacific Islander Males, 50 to 59 Years
OutputVariableName	output_BST90122

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	



		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	158	4.4455445...	13.354925...

### CST90123 - Pop, Asian/PacIsl Males, 60-69 Yrs

Type	Numeric (Double)
CST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years
OutputVariableName	output_CST90123

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	26940	2845.7260...	7620.4895...

### TST90123 - Pop, Asian/PacIsl Males, 60-69 Yrs

Type	Numeric (Double)
TST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years
OutputVariableName	output_TST90123

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	281	8.8509951...	27.366633...

### BST90123 - Pop, Asian/PacIsl Males, 60-69 Yrs

Type	Numeric (Double)
BST90123	Population, Asian or Pacific Islander Males, 60 to 69 Years
OutputVariableName	output_BST90123

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	149	3.3424092...	11.268475...



Type	Numeric (Double)
CST90124	Population, Asian or Pacific Islander Males, 70+ Years
OutputVariableName	output_CST90124

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19560	1946.0419...	5280.0187...



Type	Numeric (Double)
TST90124	Population, Asian or Pacific Islander Males, 70+ Years
OutputVariableName	output_TST90124

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	263	6.9864790...	26.798964...



Type	Numeric (Double)
BST90124	Population, Asian or Pacific Islander Males, 70+ Years
OutputVariableName	output_BST90124

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	126	2.5059818...	9.3200870...



Type	Numeric (Double)
CST90125	Population, Asian or Pacific Islander Females, Under 1 Year

OutputVariableName	output_CST90125
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	5658	629.70428...	1601.6144...

### TST90125 - Pop, Asian/PacIsl Females, < 1 Year

Type	Numeric (Double)
TST90125	Population, Asian or Pacific Islander Females, Under 1 Year
OutputVariableName	output_TST90125

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	64	1.4937542...	5.0999343...

### BST90125 - Pop, Asian/PacIsl Females, < 1 Year

Type	Numeric (Double)
BST90125	Population, Asian or Pacific Islander Females, Under 1 Year
OutputVariableName	output_BST90125

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	31	0.5737073...	2.6189764...

### CST90126 - Pop, Asian/PacIsl Females, 1-4 Yrs

Type	Numeric (Double)
CST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years
OutputVariableName	output_CST90126

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	27158	3103.7075...	7689.2357...

### TST90126 - Pop, Asian/PacIsl Females, 1-4 Yrs

Type	Numeric (Double)
TST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years
OutputVariableName	output_TST90126

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	320	9.3254632...	22.300425...

### BST90126 - Pop, Asian/PacIsl Females, 1-4 Yrs

Type	Numeric (Double)
BST90126	Population, Asian or Pacific Islander Females, 1 to 4 Years
OutputVariableName	output_BST90126

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	193	3.7676705...	11.387101...

### CST90127 - Pop, Asian/PacIsl Females, 5-9 Yrs

Type	Numeric (Double)
CST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years
OutputVariableName	output_CST90127

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	32701	3714.7052...	9255.7784...

 TST90127 - Pop, Asian/PacIsl Females, 5-9 Yrs

Type	Numeric (Double)
TST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years
OutputVariableName	output_TST90127

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	492	10.367467...	26.257201...

 BST90127 - Pop, Asian/PacIsl Females, 5-9 Yrs

Type	Numeric (Double)
BST90127	Population, Asian or Pacific Islander Females, 5 to 9 Years
OutputVariableName	output_BST90127

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	149	4.0600935...	12.590836...

 CST90128 - Pop, Asian/PacIsl Females, 10-11 Yrs

Type	Numeric (Double)
CST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years
OutputVariableName	output_CST90128

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	13274	1498.9369...	3755.9472...

 TST90128 - Pop, Asian/PacIsl Females, 10-11 Yrs

Type	Numeric (Double)
TST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years

OutputVariableName	output_TST90128
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	129	4.3101578...	12.779006...

### BST90128 - Pop, Asian/PacIsl Females, 10-11 Yrs

Type	Numeric (Double)
BST90128	Population, Asian or Pacific Islander Females, 10 to 11 Years
OutputVariableName	output_BST90128

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	75	1.7661578...	6.2522866...

### CST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs

Type	Numeric (Double)
CST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years
OutputVariableName	output_CST90129

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	12667	1435.2028...	3579.6028...

### TST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs

Type	Numeric (Double)
TST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years
OutputVariableName	output_TST90129

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	107	3.9045984...	10.418312...

### BST90129 - Pop, Asian/PacIsl Females, 12-13 Yrs

Type	Numeric (Double)
BST90129	Population, Asian or Pacific Islander Females, 12 to 13 Years
OutputVariableName	output_BST90129

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	72	1.5140264...	5.1533930...

### CST90130 - Pop, Asian/PacIsl Females, 14 Yrs

Type	Numeric (Double)
CST90130	Population, Asian or Pacific Islander Females, Aged 14 Years
OutputVariableName	output_CST90130

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6267	706.43294...	1776.4295...

### TST90130 - Pop, Asian/PacIsl Females, 14 Yrs

Type	Numeric (Double)
TST90130	Population, Asian or Pacific Islander Females, Aged 14 Years
OutputVariableName	output_TST90130

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	65	1.9478380...	5.6363130...

 BST90130 - Pop, Asian/PacIsl Females, 14 Yrs

Type	Numeric (Double)
BST90130	Population, Asian or Pacific Islander Females, Aged 14 Years
OutputVariableName	output_BST90130

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	40	0.7299917...	3.0259902...

 CST90131 - Pop, Asian/PacIsl Females, 15 Yrs

Type	Numeric (Double)
CST90131	Population, Asian or Pacific Islander Females, Aged 15 Years
OutputVariableName	output_CST90131

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6485	726.54682...	1832.2998...

 TST90131 - Pop, Asian/PacIsl Females, 15 Yrs

Type	Numeric (Double)
TST90131	Population, Asian or Pacific Islander Females, Aged 15 Years
OutputVariableName	output_TST90131

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	64	2.222374...	5.7573893...

 BST90131 - Pop, Asian/PacIsl Females, 15 Yrs

Type	Numeric (Double)
BST90131	Population, Asian or Pacific Islander Females, Aged 15 Years



OutputVariableName	output_BST90131
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	64	0.9139163...	3.7097675...

### CST90132 - Pop, Asian/PacIsl Females, 16 Yrs

Type	Numeric (Double)
CST90132	Population, Asian or Pacific Islander Females, Aged 16 Years
OutputVariableName	output_CST90132

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6667	758.46836...	1888.6610...

### TST90132 - Pop, Asian/PacIsl Females, 16 Yrs

Type	Numeric (Double)
TST90132	Population, Asian or Pacific Islander Females, Aged 16 Years
OutputVariableName	output_TST90132

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	90	2.3369251...	6.8932070...

### BST90132 - Pop, Asian/PacIsl Females, 16 Yrs

Type	Numeric (Double)
BST90132	Population, Asian or Pacific Islander Females, Aged 16 Years
OutputVariableName	output_BST90132

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	64	0.9056655...	3.4899150...

### CST90133 - Pop, Asian/PacIsl Females, 17 Yrs

Type	Numeric (Double)
CST90133	Population, Asian or Pacific Islander Females, Aged 17 Years
OutputVariableName	output_CST90133

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6943	778.55281...	1964.8629...

### TST90133 - Pop, Asian/PacIsl Females, 17 Yrs

Type	Numeric (Double)
TST90133	Population, Asian or Pacific Islander Females, Aged 17 Years
OutputVariableName	output_TST90133

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	48	2.1929993...	6.7214122...

### BST90133 - Pop, Asian/PacIsl Females, 17 Yrs

Type	Numeric (Double)
BST90133	Population, Asian or Pacific Islander Females, Aged 17 Years
OutputVariableName	output_BST90133

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	39	0.8413778...	3.2398775...



Type	Numeric (Double)
CST90134	Population, Asian or Pacific Islander Females, Aged 18 Years
OutputVariableName	output_CST90134

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7281	819.18701...	2061.6673...



Type	Numeric (Double)
TST90134	Population, Asian or Pacific Islander Females, Aged 18 Years
OutputVariableName	output_TST90134

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	71	2.2358270...	6.4887940...



Type	Numeric (Double)
BST90134	Population, Asian or Pacific Islander Females, Aged 18 Years
OutputVariableName	output_BST90134

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	40	1.0026815...	3.9443534...



Type	Numeric (Double)
CST90135	Population, Asian or Pacific Islander Females, Aged 19 Years

OutputVariableName	output_CST90135
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7746	852.97990...	2191.0519...

### TST90135 - Pop, Asian/PacIsl Females, 19 Yrs

Type	Numeric (Double)
TST90135	Population, Asian or Pacific Islander Females, Aged 19 Years
OutputVariableName	output_TST90135

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	51	1.7280027...	5.5564733...

### BST90135 - Pop, Asian/PacIsl Females, 19 Yrs

Type	Numeric (Double)
BST90135	Population, Asian or Pacific Islander Females, Aged 19 Years
OutputVariableName	output_BST90135

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	27	0.7685643...	3.3152352...

### CST90136 - Pop, Asian/PacIsl Females, 20 Yrs

Type	Numeric (Double)
CST90136	Population, Asian or Pacific Islander Females, Aged 20 Years
OutputVariableName	output_CST90136

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7811	860.38500...	2209.5370...

### TST90136 - Pop, Asian/PacIsl Females, 20 Yrs

Type	Numeric (Double)
TST90136	Population, Asian or Pacific Islander Females, Aged 20 Years
OutputVariableName	output_TST90136

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	55	1.7794783...	5.4641925...

### BST90136 - Pop, Asian/PacIsl Females, 20 Yrs

Type	Numeric (Double)
BST90136	Population, Asian or Pacific Islander Females, Aged 20 Years
OutputVariableName	output_BST90136

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	48	0.8850385...	3.7863576...

### CST90137 - Pop, Asian/PacIsl Females, 21 Yrs

Type	Numeric (Double)
CST90137	Population, Asian or Pacific Islander Females, Aged 21 Years
OutputVariableName	output_CST90137

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7710	843.86746...	2180.0947...

 TST90137 - Pop, Asian/PacIsl Females, 21 Yrs

Type	Numeric (Double)
TST90137	Population, Asian or Pacific Islander Females, Aged 21 Years
OutputVariableName	output_TST90137

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	79	2.0041866...	5.6331482...

 BST90137 - Pop, Asian/PacIsl Females, 21 Yrs

Type	Numeric (Double)
BST90137	Population, Asian or Pacific Islander Females, Aged 21 Years
OutputVariableName	output_BST90137

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	39	0.8361523...	3.2587696...

 CST90138 - Pop, Asian/PacIsl Females, 22-24 Yrs

Type	Numeric (Double)
CST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years
OutputVariableName	output_CST90138

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	22377	2466.9852...	6325.4534...

 TST90138 - Pop, Asian/PacIsl Females, 22-24 Yrs

Type	Numeric (Double)
TST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years

OutputVariableName	output_TST90138
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	129	6.5868908...	15.939850...

### BST90138 - Pop, Asian/PacIsl Females, 22-24 Yrs

Type	Numeric (Double)
BST90138	Population, Asian or Pacific Islander Females, 22 to 24 Years
OutputVariableName	output_BST90138

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	90	2.7362486...	8.7816352...

### CST90139 - Pop, Asian/PacIsl Females, 25-29 Yrs

Type	Numeric (Double)
CST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years
OutputVariableName	output_CST90139

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	45724	5075.0555...	12931.640...

### TST90139 - Pop, Asian/PacIsl Females, 25-29 Yrs

Type	Numeric (Double)
TST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years
OutputVariableName	output_TST90139

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

	Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	252	12.551887...	30.162578...

### BST90139 - Pop, Asian/PacIsl Females, 25-29 Yrs

Type	Numeric (Double)
BST90139	Population, Asian or Pacific Islander Females, 25 to 29 Years
OutputVariableName	output_BST90139

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	166	5.0492986...	14.826164...

### CST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs

Type	Numeric (Double)
CST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years
OutputVariableName	output_CST90140

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	50391	5604.2485...	14244.308...

### TST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs

Type	Numeric (Double)
TST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years
OutputVariableName	output_TST90140

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	250	12.819835...	28.465454...



 BST90140 - Pop, Asian/PacIsl Females, 30-34 Yrs

Type	Numeric (Double)
BST90140	Population, Asian or Pacific Islander Females, 30 to 34 Years
OutputVariableName	output_BST90140

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	205	5.1820682...	14.813669...

 CST90141 - Pop, Asian/PacIsl Females, 35-39 Yrs

Type	Numeric (Double)
CST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years
OutputVariableName	output_CST90141

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	48421	5399.7706...	13681.602...

 TST90141 - Pop, Asian/PacIsl Females, 35-39 Yrs

Type	Numeric (Double)
TST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years
OutputVariableName	output_TST90141

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	315	12.124296...	27.079609...

 BST90141 - Pop, Asian/PacIsl Females, 35-39 Yrs

Type	Numeric (Double)
BST90141	Population, Asian or Pacific Islander Females, 35 to 39 Years

OutputVariableName	output_BST90141
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	264	4.8249449...	14.375185...

### CST90142 - Pop, Asian/PacIsl Females, 40-44 Yrs

Type	Numeric (Double)
CST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years
OutputVariableName	output_CST90142

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	41662	4652.8165...	11765.411...

### TST90142 - Pop, Asian/PacIsl Females, 40-44 Yrs

Type	Numeric (Double)
TST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years
OutputVariableName	output_TST90142

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	260	11.492999...	26.123333...

### BST90142 - Pop, Asian/PacIsl Females, 40-44 Yrs

Type	Numeric (Double)
BST90142	Population, Asian or Pacific Islander Females, 40 to 44 Years
OutputVariableName	output_BST90142

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	161	4.6770489...	13.448964...

### CST90143 - Pop, Asian/PacIsl Females, 45-49 Yrs

Type	Numeric (Double)
CST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years
OutputVariableName	output_CST90143

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	29998	3314.3241...	8482.9378...

### TST90143 - Pop, Asian/PacIsl Females, 45-49 Yrs

Type	Numeric (Double)
TST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years
OutputVariableName	output_TST90143

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	138	7.9825669...	18.756184...

### BST90143 - Pop, Asian/PacIsl Females, 45-49 Yrs

Type	Numeric (Double)
BST90143	Population, Asian or Pacific Islander Females, 45 to 49 Years
OutputVariableName	output_BST90143

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	128	3.0877337...	8.9391275...



Type	Numeric (Double)
CST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years
OutputVariableName	output_CST90144

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	42577	4625.9675...	12033.368...



Type	Numeric (Double)
TST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years
OutputVariableName	output_TST90144

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	283	13.884420...	33.219491...



Type	Numeric (Double)
BST90144	Population, Asian or Pacific Islander Females, 50 to 59 Years
OutputVariableName	output_BST90144

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	158	6.0794141...	18.117802...



Type	Numeric (Double)
CST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years

OutputVariableName	output_CST90145
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	33081	3507.9557...	9351.9589...

### TST90145 - Pop, Asian/PacIsl Females, 60-69 Yrs

Type	Numeric (Double)
TST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years
OutputVariableName	output_TST90145

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	339	11.032944...	31.196478...

### BST90145 - Pop, Asian/PacIsl Females, 60-69 Yrs

Type	Numeric (Double)
BST90145	Population, Asian or Pacific Islander Females, 60 to 69 Years
OutputVariableName	output_BST90145

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	177	3.9307618...	12.201209...

### CST90146 - Pop, Asian/PacIsl Females, 70 + Yrs

Type	Numeric (Double)
CST90146	Population, Asian or Pacific Islander Females, 70+ Years
OutputVariableName	output_CST90146

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	24432	2539.2991...	6910.2570...

### TST90146 - Pop, Asian/PacIsl Females, 70 + Yrs

Type	Numeric (Double)
TST90146	Population, Asian or Pacific Islander Females, 70+ Years
OutputVariableName	output_TST90146

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	294	7.6615648...	26.959784...

### BST90146 - Pop, Asian/PacIsl Females, 70 + Yrs

Type	Numeric (Double)
BST90146	Population, Asian or Pacific Islander Females, 70+ Years
OutputVariableName	output_BST90146

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	159	2.9469884...	10.002173...

### CST90147 - Pop, Other Males, Under 1 Year

Type	Numeric (Double)
CST90147	Population, Other Males, Under 1 Year
OutputVariableName	output_CST90147

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	20065	2114.8172...	5673.4768...

 TST90147 - Pop, Other Males, Under 1 Year

Type	Numeric (Double)
TST90147	Population, Other Males, Under 1 Year
OutputVariableName	output_TST90147

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	72	2.1455730...	6.8058705...

 BST90147 - Pop, Other Males, Under 1 Year

Type	Numeric (Double)
BST90147	Population, Other Males, Under 1 Year
OutputVariableName	output_BST90147

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	58	0.6655665...	2.9215759...

 CST90148 - Pop, Other Males, 1-4 Yrs

Type	Numeric (Double)
CST90148	Population, Other Males, 1 to 4 Years
OutputVariableName	output_CST90148

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	89366	9416.5480...	25267.578...

 TST90148 - Pop, Other Males, 1-4 Yrs

Type	Numeric (Double)
TST90148	Population, Other Males, 1 to 4 Years

OutputVariableName	output_TST90148
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	289	11.817433...	27.850877...

### BST90148 - Pop, Other Males, 1-4 Yrs

Type	Numeric (Double)
BST90148	Population, Other Males, 1 to 4 Years
OutputVariableName	output_BST90148

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	160	3.9137101...	10.741717...

### CST90149 - Pop, Other Males, 5-9 Yrs

Type	Numeric (Double)
CST90149	Population, Other Males, 5 to 9 Years
OutputVariableName	output_CST90149

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	93380	9968.5776...	26406.133...

### TST90149 - Pop, Other Males, 5-9 Yrs

Type	Numeric (Double)
TST90149	Population, Other Males, 5 to 9 Years
OutputVariableName	output_TST90149

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	



		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	349	13.586822...	29.952116...

### BST90149 - Pop, Other Males, 5-9 Yrs

Type	Numeric (Double)
BST90149	Population, Other Males, 5 to 9 Years
OutputVariableName	output_BST90149

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	156	4.6781490...	12.220938...

### CST90150 - Pop, Other Males, 10-11 Yrs

Type	Numeric (Double)
CST90150	Population, Other Males, 10 to 11 Years
OutputVariableName	output_CST90150

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	35270	3766.1891...	9971.1835...

### TST90150 - Pop, Other Males, 10-11 Yrs

Type	Numeric (Double)
TST90150	Population, Other Males, 10 to 11 Years
OutputVariableName	output_TST90150

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	171	5.4469457...	14.264548...

 BST90150 - Pop, Other Males, 10-11 Yrs

Type	Numeric (Double)
BST90150	Population, Other Males, 10 to 11 Years
OutputVariableName	output_BST90150

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	90	1.9649339...	6.2053499...

 CST90151 - Pop, Other Males, 12-13 Yrs

Type	Numeric (Double)
CST90151	Population, Other Males, 12 to 13 Years
OutputVariableName	output_CST90151

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	34143	3631.3794...	9654.0892...

 TST90151 - Pop, Other Males, 12-13 Yrs

Type	Numeric (Double)
TST90151	Population, Other Males, 12 to 13 Years
OutputVariableName	output_TST90151

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	123	5.2258064...	11.795547...

 BST90151 - Pop, Other Males, 12-13 Yrs

Type	Numeric (Double)
BST90151	Population, Other Males, 12 to 13 Years

OutputVariableName	output_BST90151
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	72	1.8318206...	5.4697799...

### 

Type	Numeric (Double)
CST90152	Population, Other Males, Aged 14 Years
OutputVariableName	output_CST90152

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	17106	1834.7905...	4839.3336...

### 

Type	Numeric (Double)
TST90152	Population, Other Males, Aged 14 Years
OutputVariableName	output_TST90152

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	70	2.5402882...	7.0699749...

### 

Type	Numeric (Double)
BST90152	Population, Other Males, Aged 14 Years
OutputVariableName	output_BST90152

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

	Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	41	0.9833608...	3.8107248...

### CST90153 - Pop, Other Males, 15 Yrs

Type	Numeric (Double)
CST90153	Population, Other Males, Aged 15 Years
OutputVariableName	output_CST90153

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	18227	1919.8936...	5154.9386...

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

Type	Numeric (Double)
TST90153	Population, Other Males, Aged 15 Years
OutputVariableName	output_TST90153

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	75	2.5889498...	7.2035371...

### BST90153 - Pop, Other Males, 15 Yrs

Type	Numeric (Double)
BST90153	Population, Other Males, Aged 15 Years
OutputVariableName	output_BST90153

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	51	0.9330308...	3.2453031...



Type	Numeric (Double)
CST90154	Population, Other Males, Aged 16 Years
OutputVariableName	output_CST90154

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

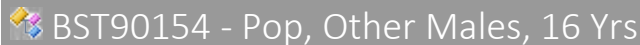
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	17738	1882.0057...	5015.5144...



Type	Numeric (Double)
TST90154	Population, Other Males, Aged 16 Years
OutputVariableName	output_TST90154

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	94	2.5824982...	6.8000745...



Type	Numeric (Double)
BST90154	Population, Other Males, Aged 16 Years
OutputVariableName	output_BST90154

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	39	0.8229510...	2.8462286...



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

OutputVariableName	output_CST90155
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19821	2097.7567...	5606.6287...

### TST90155 - Pop, Other Males, 17 Yrs

Type	Numeric (Double)
TST90155	Population, Other Males, Aged 17 Years
OutputVariableName	output_TST90155

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	79	2.8767330...	6.9424678...

### BST90155 - Pop, Other Males, 17 Yrs

Type	Numeric (Double)
BST90155	Population, Other Males, Aged 17 Years
OutputVariableName	output_BST90155

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	59	1.0396039...	3.4049927...

### CST90156 - Pop, Other Males, 18 Yrs

Type	Numeric (Double)
CST90156	Population, Other Males, Aged 18 Years
OutputVariableName	output_CST90156

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	22223	2325.1481...	6281.0183...

### TST90156 - Pop, Other Males, 18 Yrs

Type	Numeric (Double)
TST90156	Population, Other Males, Aged 18 Years
OutputVariableName	output_TST90156

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	133	2.8125600...	7.6604134...

### BST90156 - Pop, Other Males, 18 Yrs

Type	Numeric (Double)
BST90156	Population, Other Males, Aged 18 Years
OutputVariableName	output_BST90156

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	48	0.9418316...	3.4210457...

### CST90157 - Pop, Other Males, 19 Yrs

Type	Numeric (Double)
CST90157	Population, Other Males, Aged 19 Years
OutputVariableName	output_CST90157

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23772	2487.9367...	6714.2620...

 TST90157 - Pop, Other Males, 19 Yrs

Type	Numeric (Double)
TST90157	Population, Other Males, Aged 19 Years
OutputVariableName	output_TST90157

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	194	2.7191489...	7.9084991...

 BST90157 - Pop, Other Males, 19 Yrs

Type	Numeric (Double)
BST90157	Population, Other Males, Aged 19 Years
OutputVariableName	output_BST90157

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	194	1.0082508...	4.1946306...

 CST90158 - Pop, Other Males, 20 Yrs

Type	Numeric (Double)
CST90158	Population, Other Males, Aged 20 Years
OutputVariableName	output_CST90158

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	26450	2742.0395...	7472.7400...

 TST90158 - Pop, Other Males, 20 Yrs

Type	Numeric (Double)
TST90158	Population, Other Males, Aged 20 Years



OutputVariableName	output_TST90158
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	231	2.6880576...	8.7895570...

### BST90158 - Pop, Other Males, 20 Yrs

Type	Numeric (Double)
BST90158	Population, Other Males, Aged 20 Years
OutputVariableName	output_BST90158

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	231	0.8366336...	4.2090056...

### CST90159 - Pop, Other Males, 21 Yrs

Type	Numeric (Double)
CST90159	Population, Other Males, Aged 21 Years
OutputVariableName	output_CST90159

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	26589	2759.3063...	7515.3539...

### TST90159 - Pop, Other Males, 21 Yrs

Type	Numeric (Double)
TST90159	Population, Other Males, Aged 21 Years
OutputVariableName	output_TST90159

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	178	2.9186684...	8.5099523...

### BST90159 - Pop, Other Males, 21 Yrs

Type	Numeric (Double)
BST90159	Population, Other Males, Aged 21 Years
OutputVariableName	output_BST90159

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	171	0.9977997...	4.2160905...

### CST90160 - Pop, Other Males, 22-24 Yrs

Type	Numeric (Double)
CST90160	Population, Other Males, 22 to 24 Years
OutputVariableName	output_CST90160

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	80553	8379.7181...	22763.943...

### TST90160 - Pop, Other Males, 22-24 Yrs

Type	Numeric (Double)
TST90160	Population, Other Males, 22 to 24 Years
OutputVariableName	output_TST90160

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	297	8.4709677...	20.431423...

 BST90160 - Pop, Other Males, 22-24 Yrs

Type	Numeric (Double)
BST90160	Population, Other Males, 22 to 24 Years
OutputVariableName	output_BST90160

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	279	2.7490374...	9.0329261...

 CST90161 - Pop, Other Males, 25-29 Yrs

Type	Numeric (Double)
CST90161	Population, Other Males, 25 to 29 Years
OutputVariableName	output_CST90161

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	121901	12906.225...	34444.867...

 TST90161 - Pop, Other Males, 25-29 Yrs

Type	Numeric (Double)
TST90161	Population, Other Males, 25 to 29 Years
OutputVariableName	output_TST90161

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	427	14.833287...	32.478847...

 BST90161 - Pop, Other Males, 25-29 Yrs

Type	Numeric (Double)
BST90161	Population, Other Males, 25 to 29 Years

OutputVariableName	output_BST90161
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	348	4.8245324...	12.779874...

### CST90162 - Pop, Other Males, 30-34 Yrs

Type	Numeric (Double)
CST90162	Population, Other Males, 30 to 34 Years
OutputVariableName	output_CST90162

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	99977	10619.809...	28252.242...

### TST90162 - Pop, Other Males, 30-34 Yrs

Type	Numeric (Double)
TST90162	Population, Other Males, 30 to 34 Years
OutputVariableName	output_TST90162

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	275	13.604461...	27.963901...

### BST90162 - Pop, Other Males, 30-34 Yrs

Type	Numeric (Double)
BST90162	Population, Other Males, 30 to 34 Years
OutputVariableName	output_BST90162

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	184	4.5778327...	12.364737...

### CST90163 - Pop, Other Males, 35-39 Yrs

Type	Numeric (Double)
CST90163	Population, Other Males, 35 to 39 Years
OutputVariableName	output_CST90163

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	71243	7617.7943...	20128.149...

### TST90163 - Pop, Other Males, 35-39 Yrs

Type	Numeric (Double)
TST90163	Population, Other Males, 35 to 39 Years
OutputVariableName	output_TST90163

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	247	10.604323...	21.854572...

### BST90163 - Pop, Other Males, 35-39 Yrs

Type	Numeric (Double)
BST90163	Population, Other Males, 35 to 39 Years
OutputVariableName	output_BST90163

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	178	3.5227585...	8.5469064...



Type	Numeric (Double)
CST90164	Population, Other Males, 40 to 44 Years
OutputVariableName	output_CST90164

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	50064	5424.3461...	14138.596...



Type	Numeric (Double)
TST90164	Population, Other Males, 40 to 44 Years
OutputVariableName	output_TST90164

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	185	7.9049416...	15.307337...



Type	Numeric (Double)
BST90164	Population, Other Males, 40 to 44 Years
OutputVariableName	output_BST90164

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	164	2.7598322...	6.8354702...



Type	Numeric (Double)
CST90165	Population, Other Males, 45 to 49 Years

OutputVariableName	output_CST90165
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	35250	3840.1757...	9959.5360...

### TST90165 - Pop, Other Males, 45-49 Yrs

Type	Numeric (Double)
TST90165	Population, Other Males, 45 to 49 Years
OutputVariableName	output_TST90165

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	185	5.8695264...	12.887856...

### BST90165 - Pop, Other Males, 45-49 Yrs

Type	Numeric (Double)
BST90165	Population, Other Males, 45 to 49 Years
OutputVariableName	output_BST90165

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	77	1.9460258...	5.5414190...

### CST90166 - Pop, Other Males, 50-59 Yrs

Type	Numeric (Double)
CST90166	Population, Other Males, 50 to 59 Years
OutputVariableName	output_CST90166

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

	Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	40086	4467.9714...	11326.730...

### TST90166 - Pop, Other Males, 50-59 Yrs

Type	Numeric (Double)
TST90166	Population, Other Males, 50 to 59 Years
OutputVariableName	output_TST90166

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	167	7.2072065...	14.890373...

### BST90166 - Pop, Other Males, 50-59 Yrs

Type	Numeric (Double)
BST90166	Population, Other Males, 50 to 59 Years
OutputVariableName	output_BST90166

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	100	2.7866474...	7.7668306...

### CST90167 - Pop, Other Males, 60-69 Yrs

Type	Numeric (Double)
CST90167	Population, Other Males, 60 to 69 Years
OutputVariableName	output_CST90167

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	20311	2289.4673...	5737.0805...



 TST90167 - Pop, Other Males, 60-69 Yrs

Type	Numeric (Double)
TST90167	Population, Other Males, 60 to 69 Years
OutputVariableName	output_TST90167

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	128	4.5884694...	10.976942...

 BST90167 - Pop, Other Males, 60-69 Yrs

Type	Numeric (Double)
BST90167	Population, Other Males, 60 to 69 Years
OutputVariableName	output_BST90167

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	79	1.5515676...	4.8238255...

 CST90168 - Pop, Other Males, 70 + Yrs

Type	Numeric (Double)
CST90168	Population, Other Males, 70+ Years
OutputVariableName	output_CST90168

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10374	1157.7347...	2924.0702...

 TST90168 - Pop, Other Males, 70 + Yrs

Type	Numeric (Double)
TST90168	Population, Other Males, 70+ Years

OutputVariableName	output_TST90168
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	86	2.5473575...	6.5477324...

### BST90168 - Pop, Other Males, 70 + Yrs

Type	Numeric (Double)
BST90168	Population, Other Males, 70+ Years
OutputVariableName	output_BST90168

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	46	0.9292491...	3.4523922...

### CST90169 - Pop, Other Females, Under 1 Year

Type	Numeric (Double)
CST90169	Population, Other Females, Under 1 Year
OutputVariableName	output_CST90169

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19395	2042.6477...	5483.8099...

### TST90169 - Pop, Other Females, Under 1 Year

Type	Numeric (Double)
TST90169	Population, Other Females, Under 1 Year
OutputVariableName	output_TST90169

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	80	2.7118737...	7.4404421...

### BST90169 - Pop, Other Females, Under 1 Year

Type	Numeric (Double)
BST90169	Population, Other Females, Under 1 Year
OutputVariableName	output_BST90169

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	59	0.8865511...	3.3452345...

### CST90170 - Pop, Other Females, 1-4 Yrs

Type	Numeric (Double)
CST90170	Population, Other Females, 1 to 4 Years
OutputVariableName	output_CST90170

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	85762	9032.0809...	24244.747...

### TST90170 - Pop, Other Females, 1-4 Yrs

Type	Numeric (Double)
TST90170	Population, Other Females, 1 to 4 Years
OutputVariableName	output_TST90170

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	282	10.660329...	26.131291...

 BST90170 - Pop, Other Females, 1-4 Yrs

Type	Numeric (Double)
BST90170	Population, Other Females, 1 to 4 Years
OutputVariableName	output_BST90170

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	144	3.5830583...	9.9786599...

 CST90171 - Pop, Other Females, 5-9 Yrs

Type	Numeric (Double)
CST90171	Population, Other Females, 5 to 9 Years
OutputVariableName	output_CST90171

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	90240	9608.0042...	25513.424...

 TST90171 - Pop, Other Females, 5-9 Yrs

Type	Numeric (Double)
TST90171	Population, Other Females, 5 to 9 Years
OutputVariableName	output_TST90171

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	367	13.731091...	31.141925...

 BST90171 - Pop, Other Females, 5-9 Yrs

Type	Numeric (Double)
BST90171	Population, Other Females, 5 to 9 Years

OutputVariableName	output_BST90171
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	226	4.4625275...	11.644359...

### CST90172 - Pop, Other Females, 10-11 Yrs

Type	Numeric (Double)
CST90172	Population, Other Females, 10 to 11 Years
OutputVariableName	output_CST90172

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	31929	3436.3741...	9030.7401...

### TST90172 - Pop, Other Females, 10-11 Yrs

Type	Numeric (Double)
TST90172	Population, Other Females, 10 to 11 Years
OutputVariableName	output_TST90172

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	135	4.8903912...	11.522329...

### BST90172 - Pop, Other Females, 10-11 Yrs

Type	Numeric (Double)
BST90172	Population, Other Females, 10 to 11 Years
OutputVariableName	output_BST90172

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	73	1.6307755...	5.1130200...

### CST90173 - Pop, Other Females, 12-13 Yrs

Type	Numeric (Double)
CST90173	Population, Other Females, 12 to 13 Years
OutputVariableName	output_CST90173

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	32951	3516.6587...	9318.1153...

### TST90173 - Pop, Other Females, 12-13 Yrs

Type	Numeric (Double)
TST90173	Population, Other Females, 12 to 13 Years
OutputVariableName	output_TST90173

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	139	4.2970487...	11.514834...

### BST90173 - Pop, Other Females, 12-13 Yrs

Type	Numeric (Double)
BST90173	Population, Other Females, 12 to 13 Years
OutputVariableName	output_BST90173

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	74	1.5736386...	5.6092301...



Type	Numeric (Double)
CST90174	Population, Other Females, Aged 14 Years
OutputVariableName	output_CST90174

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16520	1757.6236...	4674.0670...



Type	Numeric (Double)
TST90174	Population, Other Females, Aged 14 Years
OutputVariableName	output_TST90174

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	105	2.6508579...	6.9984108...



Type	Numeric (Double)
BST90174	Population, Other Females, Aged 14 Years
OutputVariableName	output_BST90174

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	42	0.9264988...	3.2461681...



Type	Numeric (Double)
CST90175	Population, Other Females, Aged 15 Years

OutputVariableName	output_CST90175
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16959	1796.0076...	4794.7878...

### TST90175 - Pop, Other Females, 15 Yrs

Type	Numeric (Double)
TST90175	Population, Other Females, Aged 15 Years
OutputVariableName	output_TST90175

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	79	2.0623198...	6.6072954...

### BST90175 - Pop, Other Females, 15 Yrs

Type	Numeric (Double)
BST90175	Population, Other Females, Aged 15 Years
OutputVariableName	output_BST90175

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	41	0.7353547...	3.1988185...

### CST90176 - Pop, Other Females, 16 Yrs

Type	Numeric (Double)
CST90176	Population, Other Females, Aged 16 Years
OutputVariableName	output_CST90176

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16488	1752.7943...	4663.4506...

### TST90176 - Pop, Other Females, 16 Yrs

Type	Numeric (Double)
TST90176	Population, Other Females, Aged 16 Years
OutputVariableName	output_TST90176

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	94	2.6630748...	7.0305464...

### BST90176 - Pop, Other Females, 16 Yrs

Type	Numeric (Double)
BST90176	Population, Other Females, Aged 16 Years
OutputVariableName	output_BST90176

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	35	1.0105885...	3.5734969...

### CST90177 - Pop, Other Females, 17 Yrs

Type	Numeric (Double)
CST90177	Population, Other Females, Aged 17 Years
OutputVariableName	output_CST90177

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	17480	1839.6234...	4942.5389...

 TST90177 - Pop, Other Females, 17 Yrs

Type	Numeric (Double)
TST90177	Population, Other Females, Aged 17 Years
OutputVariableName	output_TST90177

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	87	2.4275223...	7.1353945...

 BST90177 - Pop, Other Females, 17 Yrs

Type	Numeric (Double)
BST90177	Population, Other Females, Aged 17 Years
OutputVariableName	output_BST90177

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	67	0.8959708...	3.3903853...

 CST90178 - Pop, Other Females, 18 Yrs

Type	Numeric (Double)
CST90178	Population, Other Females, Aged 18 Years
OutputVariableName	output_CST90178

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	17927	1884.7967...	5065.1459...

 TST90178 - Pop, Other Females, 18 Yrs

Type	Numeric (Double)
TST90178	Population, Other Females, Aged 18 Years

OutputVariableName	output_TST90178
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	81	2.4931365...	6.2647440...

### BST90178 - Pop, Other Females, 18 Yrs

Type	Numeric (Double)
BST90178	Population, Other Females, Aged 18 Years
OutputVariableName	output_BST90178

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	69	0.9220297...	3.4565860...

### CST90179 - Pop, Other Females, 19 Yrs

Type	Numeric (Double)
CST90179	Population, Other Females, Aged 19 Years
OutputVariableName	output_CST90179

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19211	2025.1900...	5423.4583...

### TST90179 - Pop, Other Females, 19 Yrs

Type	Numeric (Double)
TST90179	Population, Other Females, Aged 19 Years
OutputVariableName	output_TST90179

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	78	2.7469457...	7.2373069...

### BST90179 - Pop, Other Females, 19 Yrs

Type	Numeric (Double)
BST90179	Population, Other Females, Aged 19 Years
OutputVariableName	output_BST90179

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	45	1.0464108...	3.6185787...

### CST90180 - Pop, Other Females, 20 Yrs

Type	Numeric (Double)
CST90180	Population, Other Females, Aged 20 Years
OutputVariableName	output_CST90180

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19981	2105.5406...	5645.2290...

### TST90180 - Pop, Other Females, 20 Yrs

Type	Numeric (Double)
TST90180	Population, Other Females, Aged 20 Years
OutputVariableName	output_TST90180

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	71	2.6892244...	7.1665075...

 BST90180 - Pop, Other Females, 20 Yrs

Type	Numeric (Double)
BST90180	Population, Other Females, Aged 20 Years
OutputVariableName	output_BST90180

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	66	0.9247799...	3.4910097...

 CST90181 - Pop, Other Females, 21 Yrs

Type	Numeric (Double)
CST90181	Population, Other Females, Aged 21 Years
OutputVariableName	output_CST90181

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19262	2028.4363...	5441.5729...

 TST90181 - Pop, Other Females, 21 Yrs

Type	Numeric (Double)
TST90181	Population, Other Females, Aged 21 Years
OutputVariableName	output_TST90181

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	80	2.3275223...	6.5238994...

 BST90181 - Pop, Other Females, 21 Yrs

Type	Numeric (Double)
BST90181	Population, Other Females, Aged 21 Years

OutputVariableName	output_BST90181
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	52	0.8379400...	3.2227469...

### CST90182 - Pop, Other Females, 22-24 Yrs

Type	Numeric (Double)
CST90182	Population, Other Females, 22 to 24 Years
OutputVariableName	output_CST90182

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	59958	6322.3579...	16935.524...

### TST90182 - Pop, Other Females, 22-24 Yrs

Type	Numeric (Double)
TST90182	Population, Other Females, 22 to 24 Years
OutputVariableName	output_TST90182

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	195	7.6194234...	17.094679...

### BST90182 - Pop, Other Females, 22-24 Yrs

Type	Numeric (Double)
BST90182	Population, Other Females, 22 to 24 Years
OutputVariableName	output_BST90182

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	145	2.6084983...	7.3887112...

### CST90183 - Pop, Other Females, 25-29 Yrs

Type	Numeric (Double)
CST90183	Population, Other Females, 25 to 29 Years
OutputVariableName	output_CST90183

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	100979	10731.310...	28514.634...

### TST90183 - Pop, Other Females, 25-29 Yrs

Type	Numeric (Double)
TST90183	Population, Other Females, 25 to 29 Years
OutputVariableName	output_TST90183

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	337	13.718188...	29.596421...

### BST90183 - Pop, Other Females, 25-29 Yrs

Type	Numeric (Double)
BST90183	Population, Other Females, 25 to 29 Years
OutputVariableName	output_BST90183

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	337	4.7162403...	12.488437...



Type	Numeric (Double)
CST90184	Population, Other Females, 30 to 34 Years
OutputVariableName	output_CST90184

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	89095	9477.8779...	25156.224...



Type	Numeric (Double)
TST90184	Population, Other Females, 30 to 34 Years
OutputVariableName	output_TST90184

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	251	12.232738...	23.736353...



Type	Numeric (Double)
BST90184	Population, Other Females, 30 to 34 Years
OutputVariableName	output_BST90184

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	218	3.9340621...	9.0682156...



Type	Numeric (Double)
CST90185	Population, Other Females, 35 to 39 Years



OutputVariableName	output_CST90185
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	68225	7295.8470...	19272.295...

### TST90185 - Pop, Other Females, 35-39 Yrs

Type	Numeric (Double)
TST90185	Population, Other Females, 35 to 39 Years
OutputVariableName	output_TST90185

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	204	10.792381...	20.982201...

### BST90185 - Pop, Other Females, 35-39 Yrs

Type	Numeric (Double)
BST90185	Population, Other Females, 35 to 39 Years
OutputVariableName	output_BST90185

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	197	3.6177805...	8.7123231...

### CST90186 - Pop, Other Females, 40-44 Yrs

Type	Numeric (Double)
CST90186	Population, Other Females, 40 to 44 Years
OutputVariableName	output_CST90186

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

	Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	50232	5407.3423...	14188.760...

### TST90186 - Pop, Other Females, 40-44 Yrs

Type	Numeric (Double)
TST90186	Population, Other Females, 40 to 44 Years
OutputVariableName	output_TST90186

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	182	7.8450240...	15.726173...

### BST90186 - Pop, Other Females, 40-44 Yrs

Type	Numeric (Double)
BST90186	Population, Other Females, 40 to 44 Years
OutputVariableName	output_BST90186

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	145	2.7911166...	7.0414213...

### CST90187 - Pop, Other Females, 45-49 Yrs

Type	Numeric (Double)
CST90187	Population, Other Females, 45 to 49 Years
OutputVariableName	output_CST90187

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	35890	3884.5881...	10137.309...

 TST90187 - Pop, Other Females, 45-49 Yrs

Type	Numeric (Double)
TST90187	Population, Other Females, 45 to 49 Years
OutputVariableName	output_TST90187

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	147	5.8710363...	12.524642...

 BST90187 - Pop, Other Females, 45-49 Yrs

Type	Numeric (Double)
BST90187	Population, Other Females, 45 to 49 Years
OutputVariableName	output_BST90187

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	134	2.2098459...	6.0694005...

 CST90188 - Pop, Other Females, 50-59 Yrs

Type	Numeric (Double)
CST90188	Population, Other Females, 50 to 59 Years
OutputVariableName	output_CST90188

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	44713	4949.5954...	12626.968...

 TST90188 - Pop, Other Females, 50-59 Yrs

Type	Numeric (Double)
TST90188	Population, Other Females, 50 to 59 Years

OutputVariableName	output_TST90188
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
Total			168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	177	7.6547014...	16.096408...

### BST90188 - Pop, Other Females, 50-59 Yrs

Type	Numeric (Double)
BST90188	Population, Other Females, 50 to 59 Years
OutputVariableName	output_BST90188

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
Total			194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	157	2.7396177...	7.4374280...

### CST90189 - Pop, Other Females, 60-69 Yrs

Type	Numeric (Double)
CST90189	Population, Other Females, 60 to 69 Years
OutputVariableName	output_CST90189

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	27148	2980.0967...	7656.4437...

### TST90189 - Pop, Other Females, 60-69 Yrs

Type	Numeric (Double)
TST90189	Population, Other Females, 60 to 69 Years
OutputVariableName	output_TST90189

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	162	4.9086479...	11.050602...

### BST90189 - Pop, Other Females, 60-69 Yrs

Type	Numeric (Double)
BST90189	Population, Other Females, 60 to 69 Years
OutputVariableName	output_BST90189

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	64	1.5884213...	4.7229092...

### CST90190 - Pop, Other Females, 70 + Yrs

Type	Numeric (Double)
CST90190	Population, Other Females, 70+ Years
OutputVariableName	output_CST90190

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	18457	2011.6888...	5202.2078...

### TST90190 - Pop, Other Females, 70 + Yrs

Type	Numeric (Double)
TST90190	Population, Other Females, 70+ Years
OutputVariableName	output_TST90190

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	101	3.9494166...	9.3190403...

 BST90190 - Pop, Other Females, 70 + Yrs

Type	Numeric (Double)
BST90190	Population, Other Females, 70+ Years
OutputVariableName	output_BST90190

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	72	1.3014988...	4.1992829...

 CST90191 - Median Age

Type	Numeric (Double)
CST90191	Median Age
OutputVariableName	output_CST90191

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	23.701891...	42.497899...	31.647885...	2.2304046...

 TST90191 - Median Age

Type	Numeric (Double)
TST90191	Median Age
OutputVariableName	output_TST90191

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	16.848484...	64.447598...	32.057836...	4.3481457...

 BST90191 - Median Age

Type	Numeric (Double)
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BST90191	Median Age
OutputVariableName	output_BST90191

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	31	0.21%	
	.G	geocode missing	194	1.32%	
Total			225	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14513	225	13.325581...	75.899038...	32.237088...	5.7820839...

### CST90192 - Median Age, White Male

Type	Numeric (Double)
CST90192	White Male Median Age
OutputVariableName	output_CST90192

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	24.145234...	41.333028...	32.106420...	2.0642757...

### TST90192 - Median Age, White Male

Type	Numeric (Double)
TST90192	White Male Median Age
OutputVariableName	output_TST90192

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	750	5.09%	
	.G	geocode missing	168	1.14%	
Total			918	6.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13820	918	12.909090...	70.388888...	32.695849...	5.0857674...

### BST90192 - Median Age, White Male

Type	Numeric (Double)
BST90192	White Male Median Age
OutputVariableName	output_BST90192

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2066	14.02%	
	.G	geocode missing	194	1.32%	
		Total	2,260	15.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12478	2260	10.448275...	79.892857...	32.614778...	6.0289492...

### CST90193 - Median Age, White Female

Type	Numeric (Double)
CST90193	White Female Median Age
OutputVariableName	output_CST90193

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	26.875738...	49.296296...	34.567262...	2.4341328...

### TST90193 - Median Age, White Female

Type	Numeric (Double)
TST90193	White Female Median Age
OutputVariableName	output_TST90193

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	703	4.77%	
	.G	geocode missing	168	1.14%	
		Total	871	5.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13867	871	17.541666...	80.593406...	35.605465...	6.7121745...

### BST90193 - Median Age, White Female

Type	Numeric (Double)
BST90193	White Female Median Age
OutputVariableName	output_BST90193

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1980	13.43%	
	.G	geocode missing	194	1.32%	



		Total	2,174	14.75%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
12564	2174	16.75	82.956043...	35.381357...	7.6167570...

### CST90194 - Median Age, Black Male

Type	Numeric (Double)
CST90194	Black Male Median Age
OutputVariableName	output_CST90194

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1309	8.88%	
	.G	geocode missing	55	0.37%	
Total			1,364	9.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13374	1364	15.528985...	37.349056...	25.891674...	2.5273044...

### TST90194 - Median Age, Black Male

Type	Numeric (Double)
TST90194	Black Male Median Age
OutputVariableName	output_TST90194

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8979	60.92%	
	.G	geocode missing	168	1.14%	
Total			9,147	62.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5591	9147	7.875	47.416666...	25.869875...	5.3591515...

### BST90194 - Median Age, Black Male

Type	Numeric (Double)
BST90194	Black Male Median Age
OutputVariableName	output_BST90194

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11448	77.68%	
	.G	geocode missing	194	1.32%	
Total			11,642	78.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3096	11642	6.2857142...	61.710526...	25.263301...	6.7022770...

### CST90195 - Median Age, Black Female

Type	Numeric (Double)
CST90195	Black Female Median Age
OutputVariableName	output_CST90195

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1321	8.96%	
	.G	geocode missing	55	0.37%	
Total			1,376	9.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13362	1376	13.628571...	38.264705...	27.800960...	3.2951635...

### TST90195 - Median Age, Black Female

Type	Numeric (Double)
TST90195	Black Female Median Age
OutputVariableName	output_TST90195

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8696	59%	
	.G	geocode missing	168	1.14%	
Total			8,864	60.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5874	8864	8.296875	60.5	29.241238...	5.7235109...

### BST90195 - Median Age, Black Female

Type	Numeric (Double)
BST90195	Black Female Median Age
OutputVariableName	output_BST90195

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11213	76.08%	
	.G	geocode missing	194	1.32%	
Total			11,407	77.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3331	11407	8.296875	64.978260...	29.643424...	6.9165333...



Type	Numeric (Double)
CST90196	Asian or Pacific Islander Male Median Age
OutputVariableName	output_CST90196

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2821	19.14%	
	.G	geocode missing	55	0.37%	
Total			2,876	19.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11862	2876	16.413793...	36.5	27.510479...	3.4947656...



Type	Numeric (Double)
TST90196	Asian or Pacific Islander Male Median Age
OutputVariableName	output_TST90196

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12191	82.72%	
	.G	geocode missing	168	1.14%	
Total			12,359	83.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2379	12359	13.222222...	50.5625	29.234377...	3.5571311...



Type	Numeric (Double)
BST90196	Asian or Pacific Islander Male Median Age
OutputVariableName	output_BST90196

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13299	90.24%	
	.G	geocode missing	194	1.32%	
Total			13,493	91.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1245	13493	14.75	45.088709...	29.004705...	3.6522105...



Type	Numeric (Double)
CST90197	Asian or Pacific Islander Female Median Age
OutputVariableName	output_CST90197

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2764	18.75%	
	.G	geocode missing	55	0.37%	
Total			2,819	19.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11919	2819	16.727272...	40.590909...	29.649651...	3.2546926...



Type	Numeric (Double)
TST90197	Asian or Pacific Islander Female Median Age
OutputVariableName	output_TST90197

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12113	82.19%	
	.G	geocode missing	168	1.14%	
Total			12,281	83.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2457	12281	16.5	52.284313...	31.175420...	4.4948682...



Type	Numeric (Double)
BST90197	Asian or Pacific Islander Female Median Age
OutputVariableName	output_BST90197

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13261	89.98%	
	.G	geocode missing	194	1.32%	
Total			13,455	91.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1283	13455	12.047619...	54.661764...	32.237505...	5.7659215...



Type	Numeric (Double)
CST90198	Other Male Median Age
OutputVariableName	output_CST90198

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2984	20.25%	
	.G	geocode missing	55	0.37%	
Total			3,039	20.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11699	3039	18.666666...	34.844155...	24.889087...	3.0469024...



Type	Numeric (Double)
TST90198	Other Male Median Age
OutputVariableName	output_TST90198

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11122	75.46%	
	.G	geocode missing	168	1.14%	
Total			11,290	76.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3448	11290	10.8	61.567567...	24.643951...	5.2863600...



Type	Numeric (Double)
BST90198	Other Male Median Age
OutputVariableName	output_BST90198

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13167	89.34%	
	.G	geocode missing	194	1.32%	
Total			13,361	90.66%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
1377	13361	8.71875	42.333333...	22.421869...	4.5695936...



Type	Numeric (Double)
CST90199	Other Female Median Age
OutputVariableName	output_CST90199

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3424	23.23%	
	.G	geocode missing	55	0.37%	
Total			3,479	23.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11259	3479	12.833333...	32.911290...	25.496466...	3.3263326...



Type	Numeric (Double)
TST90199	Other Female Median Age
OutputVariableName	output_TST90199

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11338	76.93%	
	.G	geocode missing	168	1.14%	
Total			11,506	78.07%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
3232	11506	12.133333...	47.461538...	25.179089...	4.8731269...



Type	Numeric (Double)
BST90199	Other Female Median Age
OutputVariableName	output_BST90199

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13334	90.47%	
	.G	geocode missing	194	1.32%	
Total			13,528	91.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1210	13528	8.666666...	47.846153...	23.615526...	4.5372711...



Type	Numeric (Double)
CST90200	Standard Deviation in Age Distribution
OutputVariableName	output_CST90200

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	18.416350...	25.778724...	21.736162...	1.0343393...



Type	Numeric (Double)
TST90200	Standard Deviation in Age Distribution
OutputVariableName	output_TST90200

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	6.1256606...	30.024021...	21.534367...	1.8116299...



Type	Numeric (Double)
BST90200	Standard Deviation in Age Distribution
OutputVariableName	output_BST90200

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	31	0.21%	
	.G	geocode missing	194	1.32%	
		Total	225	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14513	225	1.0772102...	30.159672...	21.249695...	2.1971686...



Type	Numeric (Double)
CST90201	Standard Deviation in Age Distribution, White Male
OutputVariableName	output_CST90201

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	18.087529...	24.873753...	21.147130...	1E+0

### TST90201 - Std Dev in Age, White Male

Type	Numeric (Double)
TST90201	Standard Deviation in Age Distribution, White Male
OutputVariableName	output_TST90201

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	750	5.09%	
	.G	geocode missing	168	1.14%	
		Total	918	6.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13820	918	4.0537147...	28.563477...	20.982307...	1.7846673...

### BST90201 - Std Dev in Age, White Male

Type	Numeric (Double)
BST90201	Standard Deviation in Age Distribution, White Male
OutputVariableName	output_BST90201

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2066	14.02%	
	.G	geocode missing	194	1.32%	
		Total	2,260	15.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12478	2260	1.0772102...	29.854386...	20.679718...	2.1955073...

### CST90202 - Std Dev in Age, White Female

Type	Numeric (Double)
CST90202	Standard Deviation in Age Distribution, White Female



OutputVariableName	output_CST90202
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	18.539548...	26.553860...	22.641268...	1.0095875...

### TST90202 - Std Dev in Age, White Female

Type	Numeric (Double)
TST90202	Standard Deviation in Age Distribution, White Female
OutputVariableName	output_TST90202

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	703	4.77%	
	.G	geocode missing	168	1.14%	
		Total	871	5.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13867	871	5.9727544...	31.114787...	22.196294...	2.0131483...

### BST90202 - Std Dev in Age, White Female

Type	Numeric (Double)
BST90202	Standard Deviation in Age Distribution, White Female
OutputVariableName	output_BST90202

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1980	13.43%	
	.G	geocode missing	194	1.32%	
		Total	2,174	14.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12564	2174	7.8251233...	30.246818...	21.670592...	2.5112378...

### CST90203 - Std Dev in Age, Black Male

Type	Numeric (Double)
CST90203	Standard Deviation in Age Distribution, Black Male
OutputVariableName	output_CST90203

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1309	8.88%	
	.G	geocode missing	55	0.37%	
		Total	1,364	9.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13374	1364	8.2489098...	25.477047...	19.726585...	1.7407577...

### TST90203 - Std Dev in Age, Black Male

Type	Numeric (Double)
TST90203	Standard Deviation in Age Distribution, Black Male
OutputVariableName	output_TST90203

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8979	60.92%	
	.G	geocode missing	168	1.14%	
		Total	9,147	62.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5591	9147	3.6402691...	26.492806...	19.709348...	3.1303599...

### BST90203 - Std Dev in Age, Black Male

Type	Numeric (Double)
BST90203	Standard Deviation in Age Distribution, Black Male
OutputVariableName	output_BST90203

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11448	77.68%	
	.G	geocode missing	194	1.32%	
		Total	11,642	78.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3096	11642	3.6402691...	27.834838...	19.553840...	3.0549151...

### CST90204 - Std Dev in Age, Black Female

Type	Numeric (Double)
CST90204	Standard Deviation in Age Distribution, Black Female
OutputVariableName	output_CST90204

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1321	8.96%	
	.G	geocode missing	55	0.37%	

		Total	1,376	9.34%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
13362	1376	11.748893...	26.314219...	20.911017...	1.8319414...

### TST90204 - Std Dev in Age, Black Female

Type	Numeric (Double)
TST90204	Standard Deviation in Age Distribution, Black Female
OutputVariableName	output_TST90204

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8696	59%	
	.G	geocode missing	168	1.14%	
Total			8,864	60.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5874	8864	8.0997950...	28.474785...	20.198377...	3.1929714...

### BST90204 - Std Dev in Age, Black Female

Type	Numeric (Double)
BST90204	Standard Deviation in Age Distribution, Black Female
OutputVariableName	output_BST90204

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11213	76.08%	
	.G	geocode missing	194	1.32%	
Total			11,407	77.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3331	11407	5.5845044...	30.661994...	20.206324...	3.2371403...

### CST90205 - Std Dev in Age, Asian/PacIs Male

Type	Numeric (Double)
CST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male
OutputVariableName	output_CST90205

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2821	19.14%	
	.G	geocode missing	55	0.37%	
Total			2,876	19.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11862	2876	9.6826838...	24.453695...	17.935338...	1.9506108...

### TST90205 - Std Dev in Age, Asian/PacIs Male

Type	Numeric (Double)
TST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male
OutputVariableName	output_TST90205

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12191	82.72%	
	.G	geocode missing	168	1.14%	
Total			12,359	83.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2379	12359	5.3833710...	26.710937...	19.571286...	2.3937977...

### BST90205 - Std Dev in Age, Asian/PacIs Male

Type	Numeric (Double)
BST90205	Standard Deviation in Age Distribution, Asian or Pacific Islander Male
OutputVariableName	output_BST90205

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13299	90.24%	
	.G	geocode missing	194	1.32%	
Total			13,493	91.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1245	13493	5.0630500...	27.450903...	19.946423...	2.1283127...

### CST90206 - Std Dev in Age, Asian/PacIs Female

Type	Numeric (Double)
CST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female
OutputVariableName	output_CST90206

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2764	18.75%	
	.G	geocode missing	55	0.37%	
Total			2,819	19.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11919	2819	10.710050...	23.429773...	18.309089...	1.6333069...

 TST90206 - Std Dev in Age, Asian/PacIs Female

Type	Numeric (Double)
TST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female
OutputVariableName	output_TST90206

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12113	82.19%	
	.G	geocode missing	168	1.14%	
Total			12,281	83.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2457	12281	11.519916...	24.570120...	19.935432...	2.0830536...

 BST90206 - Std Dev in Age, Asian/PacIs Female

Type	Numeric (Double)
BST90206	Standard Deviation in Age Distribution, Asian or Pacific Islander Female
OutputVariableName	output_BST90206

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13261	89.98%	
	.G	geocode missing	194	1.32%	
Total			13,455	91.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1283	13455	12.669082...	26.565166...	20.383405...	1.7309588...

 CST90207 - Std Dev in Age, Other Male

Type	Numeric (Double)
CST90207	Standard Deviation in Age Distribution, Other Male
OutputVariableName	output_CST90207

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2984	20.25%	
	.G	geocode missing	55	0.37%	
Total			3,039	20.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11699	3039	8.8510136...	22.302377...	16.850069...	1.6978846...

 TST90207 - Std Dev in Age, Other Male

Type	Numeric (Double)
TST90207	Standard Deviation in Age Distribution, Other Male
OutputVariableName	output_TST90207

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11122	75.46%	
	.G	geocode missing	168	1.14%	
Total			11,290	76.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3448	11290	8.8873391...	23.327042...	17.246495...	2.3733320...

 BST90207 - Std Dev in Age, Other Male

Type	Numeric (Double)
BST90207	Standard Deviation in Age Distribution, Other Male
OutputVariableName	output_BST90207

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13167	89.34%	
	.G	geocode missing	194	1.32%	
Total			13,361	90.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1377	13361	9.2877103...	23.474134...	17.135349...	2.6887530...

 CST90208 - Std Dev in Age, Other Female

Type	Numeric (Double)
CST90208	Standard Deviation in Age Distribution, Other Female
OutputVariableName	output_CST90208

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3424	23.23%	
	.G	geocode missing	55	0.37%	
Total			3,479	23.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11259	3479	12.736052...	23.298426...	18.454360...	1.5365611...

 TST90208 - Std Dev in Age, Other Female

Type	Numeric (Double)
TST90208	Standard Deviation in Age Distribution, Other Female
OutputVariableName	output_TST90208

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11338	76.93%	
	.G	geocode missing	168	1.14%	
Total			11,506	78.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3232	11506	9.7962927...	26.465682...	18.168296...	2.5200130...

 BST90208 - Std Dev in Age, Other Female

Type	Numeric (Double)
BST90208	Standard Deviation in Age Distribution, Other Female
OutputVariableName	output_BST90208

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13334	90.47%	
	.G	geocode missing	194	1.32%	
Total			13,528	91.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1210	13528	11.929227...	28.393260...	18.181190...	2.1683348...

 CST90209 - Pop, Hispanic Males, Under 1 Year

Type	Numeric (Double)
CST90209	Population, Hispanic Males, Under 1 Year
OutputVariableName	output_CST90209

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	34735	3829.6195...	9812.0206...

 TST90209 - Pop, Hispanic Males, Under 1 Year

Type	Numeric (Double)
TST90209	Population, Hispanic Males, Under 1 Year
OutputVariableName	output_TST90209

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	208	5.3595058...	13.524151...

### BST90209 - Pop, Hispanic Males, Under 1 Year

Type	Numeric (Double)
BST90209	Population, Hispanic Males, Under 1 Year
OutputVariableName	output_BST90209

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	208	1.7732398...	5.8362098...

### CST90210 - Pop, Hispanic Males, 1-4 Yrs

Type	Numeric (Double)
CST90210	Population, Hispanic Males, 1 to 4 Years
OutputVariableName	output_CST90210

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	154398	17106.998...	43617.578...

### TST90210 - Pop, Hispanic Males, 1-4 Yrs

Type	Numeric (Double)
TST90210	Population, Hispanic Males, 1 to 4 Years
OutputVariableName	output_TST90210

			Frequency	% of total	% of valid
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Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	704	24.888743...	49.870652...

### BST90210 - Pop, Hispanic Males, 1-4 Yrs

Type	Numeric (Double)
BST90210	Population, Hispanic Males, 1 to 4 Years
OutputVariableName	output_BST90210

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	704	8.7086083...	21.917137...

### CST90211 - Pop, Hispanic Males, 5-9 Yrs

Type	Numeric (Double)
CST90211	Population, Hispanic Males, 5 to 9 Years
OutputVariableName	output_CST90211

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	164245	18447.268...	46431.696...

### TST90211 - Pop, Hispanic Males, 5-9 Yrs

Type	Numeric (Double)
TST90211	Population, Hispanic Males, 5 to 9 Years
OutputVariableName	output_TST90211

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	863	30.033081...	56.770911...

 BST90211 - Pop, Hispanic Males, 5-9 Yrs

Type	Numeric (Double)
BST90211	Population, Hispanic Males, 5 to 9 Years
OutputVariableName	output_BST90211

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	863	10.241336...	24.320917...

 CST90212 - Pop, Hispanic Males, 10-11 Yrs

Type	Numeric (Double)
CST90212	Population, Hispanic Males, 10 to 11 Years
OutputVariableName	output_CST90212

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	60621	6814.0423...	17136.048...

 TST90212 - Pop, Hispanic Males, 10-11 Yrs

Type	Numeric (Double)
TST90212	Population, Hispanic Males, 10 to 11 Years
OutputVariableName	output_TST90212

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	368	11.676115...	24.701010...

 BST90212 - Pop, Hispanic Males, 10-11 Yrs

Type	Numeric (Double)
BST90212	Population, Hispanic Males, 10 to 11 Years

OutputVariableName	output_BST90212
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	294	4.1890126...	10.789106...

### CST90213 - Pop, Hispanic Males, 12-13 Yrs

Type	Numeric (Double)
CST90213	Population, Hispanic Males, 12 to 13 Years
OutputVariableName	output_CST90213

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	59676	6705.7805...	16877.204...

### TST90213 - Pop, Hispanic Males, 12-13 Yrs

Type	Numeric (Double)
TST90213	Population, Hispanic Males, 12 to 13 Years
OutputVariableName	output_TST90213

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	397	11.517089...	24.628549...

### BST90213 - Pop, Hispanic Males, 12-13 Yrs

Type	Numeric (Double)
BST90213	Population, Hispanic Males, 12 to 13 Years
OutputVariableName	output_BST90213

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	383	3.8580858...	10.704963...

### CST90214 - Pop, Hispanic Males, 14 Yrs

Type	Numeric (Double)
CST90214	Population, Hispanic Males, Aged 14 Years
OutputVariableName	output_CST90214

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	29002	3310.3239...	8218.8054...

### TST90214 - Pop, Hispanic Males, 14 Yrs

Type	Numeric (Double)
TST90214	Population, Hispanic Males, Aged 14 Years
OutputVariableName	output_TST90214

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	194	6.0350720...	13.103863...

### BST90214 - Pop, Hispanic Males, 14 Yrs

Type	Numeric (Double)
BST90214	Population, Hispanic Males, Aged 14 Years
OutputVariableName	output_BST90214

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	174	2.3241199...	7.5056196...



Type	Numeric (Double)
CST90215	Population, Hispanic Males, Aged 15 Years
OutputVariableName	output_CST90215

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	30240	3410.1870...	8564.3938...



Type	Numeric (Double)
TST90215	Population, Hispanic Males, Aged 15 Years
OutputVariableName	output_TST90215

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	255	5.4017158...	12.976315...



Type	Numeric (Double)
BST90215	Population, Hispanic Males, Aged 15 Years
OutputVariableName	output_BST90215

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	199	1.8230885...	5.7275450...



Type	Numeric (Double)
CST90216	Population, Hispanic Males, Aged 16 Years

OutputVariableName	output_CST90216
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	29862	3354.3563...	8447.1562...

### TST90216 - Pop, Hispanic Males, 16 Yrs

Type	Numeric (Double)
TST90216	Population, Hispanic Males, Aged 16 Years
OutputVariableName	output_TST90216

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	185	5.5560054...	12.726656...

### BST90216 - Pop, Hispanic Males, 16 Yrs

Type	Numeric (Double)
BST90216	Population, Hispanic Males, Aged 16 Years
OutputVariableName	output_BST90216

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	145	1.6995324...	5.3854582...

### CST90217 - Pop, Hispanic Males, 17 Yrs

Type	Numeric (Double)
CST90217	Population, Hispanic Males, Aged 17 Years
OutputVariableName	output_CST90217

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	33415	3730.1112...	9459.5351...

### TST90217 - Pop, Hispanic Males, 17 Yrs

Type	Numeric (Double)
TST90217	Population, Hispanic Males, Aged 17 Years
OutputVariableName	output_TST90217

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	207	6.2173644...	13.892848...

### BST90217 - Pop, Hispanic Males, 17 Yrs

Type	Numeric (Double)
BST90217	Population, Hispanic Males, Aged 17 Years
OutputVariableName	output_BST90217

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	171	2.1170929...	6.3118960...

### CST90218 - Pop, Hispanic Males, 18 Yrs

Type	Numeric (Double)
CST90218	Population, Hispanic Males, Aged 18 Years
OutputVariableName	output_CST90218

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	36135	4024.8290...	10224.082...

 TST90218 - Pop, Hispanic Males, 18 Yrs

Type	Numeric (Double)
TST90218	Population, Hispanic Males, Aged 18 Years
OutputVariableName	output_TST90218

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	284	5.8349347...	14.257566...

 BST90218 - Pop, Hispanic Males, 18 Yrs

Type	Numeric (Double)
BST90218	Population, Hispanic Males, Aged 18 Years
OutputVariableName	output_BST90218

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	172	2.0525990...	6.5214974...

 CST90219 - Pop, Hispanic Males, 19 Yrs

Type	Numeric (Double)
CST90219	Population, Hispanic Males, Aged 19 Years
OutputVariableName	output_CST90219

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	39210	4299.7205...	11072.956...

 TST90219 - Pop, Hispanic Males, 19 Yrs

Type	Numeric (Double)
TST90219	Population, Hispanic Males, Aged 19 Years



OutputVariableName	output_TST90219
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	286	5.6013726...	13.936208...

### BST90219 - Pop, Hispanic Males, 19 Yrs

Type	Numeric (Double)
BST90219	Population, Hispanic Males, Aged 19 Years
OutputVariableName	output_BST90219

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	286	1.9022964...	6.9082063...

### CST90220 - Pop, Hispanic Males, 20 Yrs

Type	Numeric (Double)
CST90220	Population, Hispanic Males, Aged 20 Years
OutputVariableName	output_CST90220

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	43447	4738.3469...	12268.938...

### TST90220 - Pop, Hispanic Males, 20 Yrs

Type	Numeric (Double)
TST90220	Population, Hispanic Males, Aged 20 Years
OutputVariableName	output_TST90220

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	271	5.9921757...	15.140350...

### BST90220 - Pop, Hispanic Males, 20 Yrs

Type	Numeric (Double)
BST90220	Population, Hispanic Males, Aged 20 Years
OutputVariableName	output_BST90220

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	271	1.8785753...	6.9974974...

### CST90221 - Pop, Hispanic Males, 21 Yrs

Type	Numeric (Double)
CST90221	Population, Hispanic Males, Aged 21 Years
OutputVariableName	output_CST90221

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	43612	4748.5534...	12319.508...

### TST90221 - Pop, Hispanic Males, 21 Yrs

Type	Numeric (Double)
TST90221	Population, Hispanic Males, Aged 21 Years
OutputVariableName	output_TST90221

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	232	5.9829787...	15.139830...

 BST90221 - Pop, Hispanic Males, 21 Yrs

Type	Numeric (Double)
BST90221	Population, Hispanic Males, Aged 21 Years
OutputVariableName	output_BST90221

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	225	2.0483360...	6.8692017...

 CST90222 - Pop, Hispanic Males, 22-24 Yrs

Type	Numeric (Double)
CST90222	Population, Hispanic Males, 22 to 24 Years
OutputVariableName	output_CST90222

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	132457	14491.592...	37433.377...

 TST90222 - Pop, Hispanic Males, 22-24 Yrs

Type	Numeric (Double)
TST90222	Population, Hispanic Males, 22 to 24 Years
OutputVariableName	output_TST90222

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	646	18.037474...	40.477847...

 BST90222 - Pop, Hispanic Males, 22-24 Yrs

Type	Numeric (Double)
BST90222	Population, Hispanic Males, 22 to 24 Years

OutputVariableName	output_BST90222
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	646	5.9915429...	17.303941...

### CST90223 - Pop, Hispanic Males, 25-29 Yrs

Type	Numeric (Double)
CST90223	Population, Hispanic Males, 25 to 29 Years
OutputVariableName	output_CST90223

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	206286	23200.705...	58372.496...

### TST90223 - Pop, Hispanic Males, 25-29 Yrs

Type	Numeric (Double)
TST90223	Population, Hispanic Males, 25 to 29 Years
OutputVariableName	output_TST90223

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1602	32.508991...	69.048041...

### BST90223 - Pop, Hispanic Males, 25-29 Yrs

Type	Numeric (Double)
BST90223	Population, Hispanic Males, 25 to 29 Years
OutputVariableName	output_BST90223

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1602	10.674504...	30.263218...

### CST90224 - Pop, Hispanic Males, 30-34 Yrs

Type	Numeric (Double)
CST90224	Population, Hispanic Males, 30 to 34 Years
OutputVariableName	output_CST90224

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	170900	19420.115...	48405.827...

### TST90224 - Pop, Hispanic Males, 30-34 Yrs

Type	Numeric (Double)
TST90224	Population, Hispanic Males, 30 to 34 Years
OutputVariableName	output_TST90224

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1213	30.621757...	61.513010...

### BST90224 - Pop, Hispanic Males, 30-34 Yrs

Type	Numeric (Double)
BST90224	Population, Hispanic Males, 30 to 34 Years
OutputVariableName	output_BST90224

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1213	9.9005775...	26.276663...



Type	Numeric (Double)
CST90225	Population, Hispanic Males, 35 to 39 Years
OutputVariableName	output_CST90225

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	125463	14388.813...	35594.221...



Type	Numeric (Double)
TST90225	Population, Hispanic Males, 35 to 39 Years
OutputVariableName	output_TST90225

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	925	23.792724...	50.608632...



Type	Numeric (Double)
BST90225	Population, Hispanic Males, 35 to 39 Years
OutputVariableName	output_BST90225

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	925	7.7574257...	20.802301...



Type	Numeric (Double)
CST90226	Population, Hispanic Males, 40 to 44 Years

OutputVariableName	output_CST90226
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	88076	10397.982...	25096.286...

### TST90226 - Pop, Hispanic Males, 40-44 Yrs

Type	Numeric (Double)
TST90226	Population, Hispanic Males, 40 to 44 Years
OutputVariableName	output_TST90226

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	819	18.589361...	40.073611...

### BST90226 - Pop, Hispanic Males, 40-44 Yrs

Type	Numeric (Double)
BST90226	Population, Hispanic Males, 40 to 44 Years
OutputVariableName	output_BST90226

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	819	6.1066419...	18.016822...

### CST90227 - Pop, Hispanic Males, 45-49 Yrs

Type	Numeric (Double)
CST90227	Population, Hispanic Males, 45 to 49 Years
OutputVariableName	output_CST90227

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	63731	7707.8052...	18338.059...

### TST90227 - Pop, Hispanic Males, 45-49 Yrs

Type	Numeric (Double)
TST90227	Population, Hispanic Males, 45 to 49 Years
OutputVariableName	output_TST90227

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	720	14.923404...	37.011673...

### BST90227 - Pop, Hispanic Males, 45-49 Yrs

Type	Numeric (Double)
BST90227	Population, Hispanic Males, 45 to 49 Years
OutputVariableName	output_BST90227

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	606	4.9193481...	15.015814...

### CST90228 - Pop, Hispanic Males, 50-59 Yrs

Type	Numeric (Double)
CST90228	Population, Hispanic Males, 50 to 59 Years
OutputVariableName	output_CST90228

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	81364	10427.869...	24119.590...



 TST90228 - Pop, Hispanic Males, 50-59 Yrs

Type	Numeric (Double)
TST90228	Population, Hispanic Males, 50 to 59 Years
OutputVariableName	output_TST90228

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1407	24.204461...	67.262319...

 BST90228 - Pop, Hispanic Males, 50-59 Yrs

Type	Numeric (Double)
BST90228	Population, Hispanic Males, 50 to 59 Years
OutputVariableName	output_BST90228

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	826	8.2823844...	25.952730...

 CST90229 - Pop, Hispanic Males, 60-69 Yrs

Type	Numeric (Double)
CST90229	Population, Hispanic Males, 60 to 69 Years
OutputVariableName	output_CST90229

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	48705	6504.8012...	15008.977...

 TST90229 - Pop, Hispanic Males, 60-69 Yrs

Type	Numeric (Double)
TST90229	Population, Hispanic Males, 60 to 69 Years

OutputVariableName	output_TST90229
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1109	18.151956...	61.211405...

### BST90229 - Pop, Hispanic Males, 60-69 Yrs

Type	Numeric (Double)
BST90229	Population, Hispanic Males, 60 to 69 Years
OutputVariableName	output_BST90229

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	718	5.6300192...	20.893580...

### CST90230 - Pop, Hispanic Males, 70 + Yrs

Type	Numeric (Double)
CST90230	Population, Hispanic Males, 70+ Years
OutputVariableName	output_CST90230

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	32307	3877.4123...	9283.9850...

### TST90230 - Pop, Hispanic Males, 70 + Yrs

Type	Numeric (Double)
TST90230	Population, Hispanic Males, 70+ Years
OutputVariableName	output_TST90230

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1021	14.439945...	60.306207...

### BST90230 - Pop, Hispanic Males, 70 + Yrs

Type	Numeric (Double)
BST90230	Population, Hispanic Males, 70+ Years
OutputVariableName	output_BST90230

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	613	4.3578107...	20.093038...

### CST90231 - Pop, Hispanic Females, Under 1 Year

Type	Numeric (Double)
CST90231	Population, Hispanic Females, Under 1 Year
OutputVariableName	output_CST90231

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	33019	3651.6890...	9325.7709...

### TST90231 - Pop, Hispanic Females, Under 1 Year

Type	Numeric (Double)
TST90231	Population, Hispanic Females, Under 1 Year
OutputVariableName	output_TST90231

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	219	5.7739876...	12.802492...

 BST90231 - Pop, Hispanic Females, Under 1 Year

Type	Numeric (Double)
BST90231	Population, Hispanic Females, Under 1 Year
OutputVariableName	output_BST90231

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	219	1.8685368...	6.0130656...

 CST90232 - Pop, Hispanic Females, 1-4 Yrs

Type	Numeric (Double)
CST90232	Population, Hispanic Females, 1 to 4 Years
OutputVariableName	output_CST90232

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	149575	16544.271...	42243.228...

 TST90232 - Pop, Hispanic Females, 1-4 Yrs

Type	Numeric (Double)
TST90232	Population, Hispanic Females, 1 to 4 Years
OutputVariableName	output_TST90232

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	684	24.065339...	49.168146...

 BST90232 - Pop, Hispanic Females, 1-4 Yrs

Type	Numeric (Double)
BST90232	Population, Hispanic Females, 1 to 4 Years

OutputVariableName	output_BST90232
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	684	7.9557205...	20.320446...

### CST90233 - Pop, Hispanic Females, 5-9 Yrs

Type	Numeric (Double)
CST90233	Population, Hispanic Females, 5 to 9 Years
OutputVariableName	output_CST90233

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	158417	17749.566...	44777.627...

### TST90233 - Pop, Hispanic Females, 5-9 Yrs

Type	Numeric (Double)
TST90233	Population, Hispanic Females, 5 to 9 Years
OutputVariableName	output_TST90233

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	948	29.272271...	57.089835...

### BST90233 - Pop, Hispanic Females, 5-9 Yrs

Type	Numeric (Double)
BST90233	Population, Hispanic Females, 5 to 9 Years
OutputVariableName	output_BST90233

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	948	9.5359598...	23.170195...

### CST90234 - Pop, Hispanic Females, 10-11 Yrs

Type	Numeric (Double)
CST90234	Population, Hispanic Females, 10 to 11 Years
OutputVariableName	output_CST90234

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	56736	6416.8604...	16052.666...

### TST90234 - Pop, Hispanic Females, 10-11 Yrs

Type	Numeric (Double)
TST90234	Population, Hispanic Females, 10 to 11 Years
OutputVariableName	output_TST90234

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	289	10.791695...	21.844785...

### BST90234 - Pop, Hispanic Females, 10-11 Yrs

Type	Numeric (Double)
BST90234	Population, Hispanic Females, 10 to 11 Years
OutputVariableName	output_BST90234

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	256	3.6927255...	10.112744...



Type	Numeric (Double)
CST90235	Population, Hispanic Females, 12 to 13 Years
OutputVariableName	output_CST90235

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	56359	6351.6896...	15945.609...



Type	Numeric (Double)
TST90235	Population, Hispanic Females, 12 to 13 Years
OutputVariableName	output_TST90235

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	370	9.7389155...	21.788024...



Type	Numeric (Double)
BST90235	Population, Hispanic Females, 12 to 13 Years
OutputVariableName	output_BST90235

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	320	3.4885863...	10.622669...



Type	Numeric (Double)
CST90236	Population, Hispanic Females, Aged 14 Years

OutputVariableName	output_CST90236
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	28078	3154.8430...	7946.3211...

### TST90236 - Pop, Hispanic Females, 14 Yrs

Type	Numeric (Double)
TST90236	Population, Hispanic Females, Aged 14 Years
OutputVariableName	output_TST90236

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	180	5.4681537...	12.550901...

### BST90236 - Pop, Hispanic Females, 14 Yrs

Type	Numeric (Double)
BST90236	Population, Hispanic Females, Aged 14 Years
OutputVariableName	output_BST90236

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	141	1.7797029...	5.3812636...

### CST90237 - Pop, Hispanic Females, 15 Yrs

Type	Numeric (Double)
CST90237	Population, Hispanic Females, Aged 15 Years
OutputVariableName	output_CST90237

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	28240	3170.6500...	7989.6661...

### TST90237 - Pop, Hispanic Females, 15 Yrs

Type	Numeric (Double)
TST90237	Population, Hispanic Females, Aged 15 Years
OutputVariableName	output_TST90237

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	224	4.8620452...	12.141349...

### BST90237 - Pop, Hispanic Females, 15 Yrs

Type	Numeric (Double)
BST90237	Population, Hispanic Females, Aged 15 Years
OutputVariableName	output_BST90237

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	224	1.7846534...	5.9396187...

### CST90238 - Pop, Hispanic Females, 16 Yrs

Type	Numeric (Double)
CST90238	Population, Hispanic Females, Aged 16 Years
OutputVariableName	output_CST90238

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	27159	3059.9145...	7689.2584...

 TST90238 - Pop, Hispanic Females, 16 Yrs

Type	Numeric (Double)
TST90238	Population, Hispanic Females, Aged 16 Years
OutputVariableName	output_TST90238

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	175	5.5288949...	13.275613...

 BST90238 - Pop, Hispanic Females, 16 Yrs

Type	Numeric (Double)
BST90238	Population, Hispanic Females, Aged 16 Years
OutputVariableName	output_BST90238

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	123	1.9983498...	6.7006911...

 CST90239 - Pop, Hispanic Females, 17 Yrs

Type	Numeric (Double)
CST90239	Population, Hispanic Females, Aged 17 Years
OutputVariableName	output_CST90239

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	28608	3183.1552...	8093.7889...

 TST90239 - Pop, Hispanic Females, 17 Yrs

Type	Numeric (Double)
TST90239	Population, Hispanic Females, Aged 17 Years

OutputVariableName	output_TST90239
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	213	5.0138641...	11.797450...

### BST90239 - Pop, Hispanic Females, 17 Yrs

Type	Numeric (Double)
BST90239	Population, Hispanic Females, Aged 17 Years
OutputVariableName	output_BST90239

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	175	1.9333058...	6.2690776...

### CST90240 - Pop, Hispanic Females, 18 Yrs

Type	Numeric (Double)
CST90240	Population, Hispanic Females, Aged 18 Years
OutputVariableName	output_CST90240

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	29294	3284.2521...	8282.2521...

### TST90240 - Pop, Hispanic Females, 18 Yrs

Type	Numeric (Double)
TST90240	Population, Hispanic Females, Aged 18 Years
OutputVariableName	output_TST90240

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	191	5.1971173...	12.281933...

### BST90240 - Pop, Hispanic Females, 18 Yrs

Type	Numeric (Double)
BST90240	Population, Hispanic Females, Aged 18 Years
OutputVariableName	output_BST90240

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	191	1.7923542...	5.8306152...

### CST90241 - Pop, Hispanic Females, 19 Yrs

Type	Numeric (Double)
CST90241	Population, Hispanic Females, Aged 19 Years
OutputVariableName	output_CST90241

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	31523	3510.3848...	8905.7574...

### TST90241 - Pop, Hispanic Females, 19 Yrs

Type	Numeric (Double)
TST90241	Population, Hispanic Females, Aged 19 Years
OutputVariableName	output_TST90241

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	202	6.0280027...	13.259741...

 BST90241 - Pop, Hispanic Females, 19 Yrs

Type	Numeric (Double)
BST90241	Population, Hispanic Females, Aged 19 Years
OutputVariableName	output_BST90241

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	180	2.1390264...	6.3531545...

 CST90242 - Pop, Hispanic Females, 20 Yrs

Type	Numeric (Double)
CST90242	Population, Hispanic Females, Aged 20 Years
OutputVariableName	output_CST90242

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	33247	3698.2417...	9398.9077...

 TST90242 - Pop, Hispanic Females, 20 Yrs

Type	Numeric (Double)
TST90242	Population, Hispanic Females, Aged 20 Years
OutputVariableName	output_TST90242

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	219	5.3201784...	12.270453...

 BST90242 - Pop, Hispanic Females, 20 Yrs

Type	Numeric (Double)
BST90242	Population, Hispanic Females, Aged 20 Years

OutputVariableName	output_BST90242
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	219	1.8215071...	6.0429405...

### CST90243 - Pop, Hispanic Females, 21 Yrs

Type	Numeric (Double)
CST90243	Population, Hispanic Females, Aged 21 Years
OutputVariableName	output_CST90243

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	32627	3627.7267...	9220.1969...

### TST90243 - Pop, Hispanic Females, 21 Yrs

Type	Numeric (Double)
TST90243	Population, Hispanic Females, Aged 21 Years
OutputVariableName	output_TST90243

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	201	4.9117364...	11.983785...

### BST90243 - Pop, Hispanic Females, 21 Yrs

Type	Numeric (Double)
BST90243	Population, Hispanic Females, Aged 21 Years
OutputVariableName	output_BST90243

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	201	1.6486523...	5.4509534...

### CST90244 - Pop, Hispanic Females, 22-24 Yrs

Type	Numeric (Double)
CST90244	Population, Hispanic Females, 22 to 24 Years
OutputVariableName	output_CST90244

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	100010	11204.531...	28290.133...

### TST90244 - Pop, Hispanic Females, 22-24 Yrs

Type	Numeric (Double)
TST90244	Population, Hispanic Females, 22 to 24 Years
OutputVariableName	output_TST90244

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	794	16.029512...	37.189590...

### BST90244 - Pop, Hispanic Females, 22-24 Yrs

Type	Numeric (Double)
BST90244	Population, Hispanic Females, 22 to 24 Years
OutputVariableName	output_BST90244

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	794	5.3884075...	16.671110...



Type	Numeric (Double)
CST90245	Population, Hispanic Females, 25 to 29 Years
OutputVariableName	output_CST90245

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	173202	19732.325...	49087.027...



Type	Numeric (Double)
TST90245	Population, Hispanic Females, 25 to 29 Years
OutputVariableName	output_TST90245

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1782	30.985380...	65.319160...



Type	Numeric (Double)
BST90245	Population, Hispanic Females, 25 to 29 Years
OutputVariableName	output_BST90245

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1782	10.226210...	30.751686...



Type	Numeric (Double)
CST90246	Population, Hispanic Females, 30 to 34 Years



OutputVariableName	output_CST90246
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	154755	17723.331...	43897.059...

### TST90246 - Pop, Hispanic Females, 30-34 Yrs

Type	Numeric (Double)
TST90246	Population, Hispanic Females, 30 to 34 Years
OutputVariableName	output_TST90246

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1342	27.743994...	57.064508...

### BST90246 - Pop, Hispanic Females, 30-34 Yrs

Type	Numeric (Double)
BST90246	Population, Hispanic Females, 30 to 34 Years
OutputVariableName	output_BST90246

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1342	9.1798679...	25.888264...

### CST90247 - Pop, Hispanic Females, 35-39 Yrs

Type	Numeric (Double)
CST90247	Population, Hispanic Females, 35 to 39 Years
OutputVariableName	output_CST90247

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	120686	13983.175...	34321.641...

### TST90247 - Pop, Hispanic Females, 35-39 Yrs

Type	Numeric (Double)
TST90247	Population, Hispanic Females, 35 to 39 Years
OutputVariableName	output_TST90247

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1120	23.617433...	50.346144...

### BST90247 - Pop, Hispanic Females, 35-39 Yrs

Type	Numeric (Double)
BST90247	Population, Hispanic Females, 35 to 39 Years
OutputVariableName	output_BST90247

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1120	8.0183580...	23.066001...

### CST90248 - Pop, Hispanic Females, 40-44 Yrs

Type	Numeric (Double)
CST90248	Population, Hispanic Females, 40 to 44 Years
OutputVariableName	output_CST90248

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	90529	10682.764...	25847.440...

 TST90248 - Pop, Hispanic Females, 40-44 Yrs

Type	Numeric (Double)
TST90248	Population, Hispanic Females, 40 to 44 Years
OutputVariableName	output_TST90248

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1026	19.009608...	44.251670...

 BST90248 - Pop, Hispanic Females, 40-44 Yrs

Type	Numeric (Double)
BST90248	Population, Hispanic Females, 40 to 44 Years
OutputVariableName	output_BST90248

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1026	6.2194031...	19.258328...

 CST90249 - Pop, Hispanic Females, 45-49 Yrs

Type	Numeric (Double)
CST90249	Population, Hispanic Females, 45 to 49 Years
OutputVariableName	output_CST90249

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	67175	8104.3301...	19373.952...

 TST90249 - Pop, Hispanic Females, 45-49 Yrs

Type	Numeric (Double)
TST90249	Population, Hispanic Females, 45 to 49 Years

OutputVariableName	output_TST90249
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	827	16.238366...	40.539040...

### BST90249 - Pop, Hispanic Females, 45-49 Yrs

Type	Numeric (Double)
BST90249	Population, Hispanic Females, 45 to 49 Years
OutputVariableName	output_BST90249

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	787	5.4632838...	17.528512...

### CST90250 - Pop, Hispanic Females, 50-59 Yrs

Type	Numeric (Double)
CST90250	Population, Hispanic Females, 50 to 59 Years
OutputVariableName	output_CST90250

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	93632	11836.319...	27676.378...

### TST90250 - Pop, Hispanic Females, 50-59 Yrs

Type	Numeric (Double)
TST90250	Population, Hispanic Females, 50 to 59 Years
OutputVariableName	output_TST90250

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	

		Total	168	1.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1768	25.724845...	76.892104...

### BST90250 - Pop, Hispanic Females, 50-59 Yrs

Type	Numeric (Double)
BST90250	Population, Hispanic Females, 50 to 59 Years
OutputVariableName	output_BST90250

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	972	8.6476897...	30.044749...

### CST90251 - Pop, Hispanic Females, 60-69 Yrs

Type	Numeric (Double)
CST90251	Population, Hispanic Females, 60 to 69 Years
OutputVariableName	output_CST90251

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	63847	8284.0563...	19437.026...

### TST90251 - Pop, Hispanic Females, 60-69 Yrs

Type	Numeric (Double)
TST90251	Population, Hispanic Females, 60 to 69 Years
OutputVariableName	output_TST90251

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1457	22.435758...	79.045715...

 BST90251 - Pop, Hispanic Females, 60-69 Yrs

Type	Numeric (Double)
BST90251	Population, Hispanic Females, 60 to 69 Years
OutputVariableName	output_BST90251

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1055	6.9291116...	27.139309...

 CST90252 - Pop, Hispanic Females, 70 + Yrs

Type	Numeric (Double)
CST90252	Population, Hispanic Females, 70+ Years
OutputVariableName	output_CST90252

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	52471	6426.8354...	15421.251...

 TST90252 - Pop, Hispanic Females, 70 + Yrs

Type	Numeric (Double)
TST90252	Population, Hispanic Females, 70+ Years
OutputVariableName	output_TST90252

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1494	21.625463...	98.331702...

 BST90252 - Pop, Hispanic Females, 70 + Yrs

Type	Numeric (Double)
BST90252	Population, Hispanic Females, 70+ Years

OutputVariableName	output_BST90252
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	951	6.4870049...	32.077181...

### CST90253 - Median Age, Hispanic Total

Type	Numeric (Double)
CST90253	Median Age of Hispanic Population
OutputVariableName	output_CST90253

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1372	9.31%	
	.G	geocode missing	55	0.37%	
		Total	1,427	9.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13311	1427	13.115384...	40.388888...	24.796826...	3.5173223...

### TST90253 - Median Age, Hispanic Total

Type	Numeric (Double)
TST90253	Median Age of Hispanic Population
OutputVariableName	output_TST90253

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8264	56.07%	
	.G	geocode missing	168	1.14%	
		Total	8,432	57.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6306	8432	8.8421052...	59	26.039844...	5.8412358...

### BST90253 - Median Age, Hispanic Total

Type	Numeric (Double)
BST90253	Median Age of Hispanic Population
OutputVariableName	output_BST90253

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	10480	71.11%	
	.G	geocode missing	194	1.32%	
		Total	10,674	72.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4064	10674	9.36	73.160447...	25.772265...	6.9328633...

### 

Type	Numeric (Double)
CST90254	Hispanic Male Median Age
OutputVariableName	output_CST90254

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2270	15.4%	
	.G	geocode missing	55	0.37%	
		Total	2,325	15.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12413	2325	14.964285...	39	24.406385...	3.3165384...

### 

Type	Numeric (Double)
TST90254	Hispanic Male Median Age
OutputVariableName	output_TST90254

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9284	62.99%	
	.G	geocode missing	168	1.14%	
		Total	9,452	64.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5286	9452	10.833333...	62.2	25.323221...	6.0184449...

### 

Type	Numeric (Double)
BST90254	Hispanic Male Median Age
OutputVariableName	output_BST90254

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11931	80.95%	
	.G	geocode missing	194	1.32%	



		Total	12,125	82.27%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	8.4593023...	67.823529...	24.774018...	7.8509673...

### CST90255 - Median Age, Hispanic Female

Type	Numeric (Double)
CST90255	Hispanic Female Median Age
OutputVariableName	output_CST90255

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2555	17.34%	
	.G	geocode missing	55	0.37%	
Total			2,610	17.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12128	2610	14.545454...	42.939393...	25.228878...	3.2720790...

### TST90255 - Median Age, Hispanic Female

Type	Numeric (Double)
TST90255	Hispanic Female Median Age
OutputVariableName	output_TST90255

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9334	63.33%	
	.G	geocode missing	168	1.14%	
Total			9,502	64.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5236	9502	7.9354838...	54.260416...	26.694144...	6.5145713...

### BST90255 - Median Age, Hispanic Female

Type	Numeric (Double)
BST90255	Hispanic Female Median Age
OutputVariableName	output_BST90255

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11938	81%	
	.G	geocode missing	194	1.32%	
Total			12,132	82.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2606	12132	8.6756756...	74.509259...	27.080454...	8.4598632...

### 

Type	Numeric (Double)
CST90256	Standard Deviation in Hispanic Age Distribution
OutputVariableName	output_CST90256

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1372	9.31%	
	.G	geocode missing	55	0.37%	
Total			1,427	9.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13311	1427	12.372419...	24.960434...	18.222082...	1.8128473...

### 

Type	Numeric (Double)
TST90256	Standard Deviation in Hispanic Age Distribution
OutputVariableName	output_TST90256

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8264	56.07%	
	.G	geocode missing	168	1.14%	
Total			8,432	57.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6306	8432	7.9857061...	26.456763...	18.559634...	2.8013751...

### 

Type	Numeric (Double)
BST90256	Standard Deviation in Hispanic Age Distribution
OutputVariableName	output_BST90256

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10480	71.11%	
	.G	geocode missing	194	1.32%	
Total			10,674	72.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4064	10674	8.7166247...	28.060226...	18.618089...	2.8919214...



Type	Numeric (Double)
CST90257	Standard Deviation in Hispanic Male Age Distribution
OutputVariableName	output_CST90257

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2270	15.4%	
	.G	geocode missing	55	0.37%	
Total			2,325	15.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12413	2325	10.573895...	24.037926...	17.561766...	1.7674209...



Type	Numeric (Double)
TST90257	Standard Deviation in Hispanic Male Age Distribution
OutputVariableName	output_TST90257

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9284	62.99%	
	.G	geocode missing	168	1.14%	
Total			9,452	64.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5286	9452	8.4407817...	26.391583...	18.227745...	2.6158944...



Type	Numeric (Double)
BST90257	Standard Deviation in Hispanic Male Age Distribution
OutputVariableName	output_BST90257

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11931	80.95%	
	.G	geocode missing	194	1.32%	
Total			12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	8.7166247...	26.913507...	18.234727...	2.7914393...



Type	Numeric (Double)
CST90258	Standard Deviation in Hispanic Female Age Distribution
OutputVariableName	output_CST90258

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2555	17.34%	
	.G	geocode missing	55	0.37%	
Total			2,610	17.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12128	2610	11.374824...	24.831385...	18.729765...	1.6025223...



Type	Numeric (Double)
TST90258	Standard Deviation in Hispanic Female Age Distribution
OutputVariableName	output_TST90258

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9334	63.33%	
	.G	geocode missing	168	1.14%	
Total			9,502	64.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5236	9502	9.8604096...	27.222906...	18.941896...	2.7866137...



Type	Numeric (Double)
BST90258	Standard Deviation in Hispanic Female Age Distribution
OutputVariableName	output_BST90258

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11938	81%	
	.G	geocode missing	194	1.32%	
Total			12,132	82.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2606	12132	7.3252676...	28.913276...	18.812340...	2.7706226...



Type	Numeric (Double)
CST90259	Proportion Males Never Married
OutputVariableName	output_CST90259

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1758578...	0.5027802...	0.3023745...	0.0545743...



Type	Numeric (Double)
TST90259	Proportion Males Never Married
OutputVariableName	output_TST90259

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0447019...	1	0.2913115...	0.0882300...



Type	Numeric (Double)
BST90259	Proportion Males Never Married
OutputVariableName	output_BST90259

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	46	0.31%	
	.G	geocode missing	194	1.32%	
		Total	240	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14498	240	0	1	0.2868993...	0.1031505...



Type	Numeric (Double)
CST90260	Proportion Males Married, Spouse Present
OutputVariableName	output_CST90260

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2858099...	0.7264322...	0.5565678...	0.0669873...

### TST90260 - Prop Males Married, Spouse Present

Type	Numeric (Double)
TST90260	Proportion Males Married, Spouse Present
OutputVariableName	output_TST90260

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8109527...	0.5630448...	0.1204851...

### BST90260 - Prop Males Married, Spouse Present

Type	Numeric (Double)
BST90260	Proportion Males Married, Spouse Present
OutputVariableName	output_BST90260

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	46	0.31%	
	.G	geocode missing	194	1.32%	
		Total	240	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14498	240	0	0.9740566...	0.5709725...	0.1365500...

### CST90261 - Prop Males Married, Sep or Div'd

Type	Numeric (Double)
CST90261	Proportion Males Separated or Divorced

OutputVariableName	output_CST90261
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0463285...	0.1633026...	0.0923370...	0.0172055...

### TST90261 - Prop Males Married, Sep or Div'd

Type	Numeric (Double)
TST90261	Proportion Males Separated or Divorced
OutputVariableName	output_TST90261

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.4076433...	0.0958276...	0.0409095...

### BST90261 - Prop Males Married, Sep or Div'd

Type	Numeric (Double)
BST90261	Proportion Males Separated or Divorced
OutputVariableName	output_BST90261

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	46	0.31%	
	.G	geocode missing	194	1.32%	
		Total	240	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14498	240	0	0.4861111...	0.0939677...	0.0560166...

### CST90262 - Prop Males Ever Married, Sep or Div'd

Type	Numeric (Double)
CST90262	Proportion Males Ever Married Who are Separated or Divorced
OutputVariableName	output_CST90262

			Frequency	% of total	% of valid
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Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0614620...	0.2766047...	0.1334457...	0.0283912...

### TST90262 - Prop Males Ever Married, Sep or Div'd

Type	Numeric (Double)				
TST90262	Proportion Males Ever Married Who are Separated or Divorced				
OutputVariableName	output_TST90262				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5	0.03%	
	.G	geocode missing	168	1.14%	
		Total	173	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14565	173	0	0.7192307...	0.1397338...	0.0705766...

### BST90262 - Prop Males Ever Married, Sep or Div'd

Type	Numeric (Double)				
BST90262	Proportion Males Ever Married Who are Separated or Divorced				
OutputVariableName	output_BST90262				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	161	1.09%	
	.G	geocode missing	194	1.32%	
		Total	355	2.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14383	355	0	0.7362637...	0.1358626...	0.0884359...

### CST90263 - Prop Females Never Married

Type	Numeric (Double)				
CST90263	Proportion Females Never Married				
OutputVariableName	output_CST90263				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	



Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0892983...	0.4458040...	0.2309305...	0.0527716...

### TST90263 - Prop Females Never Married

Type	Numeric (Double)
TST90263	Proportion Females Never Married
OutputVariableName	output_TST90263

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0203804...	1	0.2249993...	0.0823713...

### BST90263 - Prop Females Never Married

Type	Numeric (Double)
BST90263	Proportion Females Never Married
OutputVariableName	output_BST90263

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	27	0.18%	
	.G	geocode missing	194	1.32%	
Total			221	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14517	221	0	1	0.2223392...	0.0952199...

### CST90264 - Prop Females Married, Spouse Present

Type	Numeric (Double)
CST90264	Proportion Females Married, Spouse Present
OutputVariableName	output_CST90264

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2369971...	0.7209856...	0.5128675...	0.0690411...

 TST90264 - Prop Females Married, Spouse Present

Type	Numeric (Double)
TST90264	Proportion Females Married, Spouse Present
OutputVariableName	output_TST90264

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8781065...	0.5163984...	0.1291479...

 BST90264 - Prop Females Married, Spouse Present

Type	Numeric (Double)
BST90264	Proportion Females Married, Spouse Present
OutputVariableName	output_BST90264

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	27	0.18%	
	.G	geocode missing	194	1.32%	
Total			221	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14517	221	0	0.9729729...	0.5222946...	0.1479039...

 CST90265 - Prop Females Married, Sep or Div'd

Type	Numeric (Double)
CST90265	Proportion Females Separated or Divorced
OutputVariableName	output_CST90265

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0428096...	0.1828718...	0.1213359...	0.0238636...

 TST90265 - Prop Females Married, Sep or Div'd

Type	Numeric (Double)
TST90265	Proportion Females Separated or Divorced
OutputVariableName	output_TST90265

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.3703703...	0.1224012...	0.0491243...

### BST90265 - Prop Females Married, Sep or Div'd

Type	Numeric (Double)
BST90265	Proportion Females Separated or Divorced
OutputVariableName	output_BST90265

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	27	0.18%	
	.G	geocode missing	194	1.32%	
		Total	221	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14517	221	0	0.4473684...	0.1221123...	0.0658188...

### CST90266 - Prop Females Ever Married, Sep or Div'd

Type	Numeric (Double)
CST90266	Proportion Females Ever Married Who are Separated or Divorced
OutputVariableName	output_CST90266

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0503913...	0.2929706...	0.1592469...	0.0362360...

### TST90266 - Prop Females Ever Married, Sep or Div'd

Type	Numeric (Double)
TST90266	Proportion Females Ever Married Who are Separated or Divorced

OutputVariableName	output_TST90266
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5	0.03%	
	.G	geocode missing	168	1.14%	
		Total	173	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14565	173	0.0111940...	0.5446623...	0.1627656...	0.0760748...

### BST90266 - Prop Females Ever Married, Sep or Div'd

Type	Numeric (Double)
BST90266	Proportion Females Ever Married Who are Separated or Divorced
OutputVariableName	output_BST90266

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	94	0.64%	
	.G	geocode missing	194	1.32%	
		Total	288	1.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14450	288	0	0.6728232...	0.1619838...	0.0960528...

### CAG90267 - Prop White Males 15-17, Married

Type	Numeric (Double)
CAG90267	Proportion White Males Aged 15-17 Married, Spouse Present - County
OutputVariableName	output_CAG90267

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
		Total	56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	0	0.0379746...	0.0028687...	0.0036146...

### CAG90268 - Prop White Males 18-19, Married

Type	Numeric (Double)
CAG90268	Proportion White Males Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90268

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	55	0.37%	
		Total	61	0.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14677	61	0	0.2	0.0235555...	0.0234974...

### 

Type	Numeric (Double)
CAG90269	Proportion White Males Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90269

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
		Total	56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	0	0.0769230...	0.0118171...	0.0112709...

### 

Type	Numeric (Double)
CAG90270	Proportion White Males Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90270

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
		Total	57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	0.0307371...	0.5692307...	0.1837915...	0.0812658...

### 

Type	Numeric (Double)
CAG90271	Proportion White Males Aged 25-34 Married, Spouse Present - County
OutputVariableName	output_CAG90271

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

	Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2415990...	0.8151515...	0.5610722...	0.0934143...

### 

Type	Numeric (Double)
CAG90272	Proportion White Males Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90272

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3854536...	0.8981723...	0.7254725...	0.0757459...

### 

Type	Numeric (Double)
CAG90273	Proportion White Males Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90273

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2231839...	0.6657223...	0.4749204...	0.0673536...

### 

Type	Numeric (Double)
CAG90274	Proportion Black Males Aged 15-17 Married, Spouse Present - County
OutputVariableName	output_CAG90274

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2796	18.97%	
	.G	geocode missing	55	0.37%	
		Total	2,851	19.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11887	2851	0	0.0327868...	0.0012237...	0.0024601...



Type	Numeric (Double)
CAG90275	Proportion Black Males Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90275

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3548	24.07%	
	.G	geocode missing	55	0.37%	
Total			3,603	24.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11135	3603	0	0.1097560...	0.0096496...	0.0126885...



Type	Numeric (Double)
CAG90276	Proportion Black Males Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90276

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1986	13.48%	
	.G	geocode missing	55	0.37%	
Total			2,041	13.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12697	2041	0	0.0708661...	0.0044427...	0.0064346...



Type	Numeric (Double)
CAG90277	Proportion Black Males Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90277

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3135	21.27%	
	.G	geocode missing	55	0.37%	
Total			3,190	21.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11548	3190	0	0.3646370...	0.0935846...	0.0562579...



Type	Numeric (Double)
CAG90278	Proportion Black Males Aged 25-34 Married, Spouse Present - County
OutputVariableName	output_CAG90278

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1997	13.55%	
	.G	geocode missing	55	0.37%	
Total			2,052	13.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12686	2052	0	0.6315789...	0.3405302...	0.0889751...



Type	Numeric (Double)
CAG90279	Proportion Black Males Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90279

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2129	14.45%	
	.G	geocode missing	55	0.37%	
Total			2,184	14.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12554	2184	0	0.9342105...	0.4986898...	0.0990204...



Type	Numeric (Double)
CAG90280	Proportion Black Males Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90280

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1305	8.85%	
	.G	geocode missing	55	0.37%	
Total			1,360	9.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13378	1360	0	0.7096774...	0.2846264...	0.0687997...





Type	Numeric (Double)
CAG90281	Proportion Other Males Aged 15-17 Married, Spouse Present - County
OutputVariableName	output_CAG90281

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4990	33.86%	
	.G	geocode missing	55	0.37%	
Total			5,045	34.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9693	5045	0	0.0411663...	0.0020479...	0.0052377...



Type	Numeric (Double)
CAG90282	Proportion Other Males Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90282

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5219	35.41%	
	.G	geocode missing	55	0.37%	
Total			5,274	35.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9464	5274	0	0.0962566...	0.0244281...	0.0236316...



Type	Numeric (Double)
CAG90283	Proportion Other Males Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90283

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4072	27.63%	
	.G	geocode missing	55	0.37%	
Total			4,127	28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10611	4127	0	0.125	0.0121772...	0.0171368...



Type	Numeric (Double)
CAG90284	Proportion Other Males Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90284

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4863	33%	
	.G	geocode missing	55	0.37%	
Total			4,918	33.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9820	4918	0	0.7931034...	0.1425222...	0.0751706...



Type	Numeric (Double)
CAG90285	Proportion Other Males Aged 25-34 Married, Spouse Present - County
OutputVariableName	output_CAG90285

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3227	21.9%	
	.G	geocode missing	55	0.37%	
Total			3,282	22.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11456	3282	0.0422535...	0.8230769...	0.4992969...	0.0892264...



Type	Numeric (Double)
CAG90286	Proportion Other Males Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90286

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3114	21.13%	
	.G	geocode missing	55	0.37%	
Total			3,169	21.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11569	3169	0.1262135...	0.9622641...	0.7152221...	0.0832701...



Type	Numeric (Double)
CAG90287	Proportion Other Males Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90287

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1582	10.73%	
	.G	geocode missing	55	0.37%	
Total			1,637	11.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13101	1637	0.0512820...	0.7789473...	0.4118496...	0.0940412...



Type	Numeric (Double)
CAG90288	Proportion Hispanic Males Aged 15-17 Married, Spouse Present - County
OutputVariableName	output_CAG90288

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5535	37.56%	
	.G	geocode missing	55	0.37%	
Total			5,590	37.93%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
9148	5590	0	0.0434782...	0.0030780...	0.0065512...



Type	Numeric (Double)
CAG90289	Proportion Hispanic Males Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90289

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5701	38.68%	
	.G	geocode missing	55	0.37%	
Total			5,756	39.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8982	5756	0	0.3139534...	0.0297167...	0.0242858...



Type	Numeric (Double)
CAG90290	Proportion Hispanic Males Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90290

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4633	31.44%	
	.G	geocode missing	55	0.37%	
Total			4,688	31.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10050	4688	0	0.1046511...	0.0138644...	0.0145466...



Type	Numeric (Double)
CAG90291	Proportion Hispanic Males Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90291

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4235	28.74%	
	.G	geocode missing	55	0.37%	
Total			4,290	29.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10448	4290	0	0.6136363...	0.1691656...	0.0800208...



Type	Numeric (Double)
CAG90292	Proportion Hispanic Males Aged 25-34 Married, Spouse Present - County
OutputVariableName	output_CAG90292

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2900	19.68%	
	.G	geocode missing	55	0.37%	
Total			2,955	20.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11783	2955	0	0.8815789...	0.4501435...	0.1226409...



Type	Numeric (Double)
CAG90293	Proportion Hispanic Males Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90293

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4114	27.91%	
	.G	geocode missing	55	0.37%	
Total			4,169	28.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10569	4169	0.0629629...	0.9560439...	0.6198038...	0.1244948...



Type	Numeric (Double)
CAG90294	Proportion Hispanic Males Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90294

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2145	14.55%	
	.G	geocode missing	55	0.37%	
Total			2,200	14.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12538	2200	0	0.7459016...	0.3556079...	0.0919110...



Type	Numeric (Double)
CAG90295	Proportion White Females Aged 15-17 Married, Spouse Present - County
OutputVariableName	output_CAG90295

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
Total			57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	0	0.1828571...	0.0113817...	0.0120157...



Type	Numeric (Double)
CAG90296	Proportion White Females Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90296

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	63	0.43%	
	.G	geocode missing	55	0.37%	
Total			118	0.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14620	118	0	0.4556962...	0.0874990...	0.0708008...



Type	Numeric (Double)
CAG90297	Proportion White Females Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90297

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
Total			56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	0.0018953...	0.2291666...	0.0430331...	0.0342640...



Type	Numeric (Double)
CAG90298	Proportion White Females Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90298

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
Total			57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	0.0468443...	0.8039215...	0.3257599...	0.1243838...



Type	Numeric (Double)
CAG90299	Proportion White Females Aged 25-34 Married, Spouse Present - County
OutputVariableName	output_CAG90299

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2840843...	0.8899082...	0.6477414...	0.0848091...



Type	Numeric (Double)
CAG90300	Proportion White Females Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90300

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.4564624...	0.9234104...	0.7233506...	0.0700579...



Type	Numeric (Double)
CAG90301	Proportion White Females Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90301

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2508960...	0.7725	0.5380687...	0.0689279...



Type	Numeric (Double)
CAG90302	Proportion Black Females Aged 15-17 Married, Spouse Present - County

OutputVariableName	output_CAG90302
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3339	22.66%	
	.G	geocode missing	55	0.37%	
		Total	3,394	23.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11344	3394	0	0.0681818...	0.0022439...	0.0036088...

### 

Type	Numeric (Double)
CAG90303	Proportion Black Females Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90303

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3554	24.11%	
	.G	geocode missing	55	0.37%	
		Total	3,609	24.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11129	3609	0	0.2391629...	0.0311624...	0.0436021...

### 

Type	Numeric (Double)
CAG90304	Proportion Black Females Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90304

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2232	15.14%	
	.G	geocode missing	55	0.37%	
		Total	2,287	15.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12451	2287	0	0.1163636...	0.0139043...	0.0198035...

### 

Type	Numeric (Double)
CAG90305	Proportion Black Females Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90305



			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2520	17.1%	
	.G	geocode missing	55	0.37%	
		Total	2,575	17.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12163	2575	0	0.5413929...	0.1460808...	0.0844238...

### CAG90306 - Prop Black Females 25-34, Married

Type	Numeric (Double)
CAG90306	Proportion Black Females Aged 25-34 Married, Spouse Present - County
OutputVariableName	output_CAG90306

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1949	13.22%	
	.G	geocode missing	55	0.37%	
		Total	2,004	13.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12734	2004	0.0069204...	0.8023255...	0.3374117...	0.0801109...

### CAG90307 - Prop Black Females 35-44, Married

Type	Numeric (Double)
CAG90307	Proportion Black Females Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90307

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2226	15.1%	
	.G	geocode missing	55	0.37%	
		Total	2,281	15.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12457	2281	0.1509433...	0.8255813...	0.4145330...	0.0773058...

### CAG90308 - Prop Black Females 15-44, Married

Type	Numeric (Double)
CAG90308	Proportion Black Females Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90308

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1319	8.95%	
	.G	geocode missing	55	0.37%	
		Total	1,374	9.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13364	1374	0.0263157...	0.7105263...	0.2766187...	0.0643417...

### 

Type	Numeric (Double)
CAG90309	Proportion Other Females Aged 15-17 Married, Spouse Present - County
OutputVariableName	output_CAG90309

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5279	35.82%	
	.G	geocode missing	55	0.37%	
		Total	5,334	36.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9404	5334	0	0.2794117...	0.0186365...	0.0367220...

### 

Type	Numeric (Double)
CAG90310	Proportion Other Females Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90310

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5395	36.61%	
	.G	geocode missing	55	0.37%	
		Total	5,450	36.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9288	5450	0	0.4109589...	0.0907092...	0.0786864...

### 

Type	Numeric (Double)
CAG90311	Proportion Other Females Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90311

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3964	26.9%	
	.G	geocode missing	55	0.37%	

		Total	4,019	27.27%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
10719	4019	0	0.2523364...	0.0444754...	0.0466087...

### CAG90312 - Prop Other Females 20-24, Married

Type	Numeric (Double)
CAG90312	Proportion Other Females Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90312

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4197	28.48%	
	.G	geocode missing	55	0.37%	
Total			4,252	28.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10486	4252	0.1083265...	0.8181818...	0.2912515...	0.1160206...

### CAG90313 - Prop Other Females 25-34, Married

Type	Numeric (Double)
CAG90313	Proportion Other Females Aged 25-34 Married, Spouse Present - County
OutputVariableName	output_CAG90313

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3243	22%	
	.G	geocode missing	55	0.37%	
Total			3,298	22.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11440	3298	0.3372307...	0.9	0.6336202...	0.0876034...

### CAG90314 - Prop Other Females 35-44, Married

Type	Numeric (Double)
CAG90314	Proportion Other Females Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90314

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3404	23.1%	
	.G	geocode missing	55	0.37%	
Total			3,459	23.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11279	3459	0.3610171...	1	0.7224911...	0.0911018...

### 

Type	Numeric (Double)
CAG90315	Proportion Other Females Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90315

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1757	11.92%	
	.G	geocode missing	55	0.37%	
		Total	1,812	12.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12926	1812	0.2665559...	0.9215686...	0.5144830...	0.0819807...

### 

Type	Numeric (Double)
CAG90316	Proportion Hispanic Females Aged 15-17 Married, Spouse Present - County
OutputVariableName	output_CAG90316

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5681	38.55%	
	.G	geocode missing	55	0.37%	
		Total	5,736	38.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9002	5736	0	0.2451612...	0.0202106...	0.0339367...

### 

Type	Numeric (Double)
CAG90317	Proportion Hispanic Females Aged 18-19 Married, Spouse Present - County
OutputVariableName	output_CAG90317

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5958	40.43%	
	.G	geocode missing	55	0.37%	
		Total	6,013	40.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8725	6013	0	0.4672897...	0.1060865...	0.0900541...



Type	Numeric (Double)
CAG90318	Proportion Hispanic Females Aged 15-19 Married, Spouse Present - County
OutputVariableName	output_CAG90318

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4963	33.67%	
	.G	geocode missing	55	0.37%	
Total			5,018	34.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9720	5018	0	0.2695417...	0.0571048...	0.0559347...



Type	Numeric (Double)
CAG90319	Proportion Hispanic Females Aged 20-24 Married, Spouse Present - County
OutputVariableName	output_CAG90319

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4238	28.76%	
	.G	geocode missing	55	0.37%	
Total			4,293	29.13%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
10445	4293	0.0347222...	0.92	0.3001940...	0.1174812...



Type	Numeric (Double)
CAG90320	Proportion Hispanic Females Aged 25-34 Married, Spouse
OutputVariableName	output_CAG90320

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3277	22.24%	
	.G	geocode missing	55	0.37%	
Total			3,332	22.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11406	3332	0.2622950...	0.9743589...	0.6024286...	0.1176024...



Type	Numeric (Double)
CAG90321	Proportion Hispanic Females Aged 35-44 Married, Spouse Present - County
OutputVariableName	output_CAG90321

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3880	26.33%	
	.G	geocode missing	55	0.37%	
Total			3,935	26.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10803	3935	0.1720430...	1	0.6712732...	0.1029131...



Type	Numeric (Double)
CAG90322	Proportion Hispanic Females Aged 15-44 Married, Spouse Present - County
OutputVariableName	output_CAG90322

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2307	15.65%	
	.G	geocode missing	55	0.37%	
Total			2,362	16.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12376	2362	0.2173913...	0.8218623...	0.4756350...	0.0997737...



Type	Numeric (Double)
CST90323	Proportion Females Aged 15-24, Never Married
OutputVariableName	output_CST90323

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.5114866...	0.9258037...	0.7824330...	0.0770399...



Type	Numeric (Double)
TST90323	Proportion Females Aged 15-24, Never Married
OutputVariableName	output_TST90323

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	216	1.47%	
	.G	geocode missing	168	1.14%	
Total			384	2.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14354	384	0.2007168...	1	0.7788122...	0.1169879...

### BST90323 - Prop Females Aged 15-24 Nev Married

Type	Numeric (Double)
BST90323	Proportion Females Aged 15-24, Never Married
OutputVariableName	output_BST90323

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5213	35.37%	
	.G	geocode missing	194	1.32%	
Total			5,407	36.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9331	5407	0.1074380...	1	0.7819937...	0.1503541...

### CST90324 - Prop Females Aged 25-34 Nev Married

Type	Numeric (Double)
CST90324	Proportion Females Aged 25-34, Never Married
OutputVariableName	output_CST90324

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0539906...	0.6289462...	0.2377148...	0.0842628...

### TST90324 - Prop Females Aged 25-34 Nev Married

Type	Numeric (Double)
TST90324	Proportion Females Aged 25-34, Never Married

OutputVariableName	output_TST90324
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	133	0.9%	
	.G	geocode missing	168	1.14%	
		Total	301	2.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14437	301	0	1	0.2338801...	0.1401686...

### BST90324 - Prop Females Aged 25-34 Nev Married

Type	Numeric (Double)
BST90324	Proportion Females Aged 25-34, Never Married
OutputVariableName	output_BST90324

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3631	24.64%	
	.G	geocode missing	194	1.32%	
		Total	3,825	25.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10913	3825	0	1	0.2262732...	0.1629403...

### CST90325 - Prop Females Aged 35-44 Nev Married

Type	Numeric (Double)
CST90325	Proportion Females Aged 35-44, Never Married
OutputVariableName	output_CST90325

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0036429...	0.3426657...	0.0964243...	0.0433966...

### TST90325 - Prop Females Aged 35-44 Nev Married

Type	Numeric (Double)
TST90325	Proportion Females Aged 35-44, Never Married
OutputVariableName	output_TST90325

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	123	0.83%	
	.G	geocode missing	168	1.14%	
		Total	291	1.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14447	291	0	0.8	0.0950034...	0.0827610...

### BST90325 - Prop Females Aged 35-44 Nev Married

Type	Numeric (Double)
BST90325	Proportion Females Aged 35-44, Never Married
OutputVariableName	output_BST90325

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4457	30.24%	
	.G	geocode missing	194	1.32%	
		Total	4,651	31.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10087	4651	0	0.72	0.0866027...	0.0981942...

### CST90326 - Prop Females Aged 45 & Over Nev Married

Type	Numeric (Double)
CST90326	Proportion Females Aged 45 and Over, Never Married
OutputVariableName	output_CST90326

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0053944...	0.1581372...	0.0484284...	0.0199386...

### TST90326 - Prop Females Aged 45 & Over Nev Married

Type	Numeric (Double)
TST90326	Proportion Females Aged 45 and Over, Never Married
OutputVariableName	output_TST90326

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15	0.1%	
	.G	geocode missing	168	1.14%	

	Total	183	1.24%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14555	183	0	0.3388429...	0.0457363...	0.0376019...

### BST90326 - Prop Females Aged 45 & Over Nev Married

Type	Numeric (Double)
BST90326	Proportion Females Aged 45 and Over, Never Married
OutputVariableName	output_BST90326

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	592	4.02%	
	.G	geocode missing	194	1.32%	
Total			786	5.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13952	786	0	0.5583333...	0.0447529...	0.0557984...

### CST90327 - Child/Woman Ratio, Women Aged 15-24

Type	Numeric (Double)
CST90327	Child/Woman Ratio for Women Aged 15-24
OutputVariableName	output_CST90327

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0996781...	0.6592592...	0.3180186...	0.0976730...

### TST90327 - Child/Woman Ratio, Women Aged 15-24

Type	Numeric (Double)
TST90327	Child/Woman Ratio for Women Aged 15-24
OutputVariableName	output_TST90327

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1618	10.98%	
	.G	geocode missing	168	1.14%	
Total			1,786	12.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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12952	1786	0	1.5193370...	0.3411683...	0.2015758...
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### BST90327 - Child/Woman Ratio, Women Aged 15-24

Type	Numeric (Double)
BST90327	Child/Woman Ratio for Women Aged 15-24
OutputVariableName	output_BST90327

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11557	78.42%	
	.G	geocode missing	194	1.32%	
Total			11,751	79.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2987	11751	0	1.3364485...	0.2998643...	0.1997703...

### CST90328 - Child/Woman Ratio, Women Aged 25-34

Type	Numeric (Double)
CST90328	Child/Woman Ratio for Women Aged 25-34
OutputVariableName	output_CST90328

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.6663501...	2.3832077...	1.3647776...	0.2187167...

### TST90328 - Child/Woman Ratio, Women Aged 25-34

Type	Numeric (Double)
TST90328	Child/Woman Ratio for Women Aged 25-34
OutputVariableName	output_TST90328

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	857	5.81%	
	.G	geocode missing	168	1.14%	
Total			1,025	6.95%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
13713	1025	0.125	3.5858585...	1.4284267...	0.3816149...

 BST90328 - Child/Woman Ratio, Women Aged 25-34

Type	Numeric (Double)
BST90328	Child/Woman Ratio for Women Aged 25-34
OutputVariableName	output_BST90328

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10673	72.42%	
	.G	geocode missing	194	1.32%	
Total			10,867	73.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3871	10867	0.095	3.0965250...	1.3697228...	0.4189946...

 CST90329 - Child/Woman Ratio, Women Aged 35-44

Type	Numeric (Double)
CST90329	Child/Woman Ratio for Women Aged 35-44
OutputVariableName	output_CST90329

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1.2188521...	2.8792682...	1.9965591...	0.2000766...

 TST90329 - Child/Woman Ratio, Women Aged 35-44

Type	Numeric (Double)
TST90329	Child/Woman Ratio for Women Aged 35-44
OutputVariableName	output_TST90329

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1123	7.62%	
	.G	geocode missing	168	1.14%	
Total			1,291	8.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13447	1291	0.5368171...	4.2222222...	2.0768200...	0.4061796...

 BST90329 - Child/Woman Ratio, Women Aged 35-44

Type	Numeric (Double)
BST90329	Child/Woman Ratio for Women Aged 35-44
OutputVariableName	output_BST90329

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11258	76.39%	
	.G	geocode missing	194	1.32%	
Total			11,452	77.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3286	11452	0.4578947...	3.5879120...	1.9952966...	0.3973626...

### CST90330 - Child/Woman Ratio, Women Aged 45+

Type	Numeric (Double)
CST90330	Child/Woman Ratio for Women Aged 45 and Over
OutputVariableName	output_CST90330

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1.9968083...	4.5462140...	2.7429080...	0.3430964...

### TST90330 - Child/Woman Ratio, Women Aged 45+

Type	Numeric (Double)
TST90330	Child/Woman Ratio for Women Aged 45 and Over
OutputVariableName	output_TST90330

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	168	1.14%	
Total			278	1.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14460	278	1.1022964...	5.4095563...	2.8848639...	0.5672436...

### BST90330 - Child/Woman Ratio, Women Aged 45+

Type	Numeric (Double)
BST90330	Child/Woman Ratio for Women Aged 45 and Over

OutputVariableName	output_BST90330
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5016	34.03%	
	.G	geocode missing	194	1.32%	
		Total	5,210	35.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9528	5210	0.7296	5.9776119...	2.8610792...	0.6689161...

### CST90331 - Child/Woman Ratio, Nev Marr Women 15-24

Type	Numeric (Double)
CST90331	Child/Woman Ratio for Never Married Women Aged 15-24
OutputVariableName	output_CST90331

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
		Total	57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	0.0156739...	0.4405568...	0.1503915...	0.0750513...

### TST90331 - Child/Woman Ratio, Nev Marr Women 15-24

Type	Numeric (Double)
TST90331	Child/Woman Ratio for Never Married Women Aged 15-24
OutputVariableName	output_TST90331

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3486	23.65%	
	.G	geocode missing	168	1.14%	
		Total	3,654	24.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11084	3654	0	1.3705882...	0.1649879...	0.1751857...

### BST90331 - Child/Woman Ratio, Nev Marr Women 15-24

Type	Numeric (Double)
BST90331	Child/Woman Ratio for Never Married Women Aged 15-24
OutputVariableName	output_BST90331

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12631	85.7%	
	.G	geocode missing	194	1.32%	
		Total	12,825	87.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1913	12825	0	1.1798941...	0.1300481...	0.1512597...

### CST90332 - Child/Woman Ratio, Nev Marr Women 25-34

Type	Numeric (Double)
CST90332	Child/Woman Ratio for Never Married Women Aged 25-34
OutputVariableName	output_CST90332

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	716	4.86%	
	.G	geocode missing	55	0.37%	
		Total	771	5.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13967	771	0.0900243...	1.7183499...	0.5782012...	0.3123573...

### TST90332 - Child/Woman Ratio, Nev Marr Women 25-34

Type	Numeric (Double)
TST90332	Child/Woman Ratio for Never Married Women Aged 25-34
OutputVariableName	output_TST90332

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11927	80.93%	
	.G	geocode missing	168	1.14%	
		Total	12,095	82.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2643	12095	0	3.2185792...	0.5995580...	0.5730898...

### BST90332 - Child/Woman Ratio, Nev Marr Women 25-34

Type	Numeric (Double)
BST90332	Child/Woman Ratio for Never Married Women Aged 25-34
OutputVariableName	output_BST90332

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	14365	97.47%	
	.G	geocode missing	194	1.32%	
		Total	14,559	98.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
179	14559	0	2.4285714...	0.4967400...	0.5944100...

### CST90333 - Child/Woman Ratio, Nev Marr Women 35-44

Type	Numeric (Double)
CST90333	Child/Woman Ratio for Never Married Women Aged 35-44
OutputVariableName	output_CST90333

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1284	8.71%	
	.G	geocode missing	55	0.37%	
		Total	1,339	9.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13399	1339	0.0212121...	3.0234741...	0.6914026...	0.4399018...

### TST90333 - Child/Woman Ratio, Nev Marr Women 35-44

Type	Numeric (Double)
TST90333	Child/Woman Ratio for Never Married Women Aged 35-44
OutputVariableName	output_TST90333

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14464	98.14%	
	.G	geocode missing	168	1.14%	
		Total	14,632	99.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
106	14632	0	2.2931937...	1.0170570...	0.5163720...

### BST90333 - Child/Woman Ratio, Nev Marr Women 35-44

Type	Numeric (Double)
BST90333	Child/Woman Ratio for Never Married Women Aged 35-44
OutputVariableName	output_BST90333

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14541	98.66%	
	.G	geocode missing	194	1.32%	



	Total	14,735	99.98%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	14735	0.4806629...	2.2126436...	1.1589372...	0.9250141...

### CST90334 - Child/Woman Ratio, Nev Marr Women 45+

Type	Numeric (Double)
CST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
OutputVariableName	output_CST90334

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1044	7.08%	
	.G	geocode missing	55	0.37%	
Total			1,099	7.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13639	1099	0.0229885...	4.2121212...	0.5886410...	0.4376968...

### TST90334 - Child/Woman Ratio, Nev Marr Women 45+

Type	Numeric (Double)
TST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
OutputVariableName	output_TST90334

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14329	97.22%	
	.G	geocode missing	168	1.14%	
Total			14,497	98.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
241	14497	0	3.1941747...	0.6813949...	0.6481672...

### BST90334 - Child/Woman Ratio, Nev Marr Women 45+

Type	Numeric (Double)
BST90334	Child/Woman Ratio for Never Married Women Aged 45 and Over
OutputVariableName	output_BST90334

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14536	98.63%	
	.G	geocode missing	194	1.32%	
Total			14,730	99.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	14730	0	3.1527777...	0.5010899...	1.0842971...

### 

Type	Numeric (Double)
CNC90335	Age-Specific Birth Rate for Women Aged 15-17 - County
OutputVariableName	output_CNC90335

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	3.9395929...	94.005663...	38.256654...	16.256910...

### 

Type	Numeric (Double)
CNC90336	Age-Specific Birth Rate for Women Aged 18-19 - County
OutputVariableName	output_CNC90336

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	59	0.4%	
	.G	geocode missing	55	0.37%	
		Total	114	0.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14624	114	18.225788...	205.88235...	93.161894...	33.748511...

### 

Type	Numeric (Double)
CNC90337	Age-Specific Birth Rate for Women Aged 15-19 - County
OutputVariableName	output_CNC90337

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	9.5867098...	126.49761...	60.688026...	22.026552...



Type	Numeric (Double)
CNC90338	Age-Specific Birth Rate for Women Aged 20-24 - County
OutputVariableName	output_CNC90338

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
Total			56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	36.863874...	258.67132...	127.11214...	37.143045...



Type	Numeric (Double)
CNC90339	Age-Specific Birth Rate for Women Aged 25-34 - County
OutputVariableName	output_CNC90339

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	55.860676...	154.42400...	97.682684...	14.304372...



Type	Numeric (Double)
CNC90340	Age-Specific Birth Rate for Women Aged 35-44 - County
OutputVariableName	output_CNC90340

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	5.7142857...	33.115334...	18.858390...	6.9319946...



Type	Numeric (Double)
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CNC90341	Age-Specific Birth Rate for White Women Aged 15-17 - County
OutputVariableName	output_CNC90341

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
Total			57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	3.3086634...	137.25852...	34.729711...	21.703611...

### CNC90342 - Birth Rate for White Women 18-19

Type	Numeric (Double)
CNC90342	Age-Specific Birth Rate for White Women Aged 18-19 - County
OutputVariableName	output_CNC90342

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	63	0.43%	
	.G	geocode missing	55	0.37%	
Total			118	0.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14620	118	9.3373934...	302.74999...	94.465507...	47.712607...

### CNC90343 - Birth Rate for White Women 15-19

Type	Numeric (Double)
CNC90343	Age-Specific Birth Rate for White Women Aged 15-19 - County
OutputVariableName	output_CNC90343

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
Total			56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	8.2401721...	189.11023...	59.468525...	32.008729...

### CNC90344 - Birth Rate for White Women 20-24

Type	Numeric (Double)
CNC90344	Age-Specific Birth Rate for White Women Aged 20-24 - County

OutputVariableName	output_CNC90344
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
		Total	57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	14.851209...	363.52807...	134.38487...	55.806232...

### 

Type	Numeric (Double)
CNC90345	Age-Specific Birth Rate for White Women Aged 25-34 - County
OutputVariableName	output_CNC90345

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	45.668798...	229.77573...	106.12684...	27.309051...

### 

Type	Numeric (Double)
CNC90346	Age-Specific Birth Rate for White Women Aged 35-44 - County
OutputVariableName	output_CNC90346

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	3.4015345...	47.730372...	20.347057...	10.068568...

### 

Type	Numeric (Double)
CNC90347	Age-Specific Birth Rate for Black Women Aged 15-17 - County
OutputVariableName	output_CNC90347

			Frequency	% of total	% of valid

Missing	.E	unstable estimates	3339	22.66%	
	.G	geocode missing	55	0.37%	
		Total	3,394	23.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11344	3394	29.340659...	168.80645...	80.243735...	24.248576...

### 

Type	Numeric (Double)
CNC90348	Age-Specific Birth Rate for Black Women Aged 18-19 - County
OutputVariableName	output_CNC90348

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3554	24.11%	
	.G	geocode missing	55	0.37%	
		Total	3,609	24.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11129	3609	14.760147...	324.99999...	152.67867...	49.954302...

### 

Type	Numeric (Double)
CNC90349	Age-Specific Birth Rate for Black Women Aged 15-19 - County
OutputVariableName	output_CNC90349

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2232	15.14%	
	.G	geocode missing	55	0.37%	
		Total	2,287	15.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12451	2287	4.5205479...	217.61983...	110.81048...	33.223162...

### 

Type	Numeric (Double)
CNC90350	Age-Specific Birth Rate for Black Women Aged 20-24 - County
OutputVariableName	output_CNC90350

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2520	17.1%	
	.G	geocode missing	55	0.37%	

		Total	2,575	17.47%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
12163	2575	19.607843...	449.99999...	170.01906...	42.762302...

### CNC90351 - Birth Rate for Black Women 25-34

Type	Numeric (Double)
CNC90351	Age-Specific Birth Rate for Black Women Aged 25-34 - County
OutputVariableName	output_CNC90351

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1949	13.22%	
	.G	geocode missing	55	0.37%	
Total			2,004	13.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12734	2004	13.333333...	321.72701...	90.911616...	20.889817...

### CNC90352 - Birth Rate for Black Women 35-44

Type	Numeric (Double)
CNC90352	Age-Specific Birth Rate for Black Women Aged 35-44 - County
OutputVariableName	output_CNC90352

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2226	15.1%	
	.G	geocode missing	55	0.37%	
Total			2,281	15.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12457	2281	2.2602739...	70.506072...	18.791157...	6.0698193...

### CNC90353 - Birth Rate for Other Women 15-17

Type	Numeric (Double)
CNC90353	Age-Specific Birth Rate for Other Women Aged 15-17 - County
OutputVariableName	output_CNC90353

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5279	35.82%	
	.G	geocode missing	55	0.37%	
Total			5,334	36.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9404	5334	0	61.996587...	10.483469...	10.653561...

### CNC90354 - Birth Rate for Other Women 18-19

Type	Numeric (Double)
CNC90354	Age-Specific Birth Rate for Other Women Aged 18-19 - County
OutputVariableName	output_CNC90354

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5395	36.61%	
	.G	geocode missing	55	0.37%	
		Total	5,450	36.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9288	5450	0	170.01256...	26.586548...	27.903927...

### CNC90355 - Birth Rate for Other Women 15-19

Type	Numeric (Double)
CNC90355	Age-Specific Birth Rate for Other Women Aged 15-19 - County
OutputVariableName	output_CNC90355

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3964	26.9%	
	.G	geocode missing	55	0.37%	
		Total	4,019	27.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10719	4019	0	98.303085...	16.001972...	16.107088...

### CNC90356 - Birth Rate for Other Women 20-24

Type	Numeric (Double)
CNC90356	Age-Specific Birth Rate for Other Women Aged 20-24 - County
OutputVariableName	output_CNC90356

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4197	28.48%	
	.G	geocode missing	55	0.37%	
		Total	4,252	28.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10486	4252	0	218.48027...	45.865481...	39.346872...





Type	Numeric (Double)
CNC90357	Age-Specific Birth Rate for Other Women Aged 25-34 - County
OutputVariableName	output_CNC90357

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3243	22%	
	.G	geocode missing	55	0.37%	
Total			3,298	22.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11440	3298	0	172.83950...	62.592327...	30.660608...



Type	Numeric (Double)
CNC90358	Age-Specific Birth Rate for Other Women Aged 35-44 - County
OutputVariableName	output_CNC90358

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3404	23.1%	
	.G	geocode missing	55	0.37%	
Total			3,459	23.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11279	3459	0	77.670454...	16.391405...	9.8513717...



Type	Numeric (Double)
CNC90359	Age-Specific Nonmarital Birth Rate for Women Aged 15-17 - County
OutputVariableName	output_CNC90359

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	3.2851511...	87.229350...	30.336448...	14.151925...



Type	Numeric (Double)
CNC90360	Age-Specific Nonmarital Birth Rate for Women Aged 18-19 - County
OutputVariableName	output_CNC90360

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	64	0.43%	
	.G	geocode missing	55	0.37%	
		Total	119	0.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14619	119	11.024178...	153.33846...	61.436066...	24.435118...

### CNC90361 - Non-Marital Birth Rate for Women 15-19

Type	Numeric (Double)
CNC90361	Age-Specific Nonmarital Birth Rate for Women Aged 15-19 - County
OutputVariableName	output_CNC90361

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6.2648140...	109.43064...	42.368491...	17.595351...

### CNC90362 - Non-Marital Birth Rate for Women 20-24

Type	Numeric (Double)
CNC90362	Age-Specific Nonmarital Birth Rate for Women Aged 20-24 - County
OutputVariableName	output_CNC90362

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	55	0.37%	
		Total	61	0.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14677	61	7.6385857...	165.68862...	66.782784...	27.904246...

### CNC90363 - Non-Marital Birth Rate for Women 25-34

Type	Numeric (Double)
CNC90363	Age-Specific Nonmarital Birth Rate for Women Aged 25-34 - County

OutputVariableName	output_CNC90363
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	28	0.19%	
	.G	geocode missing	55	0.37%	
		Total	83	0.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14655	83	7.9229766...	108.11039...	38.875636...	15.426606...

### CNC90364 - Non-Marital Birth Rate for Women 35-44

Type	Numeric (Double)
CNC90364	Age-Specific Nonmarital Birth Rate for Women Aged 35-44 - County
OutputVariableName	output_CNC90364

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	39	0.26%	
	.G	geocode missing	55	0.37%	
		Total	94	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14644	94	0	29.162746...	8.6337699...	5.2733824...

### CNC90365 - Non-Marital Birth Rate for White W 15-17

Type	Numeric (Double)
CNC90365	Age-Specific Nonmarital Birth Rate for White Women Aged 15-17 - County
OutputVariableName	output_CNC90365

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
		Total	57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	2.4246407...	119.00191...	24.059444...	16.684429...

### CNC90366 - Non-Marital Birth Rate for White W 18-19

Type	Numeric (Double)
CNC90366	Age-Specific Nonmarital Birth Rate for White Women Aged 18-19 - County
OutputVariableName	output_CNC90366

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	69	0.47%	
	.G	geocode missing	55	0.37%	
		Total	124	0.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14614	124	3.0375426...	194.76016...	51.964906...	31.280841...

### 

Type	Numeric (Double)
CNC90367	Age-Specific Nonmarital Birth Rate for White Women Aged 15-19 - County
OutputVariableName	output_CNC90367

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
		Total	56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	4.6930830...	153.36887...	35.017576...	22.586853...

### 

Type	Numeric (Double)
CNC90368	Age-Specific Nonmarital Birth Rate for White Women Aged 20-24 - County
OutputVariableName	output_CNC90368

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	74	0.5%	
	.G	geocode missing	55	0.37%	
		Total	129	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14609	129	6.3753323...	209.86399...	56.425067...	35.058190...

### 

Type	Numeric (Double)
CNC90369	Age-Specific Nonmarital Birth Rate for White Women Aged 25-34 - County
OutputVariableName	output_CNC90369

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	31	0.21%	
	.G	geocode missing	55	0.37%	
		Total	86	0.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14652	86	7.0680802...	166.71796...	35.093729...	25.596677...

### 

Type	Numeric (Double)
CNC90370	Age-Specific Nonmarital Birth Rate for White Women Aged 35-44 - County
OutputVariableName	output_CNC90370

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	43	0.29%	
	.G	geocode missing	55	0.37%	
		Total	98	0.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14640	98	0	40.983606...	8.4569746...	7.9453048...

### 

Type	Numeric (Double)
CNC90371	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-17 - County
OutputVariableName	output_CNC90371

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3339	22.66%	
	.G	geocode missing	55	0.37%	
		Total	3,394	23.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11344	3394	23.599999...	152.67741...	75.256594...	24.482842...

### 

Type	Numeric (Double)
CNC90372	Age-Specific Nonmarital Birth Rate for Black Women Aged 18-19 - County
OutputVariableName	output_CNC90372

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3554	24.11%	
	.G	geocode missing	55	0.37%	

		Total	3,609	24.49%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11129	3609	12.287822...	305.88235...	134.08283...	46.836784...

### CNC90373 - Non-Marital Birth Rate for Black W 15-19

Type	Numeric (Double)
CNC90373	Age-Specific Nonmarital Birth Rate for Black Women Aged 15-19 - County
OutputVariableName	output_CNC90373

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2232	15.14%	
	.G	geocode missing	55	0.37%	
Total			2,287	15.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12451	2287	0	200.48951...	99.854370...	32.565779...

### CNC90374 - Non-Marital Birth Rate for Black W 20-24

Type	Numeric (Double)
CNC90374	Age-Specific Nonmarital Birth Rate for Black Women Aged 20-24 - County
OutputVariableName	output_CNC90374

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2936	19.92%	
	.G	geocode missing	55	0.37%	
Total			2,991	20.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11747	2991	9.8235294...	356.11005...	135.14258...	42.270221...

### CNC90375 - Non-Marital Birth Rate for Black W 25-34

Type	Numeric (Double)
CNC90375	Age-Specific Nonmarital Birth Rate for Black Women Aged 25-34 - County
OutputVariableName	output_CNC90375

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2386	16.19%	
	.G	geocode missing	55	0.37%	
Total			2,441	16.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12297	2441	10.452961...	194.93908...	63.830128...	17.188859...

### 

Type	Numeric (Double)
CNC90376	Age-Specific Nonmarital Birth Rate for Black Women Aged 35-44 - County
OutputVariableName	output_CNC90376

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2411	16.36%	
	.G	geocode missing	55	0.37%	
Total			2,466	16.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12272	2466	0	43.447684...	12.301826...	5.3308009...

### 

Type	Numeric (Double)
CNC90377	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-17 - County
OutputVariableName	output_CNC90377

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5280	35.83%	
	.G	geocode missing	55	0.37%	
Total			5,335	36.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9403	5335	0	52.564991...	8.1064719...	8.7144508...

### 

Type	Numeric (Double)
CNC90378	Age-Specific Nonmarital Birth Rate for Other Women Aged 18-19 - County
OutputVariableName	output_CNC90378

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5407	36.69%	
	.G	geocode missing	55	0.37%	
Total			5,462	37.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9276	5462	0	143.66622...	17.335315...	19.803530...



Type	Numeric (Double)
CNC90379	Age-Specific Nonmarital Birth Rate for Other Women Aged 15-19 - County
OutputVariableName	output_CNC90379

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4088	27.74%	
	.G	geocode missing	55	0.37%	
Total			4,143	28.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10595	4143	0	82.056705...	10.906859...	12.010689...



Type	Numeric (Double)
CNC90380	Age-Specific Nonmarital Birth Rate for Other Women Aged 20-24 - County
OutputVariableName	output_CNC90380

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5062	34.35%	
	.G	geocode missing	55	0.37%	
Total			5,117	34.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9621	5117	0	148.83333...	17.852480...	22.851721...



Type	Numeric (Double)
CNC90381	Age-Specific Nonmarital Birth Rate for Other Women Aged 25-34 - County
OutputVariableName	output_CNC90381

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5263	35.71%	
	.G	geocode missing	55	0.37%	
Total			5,318	36.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9420	5318	0	76.142857...	14.373658...	13.528807...





Type	Numeric (Double)
CNC90382	Age-Specific Nonmarital Birth Rate for Other Women Aged 35-44 - County
OutputVariableName	output_CNC90382

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5318	36.08%	
	.G	geocode missing	55	0.37%	
Total			5,373	36.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9365	5373	0	23.857142...	5.2140314...	4.4906465...



Type	Numeric (Double)
CNC90383	Total Fertility Rate - All Races - Count
OutputVariableName	output_CNC90383

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
Total			56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	1394.0213...	3449.4256...	2104.3993...	324.65165...



Type	Numeric (Double)
CNC90384	Total Fertility Rate - Whites - County
OutputVariableName	output_CNC90384

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3	0.02%	
	.G	geocode missing	55	0.37%	
Total			58	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14680	58	937.30661...	5267.6570...	2233.9664...	710.08384...



Type	Numeric (Double)
CNC90385	Total Fertility Rate - Blacks - County
OutputVariableName	output_CNC90385

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2545	17.27%	
	.G	geocode missing	55	0.37%	
Total			2,600	17.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12138	2600	861.36160...	7260.4300...	2525.5546...	449.08958...



Type	Numeric (Double)
CNC90386	Total Fertility Rate - Others - County
OutputVariableName	output_CNC90386

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4394	29.81%	
	.G	geocode missing	55	0.37%	
Total			4,449	30.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10289	4449	88.437193...	3309.5034...	1103.2795...	608.10987...



Type	Numeric (Double)
CNC90387	Total Nonmarital Fertility Rate - All Races - County
OutputVariableName	output_CNC90387

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	153	1.04%	
	.G	geocode missing	55	0.37%	
Total			208	1.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14530	208	204.48557...	2282.5653...	1022.5940...	382.37993...



Type	Numeric (Double)
CNC90388	Total Nonmarital Fertility Rate - Whites - County
OutputVariableName	output_CNC90388

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	366	2.48%	
	.G	geocode missing	55	0.37%	
Total			421	2.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14317	421	185.40389...	3872.6641...	900.56973...	603.29379...



Type	Numeric (Double)
CNC90389	Total Nonmarital Fertility Rate - Blacks - County
OutputVariableName	output_CNC90389

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2962	20.1%	
	.G	geocode missing	55	0.37%	
Total			3,017	20.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11721	3017	388.01925...	5103.6319...	1941.3393...	470.15836...



Type	Numeric (Double)
CNC90390	Total Nonmarital Fertility Rate - Others - County
OutputVariableName	output_CNC90390

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6142	41.67%	
	.G	geocode missing	55	0.37%	
Total			6,197	42.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8541	6197	15.569181...	1928.5929...	334.56466...	284.17099...



Type	Code
Measurement Unit	numeric
CAG92391	Abortions per 1,000 Women Aged 15-44 - County
OutputVariableName	output_CAG92391

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	0	4928	33.44%	33.56%
	1	greater than 0, less than 5	1637	11.11%	11.15%
	2	greater or equal to 5, less than 20	1499	10.17%	10.21%
	3	greater or equal to 20, less than 40	1769	12%	12.05%
	4	greater or equal to 40	4850	32.91%	33.03%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	4



Type	Numeric (Double)
CST90392	Proportion Aged 5 and Over in Same House as in 1985
OutputVariableName	output_CST90392

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2849788...	0.7400377...	0.5334210...	0.0852382...



Type	Numeric (Double)
TST90392	Proportion Aged 5 and Over in Same House as in 1985
OutputVariableName	output_TST90392

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0.0300176...	0.8688340...	0.5530437...	0.1213838...

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

Type	Numeric (Double)
BST90392	Proportion Aged 5 and Over in Same House as in 1985
OutputVariableName	output_BST90392

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18	0.12%	
	.G	geocode missing	194	1.32%	
		Total	212	1.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14526	212	0	0.9548022...	0.5566603...	0.1514034...

### CST90393 - Prop Aged 5+ In Same County as in 1985

Type	Numeric (Double)
CST90393	Proportion Aged 5 and Over in Same County as in 1985
OutputVariableName	output_CST90393

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.4357496...	0.9241024...	0.7974026...	0.0776149...

### TST90393 - Prop Aged 5+ In Same County as in 1985

Type	Numeric (Double)
TST90393	Proportion Aged 5 and Over in Same County as in 1985
OutputVariableName	output_TST90393

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	

		Total	169	1.15%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0.0819109...	1	0.8149709...	0.1076171...

### BST90393 - Prop Aged 5+ In Same County as in 1985

Type	Numeric (Double)
BST90393	Proportion Aged 5 and Over in Same County as in 1985
OutputVariableName	output_BST90393

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18	0.12%	
	.G	geocode missing	194	1.32%	
Total			212	1.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14526	212	0.0819109...	1	0.8183023...	0.1246379...

### CST90394 - Prop Aged 5+ In Same State as in 1985

Type	Numeric (Double)
CST90394	Proportion Aged 5 and Over in Same State as in 1985
OutputVariableName	output_CST90394

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.6056329...	0.9812711...	0.8888653...	0.0661942...

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

Type	Numeric (Double)
TST90394	Proportion Aged 5 and Over in Same State as in 1985
OutputVariableName	output_TST90394

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
Total			169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14569	169	0.0983912...	1	0.8988308...	0.0813579...
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### BST90394 - Prop Aged 5+ In Same State as in 1985

Type	Numeric (Double)
BST90394	Proportion Aged 5 and Over in Same State as in 1985
OutputVariableName	output_BST90394

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18	0.12%	
	.G	geocode missing	194	1.32%	
Total			212	1.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14526	212	0.0983912...	1	0.8999596...	0.0956102...

### CST90395 - If In Diff House, Prop In Same Cnty, '85

Type	Numeric (Double)
CST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985
OutputVariableName	output_CST90395

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1441789...	0.8177878...	0.6077160...	0.1241197...

### 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
OutputVariableName	output_TST90395

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	1	0.6375652...	0.1729597...

 BST90395 - If In Diff House, Prop In Same Cnty, '85

Type	Numeric (Double)
BST90395	Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985
OutputVariableName	output_BST90395

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	103	0.7%	
	.G	geocode missing	194	1.32%	
		Total	297	2.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14441	297	0	1	0.6459271...	0.1929876...

 CST90396 - If In Diff Cnty, Prop In Same St, '85

Type	Numeric (Double)
CST90396	Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985
OutputVariableName	output_CST90396

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.8742143...	0.5202410...	0.1712000...

 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
OutputVariableName	output_TST90396

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	282	1.91%	
	.G	geocode missing	168	1.14%	
		Total	450	3.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14288	450	0	1	0.5179337...	0.2041037...



 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
OutputVariableName	output_BST90396

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3197	21.69%	
	.G	geocode missing	194	1.32%	
		Total	3,391	23.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11347	3391	0	1	0.5291507...	0.2440054...

 CST90397 - Proportion Foreign Born

Type	Numeric (Double)
CST90397	Proportion Foreign Born
OutputVariableName	output_CST90397

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.4514850...	0.0958816...	0.1167677...

 TST90397 - Proportion Foreign Born

Type	Numeric (Double)
TST90397	Proportion Foreign Born
OutputVariableName	output_TST90397

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.8690005...	0.1021597...	0.1596160...

 BST90397 - Proportion Foreign Born

Type	Numeric (Double)
BST90397	Proportion Foreign Born
OutputVariableName	output_BST90397

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
Total			207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	0.9334079...	0.1013189...	0.1644103...

 CST90398 - Proportion <18 Yrs Foreign Born

Type	Numeric (Double)
CST90398	Proportion Under 18 Years Foreign Born
OutputVariableName	output_CST90398

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.1827452...	0.0406337...	0.0572185...

 TST90398 - Proportion <18 Yrs Foreign Born

Type	Numeric (Double)
TST90398	Proportion Under 18 Years Foreign Born
OutputVariableName	output_TST90398

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.05%	
	.G	geocode missing	168	1.14%	
Total			176	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14562	176	0	0.6001727...	0.0422884...	0.0824197...

 BST90398 - Proportion <18 Yrs Foreign Born

Type	Numeric (Double)
BST90398	Proportion Under 18 Years Foreign Born
OutputVariableName	output_BST90398

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	190	1.29%	
	.G	geocode missing	194	1.32%	
		Total	384	2.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14354	384	0	0.8118811...	0.0414731...	0.0918765...

### CST90399 - Prop Aged 5+ English Non-speakers

Type	Numeric (Double)
CST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"
OutputVariableName	output_CST90399

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.1895777...	0.0356438...	0.0507300...

### TST90399 - Prop Aged 5+ English Non-speakers

Type	Numeric (Double)
TST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"
OutputVariableName	output_TST90399

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.6721092...	0.0398668...	0.0868045...

### BST90399 - Prop Aged 5+ English Non-speakers

Type	Numeric (Double)
BST90399	Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"

OutputVariableName	output_BST90399
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18	0.12%	
	.G	geocode missing	194	1.32%	
		Total	212	1.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14526	212	0	0.7861708...	0.0398800...	0.0909158...

### CST90400 - Prop Aged 5-17 English Non-speakers

Type	Numeric (Double)
CST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"
OutputVariableName	output_CST90400

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.0990433...	0.0224942...	0.0279844...

### TST90400 - Prop Aged 5-17 English Non-speakers

Type	Numeric (Double)
TST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"
OutputVariableName	output_TST90400

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	18	0.12%	
	.G	geocode missing	168	1.14%	
		Total	186	1.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14552	186	0	0.4098712...	0.0214806...	0.0414084...

### BST90400 - Prop Aged 5-17 English Non-speakers

Type	Numeric (Double)
BST90400	Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"
OutputVariableName	output_BST90400

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	518	3.51%	
	.G	geocode missing	194	1.32%	
		Total	712	4.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14026	712	0	0.6301369...	0.0215290...	0.0535690...

### CST90401 - Prop HHs Linguistically Isolated

Type	Numeric (Double)
CST90401	Proportion Households Linguistically Isolated
OutputVariableName	output_CST90401

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2.73E-4	0.2115821...	0.0378253...	0.0506681...

### TST90401 - Prop HHs Linguistically Isolated

Type	Numeric (Double)
TST90401	Proportion Households Linguistically Isolated
OutputVariableName	output_TST90401

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.7506544...	0.0437454...	0.0960011...

### BST90401 - Prop HHs Linguistically Isolated

Type	Numeric (Double)
BST90401	Proportion Households Linguistically Isolated
OutputVariableName	output_BST90401

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	

		Total	230	1.56%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.8575712...	0.0434767...	0.1000706...

### CST90402 - Prop Aged 5+ in Linguist Isolated HHs

Type	Numeric (Double)
CST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated
OutputVariableName	output_CST90402

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2E-4	0.1961811...	0.0404674...	0.0564397...

### TST90402 - Prop Aged 5+ in Linguist Isolated HHs

Type	Numeric (Double)
TST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated
OutputVariableName	output_TST90402

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.6937443...	0.0421986...	0.0895482...

### BST90402 - Prop Aged 5+ in Linguist Isolated HHs

Type	Numeric (Double)
BST90402	Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated
OutputVariableName	output_BST90402

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20	0.14%	
	.G	geocode missing	194	1.32%	

		Total	214	1.45%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14524	214	0	0.8425334...	0.0418720...	0.0958004...

### CST90403 - Prop Aged 5-17 in Linguis Isolated HHs

Type	Numeric (Double)
CST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated
OutputVariableName	output_CST90403

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.2173487...	0.0452491...	0.0651156...

### TST90403 - Prop Aged 5-17 in Linguis Isolated HHs

Type	Numeric (Double)
TST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated
OutputVariableName	output_TST90403

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	19	0.13%	
	.G	geocode missing	168	1.14%	
		Total	187	1.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14551	187	0	0.7708333...	0.0435147...	0.0882514...

### BST90403 - Prop Aged 5-17 in Linguis Isolated HHs

Type	Numeric (Double)
BST90403	Proportion Persons Aged 5-17 Living in Households Linguistically Isolated
OutputVariableName	output_BST90403

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	521	3.54%	
	.G	geocode missing	194	1.32%	
		Total	715	4.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14023	715	0	1	0.0417812...	0.0998826...
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### CAR90404 - Death Rate Per 1,000

Type	Numeric (Double)
CAR90404	Crude Death Rate (per 1,000 Individuals) - County
OutputVariableName	output_CAR90404

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2.6490066...	18.837209...	8.3819897...	1.8055929...

### CAR90405 - Death Rate - White Males Per 1,000

Type	Numeric (Double)
CAR90405	Death Rate for White Males (per 1,000 Individuals) - County
OutputVariableName	output_CAR90405

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2.8496794...	23.085897...	9.6117989...	2.1166796...

### CAR90406 - Death Rate - White Females Per 1,000

Type	Numeric (Double)
CAR90406	Death Rate for White Females (per 1,000 Individuals) - County
OutputVariableName	output_CAR90406

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2.4995719...	19.492293...	8.6902636...	1.9247647...

### CAR90407 - Death Rate - Black Males Per 1,000

Type	Numeric (Double)
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CAR90407	Death Rate for Black Males (per 1,000 Individuals) - County
OutputVariableName	output_CAR90407

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	809	5.49%	
	.G	geocode missing	55	0.37%	
Total			864	5.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13874	864	0	27.777777...	9.5555458...	3.0824777...

### CAR90408 - Death Rate - Black Females Per 1,000

Type	Numeric (Double)
CAR90408	Death Rate for Black Females (per 1,000 Individuals) - County
OutputVariableName	output_CAR90408

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	903	6.13%	
	.G	geocode missing	55	0.37%	
Total			958	6.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13780	958	0	21.897810...	7.1538010...	2.6839246...

### CAR90409 - Death Rate - Other Males Per 1,000

Type	Numeric (Double)
CAR90409	Death Rate for Other Males (per 1,000 Individuals) - County
OutputVariableName	output_CAR90409

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	919	6.24%	
	.G	geocode missing	55	0.37%	
Total			974	6.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13764	974	0	30.612244...	1.3901162...	1.5416831...

### CAR90410 - Death Rate - Other Females Per 1,000

Type	Numeric (Double)
CAR90410	Death Rate for Other Females (per 1,000 Individuals) - County

OutputVariableName	output_CAR90410
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1098	7.45%	
	.G	geocode missing	55	0.37%	
		Total	1,153	7.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13585	1153	0	10	1.1773295...	1.2093243...

### CAR90411 - Infant Death Rate Per 1,000

Type	Numeric (Double)
CAR90411	Infant (<1yr) Death Rate for All Races (per 1,000 Individuals <1yr) - County
OutputVariableName	output_CAR90411

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	55	0.37%	
		Total	61	0.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14677	61	16.759776...	356.49122...	120.52462...	34.653081...

### CAR90412 - Infant Death Rate - Whites Per 1,000

Type	Numeric (Double)
CAR90412	Infant (<1yr) Death Rate for Whites (per 1,000 Individuals <1yr) - County
OutputVariableName	output_CAR90412

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	17	0.12%	
	.G	geocode missing	55	0.37%	
		Total	72	0.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14666	72	16.304347...	452.56190...	109.16943...	38.217221...

### CAR90413 - Infant Death Rate - Blacks Per 1,000

Type	Numeric (Double)
CAR90413	Infant (<1yr) Death Rate for Blacks (per 1,000 Individuals <1yr) - County
OutputVariableName	output_CAR90413

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4034	27.37%	
	.G	geocode missing	55	0.37%	
		Total	4,089	27.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10649	4089	0	535.71428...	235.87835...	70.155356...

### CAR90414 - Infant Death Rate - Others Per 1,000

Type	Numeric (Double)
CAR90414	Infant (<1yr) Death Rate for Others (per 1,000 Individuals <1yr) - County
OutputVariableName	output_CAR90414

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5781	39.23%	
	.G	geocode missing	55	0.37%	
		Total	5,836	39.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8902	5836	0	181.81818...	37.699929...	37.191031...

### CAR90415 - Age-Specific Mortality Rate, 1-4 Years

Type	Numeric (Double)
CAR90415	Age-Specific Mortality Rate for Persons 1-4 Years - County
OutputVariableName	output_CAR90415

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	287	42.360825...	83.127364...

### CAR90416 - Age-Specific Mortality Rate, 5-14 Years

Type	Numeric (Double)
CAR90416	Age-Specific Mortality Rate for Persons 5-14 Years - County
OutputVariableName	output_CAR90416

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	289	44.582442...	83.703782...

### CAR90417 - Age-Specific Mortality Rate, 15-24 Years

Type	Numeric (Double)
CAR90417	Age-Specific Mortality Rate for Persons 15-24 Years - County
OutputVariableName	output_CAR90417

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1737	239.22563...	494.32687...

### CAR90418 - Infant Mortality Rate Per 1,000

Type	Numeric (Double)
CAR90418	Infant (<1yr) Mortality Rate for All Races (per 1,000 Live Births) - County
OutputVariableName	output_CAR90418

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	223.30097...	91.210634...	21.858477...

### CAR90419 - Infant Mortality Rate - Whites Per 1,000

Type	Numeric (Double)
CAR90419	Infant (<1yr) Mortality Rate - Whites (per 1,000 Live Births) - County
OutputVariableName	output_CAR90419

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	187.79342...	77.468541...	17.199856...



Type	Numeric (Double)
CAR90420	Infant (<1yr) Mortality Rate - Blacks (per 1,000 Live Births) - County
OutputVariableName	output_CAR90420

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1628	11.05%	
	.G	geocode missing	55	0.37%	
		Total	1,683	11.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13055	1683	0	424.24242...	147.80357...	58.245182...



Type	Numeric (Double)
CAR90421	Infant (<1yr) Mortality Rate - Others (per 1,000 Live Births) - County
OutputVariableName	output_CAR90421

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3256	22.09%	
	.G	geocode missing	55	0.37%	
		Total	3,311	22.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11427	3311	0	230.76923...	44.920447...	34.516650...



Type	Numeric (Double)
CAR90422	AIDS death rate (per 100,000 Individuals) - County
OutputVariableName	output_CAR90422

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	73.117450...	9.6752584...	10.084197...



Type	Numeric (Double)
CAR90423	Motor Vehicle Accident Death Rate (per 100,000 Individuals) - County
OutputVariableName	output_CAR90423

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	7.5728155...	70.707070...	18.685001...	6.9431505...

### CAR90424 - Low Birth Weight Births Per All Births

Type	Numeric (Double)
CAR90424	Low Birth Weight Births (<2500 grams) as a Proportion of All Births - County
OutputVariableName	output_CAR90424

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0339805...	0.1540872...	0.0706444...	0.0160275...

### CAR90425 - White Low Birth Wgt Births Per Wh Births

Type	Numeric (Double)
CAR90425	White Low Birth Weight Births (<2500 grams) as a Proportion of White Births - County
OutputVariableName	output_CAR90425

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0344827...	0.1222222...	0.0571406...	0.0084059...

### CAR90426 - Black Low Birth Wgt Births Per Bl Births

Type	Numeric (Double)
CAR90426	Black Low Birth Weight Births (<2500 grams) as a Proportion of Black Births - County

OutputVariableName	output_CAR90426
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1628	11.05%	
	.G	geocode missing	55	0.37%	
		Total	1,683	11.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13055	1683	0.0303030...	0.2105263...	0.1192132...	0.0241494...

### CAR90427 - Oth Low Birth Wgt Births Per Oth Births

Type	Numeric (Double)
CAR90427	Other Low Birth Weight Births (<2500 grams) as a Proportion of Other Births - County
OutputVariableName	output_CAR90427

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3256	22.09%	
	.G	geocode missing	55	0.37%	
		Total	3,311	22.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11427	3311	0	0.1818181...	0.0606633...	0.0204408...

### CST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit

Type	Numeric (Double)
CST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation
OutputVariableName	output_CST90428

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0034779...	0.0735761...	0.0233841...	0.0095901...

### TST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit

Type	Numeric (Double)
TST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation

OutputVariableName	output_TST90428
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2302158...	0.0266023...	0.0216224...

### BST90428 - Prop Civ Non-Inst Pop W/ Mobility Limit

Type	Numeric (Double)
BST90428	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation
OutputVariableName	output_BST90428

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	23	0.16%	
	.G	geocode missing	194	1.32%	
		Total	217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	0	0.4905660...	0.0265062...	0.0275491...

### 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
OutputVariableName	output_CST90429

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0031370...	0.1248456...	0.0368475...	0.0161504...

### TST90429 - Prop Civ Non-Inst Pop W/ Slf-Care Limit

Type	Numeric (Double)
TST90429	Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation



OutputVariableName	output_TST90429
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2995461...	0.0438714...	0.0367386...

### 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
OutputVariableName	output_BST90429

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	23	0.16%	
	.G	geocode missing	194	1.32%	
		Total	217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	0	0.6690140...	0.0438841...	0.0505192...

### 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
OutputVariableName	output_CST90430

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0075573...	0.1430755...	0.0490693...	0.0193873...

### TST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit

Type	Numeric (Double)
TST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation

OutputVariableName	output_TST90430
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.3538899...	0.0575322...	0.0418394...

### BST90430 - Prop Civ Non-Inst Pop W/ Mob/S-C Limit

Type	Numeric (Double)
BST90430	Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation
OutputVariableName	output_BST90430

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	23	0.16%	
	.G	geocode missing	194	1.32%	
Total			217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	0	0.6784037...	0.0578575...	0.0561772...

### CST90431 - Prop in Shelters or Street Locations

Type	Numeric (Double)
CST90431	Proportion Persons that are in Emergency Shelters for Homeless Persons or Visible in Street Locations
OutputVariableName	output_CST90431

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.0090327...	6.7E-4	6.77E-4

### 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

OutputVariableName	output_TST90431
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
Total			169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.2183141...	3.96E-4	0.0045907...

### 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
OutputVariableName	output_BST90431

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	194	1.32%	
Total			207	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14531	207	0	0.4644549...	3.03E-4	0.0054691...

### CST90432 - Any Persons In Correct'l Institutions

Type	Code
Measurement Unit	numeric
CST90432	Any Persons in Correctional Institutions
OutputVariableName	output_CST90432

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	No	265	1.8%	1.8%
	1	Yes	14418	97.83%	98.2%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### TST90432 - Any Persons In Correct'l Institutions

Type	Code
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Measurement Unit	numeric
TST90432	Any Persons in Correctional Institutions
OutputVariableName	output_TST90432

			Frequency	% of total	% of valid
Valid	.G	geocode missing	168	1.14%	1.15%
	0	No	13924	94.48%	95.57%
	1	Yes	646	4.38%	4.43%
Total			14,570	98.86%	100%

Valid	Invalid	Minimum	Maximum
14570	168	0	1

### BST90432 - Any Persons In Correct'l Institutions

Type	Code
Measurement Unit	numeric
BST90432	Any Persons in Correctional Institutions
OutputVariableName	output_BST90432

			Frequency	% of total	% of valid
Valid	.G	geocode missing	194	1.32%	1.33%
	0	No	14364	97.46%	98.76%
	1	Yes	180	1.22%	1.24%
Total			14,544	98.68%	100%

Valid	Invalid	Minimum	Maximum
14544	194	0	1

### CST90433 - Any Persons In Mental Hospitals

Type	Code
Measurement Unit	numeric
CST90433	Any Persons in Mental (Psychiatric) Hospitals
OutputVariableName	output_CST90433

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	No	5481	37.19%	37.33%
	1	Yes	9202	62.44%	62.67%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum

14683	55	0	1
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### TST90433 - Any Persons In Mental Hospitals

Type	Code
Measurement Unit	numeric
TST90433	Any Persons in Mental (Psychiatric) Hospitals
OutputVariableName	output_TST90433

			Frequency	% of total	% of valid
Valid	.G	geocode missing	168	1.14%	1.15%
	0	No	14400	97.71%	98.83%
	1	Yes	170	1.15%	1.17%
Total			14,570	98.86%	100%

Valid	Invalid	Minimum	Maximum
14570	168	0	1

### BST90433 - Any Persons In Mental Hospitals

Type	Code
Measurement Unit	numeric
BST90433	Any Persons in Mental (Psychiatric) Hospitals
OutputVariableName	output_BST90433

			Frequency	% of total	% of valid
Valid	.G	geocode missing	194	1.32%	1.33%
	0	No	14511	98.46%	99.77%
	1	Yes	33	0.22%	0.23%
Total			14,544	98.68%	100%

Valid	Invalid	Minimum	Maximum
14544	194	0	1

### CST90434 - Any Persons In Juvenile Institutions

Type	Code
Measurement Unit	numeric
CST90434	Any Persons in Juvenile Institutions
OutputVariableName	output_CST90434

			Frequency	% of total	% of valid
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Valid	.G	geocode missing	55	0.37%	0.37%
	0	No	2481	16.83%	16.9%
	1	Yes	12202	82.79%	83.1%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### TST90434 - Any Persons In Juvenile Institutions

Type	Code
Measurement Unit	numeric
TST90434	Any Persons in Juvenile Institutions
OutputVariableName	output_TST90434

			Frequency	% of total	% of valid
Valid	.G	geocode missing	168	1.14%	1.15%
	0	No	13929	94.51%	95.6%
	1	Yes	641	4.35%	4.4%
		Total	14,570	98.86%	100%

Valid	Invalid	Minimum	Maximum
14570	168	0	1

### BST90434 - Any Persons In Juvenile Institutions

Type	Code
Measurement Unit	numeric
BST90434	Any Persons in Juvenile Institutions
OutputVariableName	output_BST90434

			Frequency	% of total	% of valid
Valid	.G	geocode missing	194	1.32%	1.33%
	0	No	14423	97.86%	99.17%
	1	Yes	121	0.82%	0.83%
		Total	14,544	98.68%	100%

Valid	Invalid	Minimum	Maximum
14544	194	0	1

### CST90435 - Any Persons In College Dormitories

Type	Code
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Measurement Unit	numeric
CST90435	Any Persons in College Dormitories
OutputVariableName	output_CST90435

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	No	3343	22.68%	22.77%
	1	Yes	11340	76.94%	77.23%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### TST90435 - Any Persons In College Dormitories

Type	Code
Measurement Unit	numeric
TST90435	Any Persons in College Dormitories
OutputVariableName	output_TST90435

			Frequency	% of total	% of valid
Valid	.G	geocode missing	168	1.14%	1.15%
	0	No	14052	95.35%	96.44%
	1	Yes	518	3.51%	3.56%
Total			14,570	98.86%	100%

Valid	Invalid	Minimum	Maximum
14570	168	0	1

### BST90435 - Any Persons In College Dormitories

Type	Code
Measurement Unit	numeric
BST90435	Any Persons in College Dormitories
OutputVariableName	output_BST90435

			Frequency	% of total	% of valid
Valid	.G	geocode missing	194	1.32%	1.33%
	0	No	14387	97.62%	98.92%
	1	Yes	157	1.07%	1.08%
Total			14,544	98.68%	100%

Valid	Invalid	Minimum	Maximum

14544	194	0	1
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### CST90436 - Any Persons In Military Quarters

Type	Code
Measurement Unit	numeric
CST90436	Any Persons in Military Quarters
OutputVariableName	output_CST90436

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	No	8438	57.25%	57.47%
	1	Yes	6245	42.37%	42.53%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### TST90436 - Any Persons In Military Quarters

Type	Code
Measurement Unit	numeric
TST90436	Any Persons in Military Quarters
OutputVariableName	output_TST90436

			Frequency	% of total	% of valid
Valid	.G	geocode missing	168	1.14%	1.15%
	0	No	14558	98.78%	99.92%
	1	Yes	12	0.08%	0.08%
Total			14,570	98.86%	100%

Valid	Invalid	Minimum	Maximum
14570	168	0	1

### BST90436 - Any Persons In Military Quarters

Type	Code
Measurement Unit	numeric
BST90436	Any Persons in Military Quarters
OutputVariableName	output_BST90436

			Frequency	% of total	% of valid
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Valid	.G	geocode missing	194	1.32%	1.33%
	0	No	14535	98.62%	99.94%
	1	Yes	9	0.06%	0.06%
		Total	14,544	98.68%	100%

Valid	Invalid	Minimum	Maximum
14544	194	0	1

### CST90437 - Households (Abs #)

Type	Numeric (Double)
CST90437	Households (Absolute Number)
OutputVariableName	output_CST90437

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1793	2994343	467267.63...	854583.27...

### TST90437 - Households (Abs #)

Type	Numeric (Double)
TST90437	Households (Absolute Number)
OutputVariableName	output_TST90437

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	29261	1960.2466...	1282.4278...

### BST90437 - Households (Abs #)

Type	Numeric (Double)
BST90437	Households (Absolute Number)
OutputVariableName	output_BST90437

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	10672	591.64301...	489.81452...

### 

Type	Numeric (Double)
CST90438	White Householder Households
OutputVariableName	output_CST90438

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1327	1944923	327296.64...	555638.81...

### 

Type	Numeric (Double)
TST90438	White Householder Households
OutputVariableName	output_TST90438

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	26574	1548.3366...	1331.3773...

### 

Type	Numeric (Double)
BST90438	White Householder Households
OutputVariableName	output_BST90438

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	8883	457.01684...	454.13723...

###

Type	Numeric (Double)
CST90439	Black Householder Households
OutputVariableName	output_CST90439

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	430257	63140.969...	116730.43...

### TST90439 - Black Householder HHs

Type	Numeric (Double)
TST90439	Black Householder Households
OutputVariableName	output_TST90439

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	4916	270.87467...	463.22165...

### BST90439 - Black Householder HHs

Type	Numeric (Double)
BST90439	Black Householder Households
OutputVariableName	output_BST90439

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	2029	83.842271...	174.83479...

### CST90440 - Asian/Pac Isl Householder HHs

Type	Numeric (Double)
CST90440	Asian or Pacific Islander Householder Households
OutputVariableName	output_CST90440

			Frequency	% of total	% of valid
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Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	277438	30575.368...	78396.530...

### TST90440 - Asian/Pac Isl Householder HHs

Type	Numeric (Double)				
TST90440	Asian or Pacific Islander Householder Households				
OutputVariableName	output_TST90440				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1711	71.412834...	169.56201...

### BST90440 - Asian/Pac Isl Householder HHs

Type	Numeric (Double)				
BST90440	Asian or Pacific Islander Householder Households				
OutputVariableName	output_BST90440				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	891	27.513270...	73.099869...

### CST90441 - Other Householder HHs

Type	Numeric (Double)				
CST90441	Other Householder Households				
OutputVariableName	output_CST90441				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	421259	46254.651...	118994.27...

 TST90441 - Other Householder HHs

Type	Numeric (Double)
TST90441	Other Householder Households
OutputVariableName	output_TST90441

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	1285	69.622512...	128.70385...

 BST90441 - Other Householder HHs

Type	Numeric (Double)
BST90441	Other Householder Households
OutputVariableName	output_BST90441

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	1281	23.270627...	47.427991...

 CST90442 - Hispanic Householder HHs

Type	Numeric (Double)
CST90442	Hispanic Householder Households (Absolute Number)
OutputVariableName	output_CST90442

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	772283	93390.655...	221713.31...

 TST90442 - Hispanic Householder HHs

Type	Numeric (Double)
TST90442	Hispanic Householder Households (Absolute Number)

OutputVariableName	output_TST90442
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	8866	181.71859...	440.29321...

### BST90442 - Hispanic Householder HHs

Type	Numeric (Double)
BST90442	Hispanic Householder Households (Absolute Number)
OutputVariableName	output_BST90442

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	8866	58.887720...	176.70529...

### CST90443 - Prop HHs Non-Family HHs

Type	Numeric (Double)
CST90443	Proportion of Households that are Non-Family Households
OutputVariableName	output_CST90443

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1516646...	0.5037625...	0.2829154...	0.0450864...

### TST90443 - Prop HHs Non-Family HHs

Type	Numeric (Double)
TST90443	Proportion of Households that are Non-Family Households
OutputVariableName	output_TST90443

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	

		Total	170	1.15%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.9225589...	0.2526010...	0.0980796...

### BST90443 - Prop HHs Non-Family HHs

Type	Numeric (Double)
BST90443	Proportion of Households that are Non-Family Households
OutputVariableName	output_BST90443

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
Total			230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.9088435...	0.2402213...	0.1179484...

### CST90444 - Prop White HHs Non-Family HHs

Type	Numeric (Double)
CST90444	Proportion White Householder Households that are Non-Family Households
OutputVariableName	output_CST90444

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1520751...	0.6661884...	0.2957365...	0.0558591...

### TST90444 - Prop White HHs Non-Family HHs

Type	Numeric (Double)
TST90444	Proportion White Householder Households that are Non-Family Households
OutputVariableName	output_TST90444

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
Total			577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14161	577	0	0.9629629...	0.2773194...	0.1206496...
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### BST90444 - Prop White HHs Non-Family HHs

Type	Numeric (Double)
BST90444	Proportion White Householder Households that are Non-Family Households
OutputVariableName	output_BST90444

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
		Total	1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13279	1459	0	0.9270072...	0.2564534...	0.1293451...

### CST90445 - Prop Black HHs Non-Family HHs

Type	Numeric (Double)
CST90445	Proportion Black Householder Households that are Non-Family Households
OutputVariableName	output_CST90445

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
		Total	1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0	0.6506024...	0.2854424...	0.0550378...

### TST90445 - Prop Black HHs Non-Family HHs

Type	Numeric (Double)
TST90445	Proportion Black Householder Households that are Non-Family Households
OutputVariableName	output_TST90445

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
		Total	7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7161	7577	0	1	0.2627705...	0.1420328...



 BST90445 - Prop Black HHs Non-Family HHs

Type	Numeric (Double)
BST90445	Proportion Black Householder Households that are Non-Family Households
OutputVariableName	output_BST90445

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
		Total	10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	1	0.2391514...	0.1535435...

 CST90446 - Prop Asian/Pac Isl HHs Non-Family HHs

Type	Numeric (Double)
CST90446	Proportion Asian or Pacific Islander Householder Households that are Non-Family Households
OutputVariableName	output_CST90446

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
		Total	2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0	0.6777777...	0.2260092...	0.0958385...

 TST90446 - Prop Asian/Pac Isl HHs Non-Family HHs

Type	Numeric (Double)
TST90446	Proportion Asian or Pacific Islander Householder Households that are Non-Family Households
OutputVariableName	output_TST90446

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
		Total	11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.8915662...	0.1459730...	0.1328795...

 BST90446 - Prop Asian/Pac Isl HHs Non-Family HHs

Type	Numeric (Double)
BST90446	Proportion Asian or Pacific Islander Householder Households that are Non-Family Households
OutputVariableName	output_BST90446

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
Total			13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1561	13177	0	0.8504672...	0.1205516...	0.1241977...

 CST90447 - Prop Other HHs Non-Family HHs

Type	Numeric (Double)
CST90447	Proportion Other Householder Households that are Non-Family Households
OutputVariableName	output_CST90447

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
Total			2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0	0.5066413...	0.2043242...	0.0809308...

 TST90447 - Prop Other HHs Non-Family HHs

Type	Numeric (Double)
TST90447	Proportion Other Householder Households that are Non-Family Households
OutputVariableName	output_TST90447

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	
Total			10,547	71.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	0.6513761...	0.1505848...	0.1150760...

 BST90447 - Prop Other HHs Non-Family HHs

Type	Numeric (Double)
BST90447	Proportion Other Householder Households that are Non-Family Households
OutputVariableName	output_BST90447

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	
		Total	13,052	88.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	0.8461538...	0.1113879...	0.1130626...

 CST90448 - Prop Hispanic HHs Non-Family HHs

Type	Numeric (Double)
CST90448	Proportion Hispanic Householder Households that are Non-Family Households
OutputVariableName	output_CST90448

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
		Total	2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12458	2280	0	0.5108695...	0.2393902...	0.0978987...

 TST90448 - Prop Hispanic HHs Non-Family HHs

Type	Numeric (Double)
TST90448	Proportion Hispanic Householder Households that are Non-Family Households
OutputVariableName	output_TST90448

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
		Total	8,996	61.04%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	0.875	0.1686885...	0.1124009...

 BST90448 - Prop Hispanic HHs Non-Family HHs

Type	Numeric (Double)
BST90448	Proportion Hispanic Householder Households that are Non-Family Households
OutputVariableName	output_BST90448

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
Total			11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	0.8787878...	0.1505412...	0.1276497...

 CST90449 - Prop HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90449

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0963041...	0.4564418...	0.2717768...	0.0438974...

 TST90449 - Prop HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90449

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8098844...	0.2853866...	0.0951338...

 BST90449 - Prop HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90449	Proportion Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90449

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
Total			230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.8101765...	0.2944044...	0.1164701...

 CST90450 - Prop White HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90450

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0998768...	0.4382168...	0.2699311...	0.0453233...

 TST90450 - Prop White HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90450

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
Total			577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14161	577	0	0.8079710...	0.2767033...	0.1007100...

 BST90450 - Prop White HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90450	Proportion White Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90450

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
Total			1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13279	1459	0	0.8079710...	0.2914797...	0.1200150...

 CST90451 - Prop Black HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90451

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
Total			1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0.0689655...	0.5657894...	0.2108455...	0.0709091...

 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
OutputVariableName	output_TST90451

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
Total			7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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7161	7577	0	0.8770491...	0.2290177...	0.1253626...
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### BST90451 - Prop Black HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90451	Proportion Black Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90451

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
Total			10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	0.8024934...	0.2251853...	0.1431566...

### CST90452 - Prop Asian/PI HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90452

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
Total			2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0.1530960...	0.7822580...	0.4329326...	0.0948603...

### TST90452 - Prop Asian/PI HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90452

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
Total			11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.9012345...	0.4123652...	0.1571531...

### BST90452 - Prop Asian/PI HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90452	Proportion Asian or Pacific Islander Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90452

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
Total			13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1561	13177	0	1	0.4194311...	0.1725162...

### CST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90453

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
Total			2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0.0238095...	0.6843291...	0.3869510...	0.0961047...

### TST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90453

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	



		Total	10,547	71.56%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	0.9178082...	0.4363444...	0.1461118...

### BST90453 - Prop Other HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90453	Proportion Other Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90453

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	
Total			13,052	88.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	1	0.4647505...	0.1623633...

### CST90454 - Prop Hispanic HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90454

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
Total			2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12458	2280	0	0.7281553...	0.3486327...	0.1084900...

### TST90454 - Prop Hispanic HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90454

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
		Total	8,996	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	0.9056603...	0.3998037...	0.1511043...

### BST90454 - Prop Hispanic HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90454	Proportion Hispanic Householder Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90454

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
		Total	11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	1	0.4075429...	0.1795031...

### CST90455 - Prop HHs - Fem HH W/Chld, no Husb Pres

Type	Numeric (Double)
CST90455	Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90455

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0230394...	0.1743893...	0.0673877...	0.0216827...

### TST90455 - Prop HHs - Fem HH W/Chld, no Husb Pres

Type	Numeric (Double)
TST90455	Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90455

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.5782477...	0.0713295...	0.0535309...

### BST90455 - Prop HHs - Fem HH W/Chld, no Husb Pres

Type	Numeric (Double)
BST90455	Proportion Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90455

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
		Total	230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.6334519...	0.0734783...	0.0705391...

### CST90456 - Prop Wh HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
CST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90456

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0163449...	0.0832946...	0.0457775...	0.0089271...

### TST90456 - Prop Wh HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
TST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90456

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
		Total	577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14161	577	0	0.56	0.0483946...	0.0323560...

### BST90456 - Prop Wh HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
BST90456	Proportion White Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90456

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
		Total	1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13279	1459	0	0.7853107...	0.0502616...	0.0465587...

### CST90457 - Prop Bl HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
CST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90457

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
		Total	1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0	0.3471582...	0.1760455...	0.0491896...

### TST90457 - Prop Bl HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
TST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90457

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
		Total	7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7161	7577	0	0.7786666...	0.1665113...	0.1099130...

### BST90457 - Prop Bl HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
BST90457	Proportion Black Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90457

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
		Total	10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	0.8418079...	0.1777006...	0.1305087...

### CST90458 - Prop A/PI HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
CST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90458

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
		Total	2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0	0.2422360...	0.0514428...	0.0317686...

### TST90458 - Prop A/PI HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
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TST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90458

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
Total			11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.4333333...	0.0413702...	0.0586009...

### BST90458 - Prop A/PI HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
BST90458	Proportion Asian or Pacific Island Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90458

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
Total			13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1561	13177	0	0.37	0.0368646...	0.0481288...

### CST90459 - Prop Oth HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
CST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90459

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
Total			2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0	0.6428571...	0.1118459...	0.0550718...

 TST90459 - Prop Oth HHs - 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
OutputVariableName	output_TST90459

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	
Total			10,547	71.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	1	0.1037612...	0.0880110...

 BST90459 - Prop Oth HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
BST90459	Proportion Other Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90459

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	
Total			13,052	88.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	0.6867469...	0.1268430...	0.1148604...

 CST90460 - Prop H HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
CST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90460

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
Total			2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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12458	2280	0	0.3953488...	0.0973892...	0.0496342...
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### TST90460 - Prop H HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
TST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90460

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
Total			8,996	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	0.5620437...	0.0876460...	0.0705528...

### BST90460 - Prop H HHs - Fem HH W/Chld, no Husb P

Type	Numeric (Double)
BST90460	Proportion Hispanic Householder Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90460

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
Total			11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	0.7081712...	0.0963261...	0.0908281...

### CST90461 - Prop HHs - Other HH W/Chld, no Sp P

Type	Numeric (Double)
CST90461	Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
OutputVariableName	output_CST90461

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev



14683	55	0.0284650...	0.1950277...	0.0820160...	0.0224429...
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### TST90461 - Prop HHs - Other HH W/Chld, no Sp P

Type	Numeric (Double)
TST90461	Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
OutputVariableName	output_TST90461

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.5945619...	0.0868947...	0.0572266...

### BST90461 - Prop HHs - Other HH W/Chld, no Sp P

Type	Numeric (Double)
BST90461	Proportion Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
OutputVariableName	output_BST90461

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
Total			230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.6494661...	0.0895989...	0.0759071...

### CST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P

Type	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
OutputVariableName	output_CST90462

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0206260...	0.1033157...	0.0580751...	0.0109657...

### TST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P

Type	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
OutputVariableName	output_TST90462

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
Total			577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14161	577	0	0.6266666...	0.0618334...	0.0377010...

### BST90462 - Prop Wh HHs - Oth HH W/Chld, no Sp P

Type	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
OutputVariableName	output_BST90462

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
Total			1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13279	1459	0	0.7853107...	0.0646140...	0.0542685...

### CST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P

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
OutputVariableName	output_CST90463

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
		Total	1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0	0.3855606...	0.2019477...	0.0487861...

### TST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P

Type	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
OutputVariableName	output_TST90463

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
		Total	7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7161	7577	0	0.792	0.1872021...	0.1156736...

### BST90463 - Prop Bl HHs - Oth HH W/Chld, no Sp P

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
OutputVariableName	output_BST90463

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
		Total	10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	0.8418079...	0.1966828...	0.1352016...

### CST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P

Type	Numeric (Double)
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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
OutputVariableName	output_CST90464

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
Total			2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0	0.2857142...	0.0645055...	0.0379997...

### 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
OutputVariableName	output_TST90464

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
Total			11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.4333333...	0.0562968...	0.0654976...

### BST90464 - Prop A/PI HHs - Oth HH W/Chld, no Sp P

Type	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
OutputVariableName	output_BST90464

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
Total			13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1561	13177	0	0.37	0.0533667...	0.0639730...



Type	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
OutputVariableName	output_CST90465

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
Total			2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0	0.7619047...	0.1459493...	0.0578278...



Type	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
OutputVariableName	output_TST90465

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	
Total			10,547	71.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	1	0.1430841...	0.1027742...



Type	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
OutputVariableName	output_BST90465

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	

		Total	13,052	88.56%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	0.8072289...	0.1608352...	0.1227758...

### CST90466 - Prop H HHs - Oth HH W/Chld, no Sp P

Type	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
OutputVariableName	output_CST90466

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
Total			2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12458	2280	0	0.4767441...	0.1265466...	0.0548758...

### TST90466 - Prop H HHs - Oth HH W/Chld, no Sp P

Type	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
OutputVariableName	output_TST90466

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
Total			8,996	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	0.6058823...	0.1205690...	0.0800805...

### BST90466 - Prop H HHs - Oth HH W/Chld, no Sp P

Type	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

OutputVariableName	output_BST90466
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
		Total	11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	0.7081712...	0.1331594...	0.0991053...

### CST90467 - Prop Fam HHs - Marr-Cpl Family HHs

Type	Numeric (Double)
CST90467	Proportion Family Households that are Married-Couple Family Households
OutputVariableName	output_CST90467

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.5099493...	0.9154704...	0.7851263...	0.0614896...

### TST90467 - Prop Fam HHs - Marr-Cpl Family HHs

Type	Numeric (Double)
TST90467	Proportion Family Households that are Married-Couple Family Households
OutputVariableName	output_TST90467

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
		Total	174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0.0292353...	0.9862700...	0.7723409...	0.1302497...

### BST90467 - Prop Fam HHs - Marr-Cpl Family HHs

Type	Numeric (Double)
BST90467	Proportion Family Households that are Married-Couple Family Households
OutputVariableName	output_BST90467

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
		Total	304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	1	0.7714847...	0.1498986...

### CST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
CST90468	Proportion White Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_CST90468

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.6629517...	0.9162650...	0.8326281...	0.0318340...

### TST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
TST90468	Proportion White Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_TST90468

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	
		Total	982	6.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0.1293103...	1	0.8200276...	0.0865601...

### BST90468 - Prop Wh Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
BST90468	Proportion White Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_BST90468

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	
		Total	1,902	12.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	1	0.8227978...	0.1077134...

### CST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
CST90469	Proportion Black Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_CST90469

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
		Total	1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13504	1234	0.3152173...	1	0.5432796...	0.1041895...

### TST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
TST90469	Proportion Black Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_TST90469

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
		Total	8,394	56.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	1	0.5570847...	0.1651207...

### BST90469 - Prop Bl Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
BST90469	Proportion Black Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_BST90469

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
		Total	11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3575	11163	0	1	0.5376046...	0.1875359...

### CST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
CST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_CST90470

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
		Total	3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0.5964912...	1	0.8315199...	0.0616560...

### TST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
TST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_TST90470

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
		Total	12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	0.4333333...	1	0.8212196...	0.1015786...

### BST90470 - Prop A/PI Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
BST90470	Proportion Asian or Pacific Islander Householder Family Households that are Married-Couple Family Households

OutputVariableName	output_BST90470
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0.5	1	0.8128567...	0.0973078...

### CST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
CST90471	Proportion Other Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_CST90471

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	
		Total	2,737	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0.0821917...	0.9239130...	0.7091765...	0.0948870...

### TST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
TST90471	Proportion Other Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_TST90471

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
		Total	11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.7230943...	0.1454347...

### BST90471 - Prop Oth Fam HHs - Marr-Cpl Fam HHs

Type	Numeric (Double)
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BST90471	Proportion Other Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_BST90471

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	
Total			13,341	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1397	13341	0	1	0.7068442...	0.1538138...

### 

Type	Numeric (Double)
CST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_CST90472

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
Total			2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0.4303362...	0.98	0.7289482...	0.0866384...

### 

Type	Numeric (Double)
TST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_TST90472

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	
Total			9,404	63.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5334	9404	0.0993377...	1	0.7503641...	0.1311707...

###

Type	Numeric (Double)
BST90472	Proportion Hispanic Householder Family Households that are Married-Couple Family Households
OutputVariableName	output_BST90472

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	
Total			12,066	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0	1	0.7189853...	0.1475581...

### 

Type	Numeric (Double)
CST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90473

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1940686...	0.5415327...	0.3774525...	0.0436202...

### 

Type	Numeric (Double)
TST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90473

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
Total			174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0	0.8166889...	0.3748505...	0.0949121...

###

Type	Numeric (Double)
BST90473	Proportion Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90473

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
		Total	304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.8333333...	0.3799042...	0.1196598...

### 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
OutputVariableName	output_CST90474

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2383294...	0.5442796...	0.3811524...	0.0390632...

### TST90474 - Prop Wh Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90474

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	
		Total	982	6.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0	0.8079710...	0.3744812...	0.0948285...

### BST90474 - Prop Wh Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90474	Proportion White Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90474

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	
		Total	1,902	12.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	0.8107620...	0.3854299...	0.1219626...

### CST90475 - Prop Bl Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90475

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
		Total	1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13504	1234	0.1408450...	0.7166666...	0.2921442...	0.0793630...

### TST90475 - Prop Bl Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90475	Proportion Black Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90475

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
		Total	8,394	56.95%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	0.8770491...	0.2986006...	0.1314618...

 BST90475 - Prop 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
OutputVariableName	output_BST90475

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
Total			11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3575	11163	0	0.8056653...	0.2887525...	0.1551121...

 CST90476 - Prop A/PI Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90476

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
Total			3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0.3245614...	0.8981481...	0.5517346...	0.0830023...

 TST90476 - Prop A/PI Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90476

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
Total			12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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2613	12125	0	0.9024390...	0.4846268...	0.1528860...
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### BST90476 - Prop A/PI Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90476	Proportion Asian or Pacific Island Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90476

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
Total			13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0.0947368...	1	0.4787761...	0.1659126...

### CST90477 - Prop Oth Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90477

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	
Total			2,737	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0.0273972...	0.775	0.4812891...	0.0975749...

### TST90477 - Prop Oth Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90477

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
Total			11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.5101167...	0.1386873...

### BST90477 - Prop Oth Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90477	Proportion Other Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90477

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	
Total			13,341	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1397	13341	0	1	0.5213884...	0.1472186...

### CST90478 - Prop H Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
CST90478	Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90478

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
Total			2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0	0.75	0.4602297...	0.0940203...

### TST90478 - Prop H Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
TST90478	Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90478

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	

		Total	9,404	63.81%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
5334	9404	0	0.9102564...	0.4769627...	0.1500525...

### BST90478 - Prop H Fam HHs - Marr-Cpl Fam W/Chld

Type	Numeric (Double)
BST90478	Proportion Hispanic Householder Family Households that are Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90478

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	
Total			12,066	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0	1	0.4688001...	0.1667619...

### CST90479 - Prop Fam HHs - Female HH, no Husb Pres

Type	Numeric (Double)
CST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90479

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0565302...	0.4155415...	0.1674091...	0.0540521...

### TST90479 - Prop Fam HHs - Female HH, no Husb Pres

Type	Numeric (Double)
TST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90479

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	

		Total	174	1.18%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0.0080321...	0.9317841...	0.1776760...	0.1170869...

### BST90479 - Prop Fam HHs - Female HH, no Husb Pres

Type	Numeric (Double)
BST90479	Proportion Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90479

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
Total			304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.9803600...	0.1785289...	0.1360625...

### CST90480 - Prop Wh Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
CST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90480

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0570024...	0.2676875...	0.1254904...	0.0227775...

### TST90480 - Prop Wh Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
TST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90480

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	

		Total	982	6.66%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0	0.7310126...	0.1344110...	0.0701348...

### BST90480 - Prop Wh Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
BST90480	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90480

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	
Total			1,902	12.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	0.9259259...	0.1314953...	0.0883956...

### CST90481 - Prop Bl Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
CST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90481

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
Total			1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13504	1234	0	0.5831702...	0.3868611...	0.1009141...

### TST90481 - Prop Bl Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
TST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90481

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
		Total	8,394	56.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	1	0.3777367...	0.1552843...

### BST90481 - Prop Bl Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
BST90481	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90481

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
		Total	11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3575	11163	0	1	0.4024971...	0.1810095...

### CST90482 - Prop A/PI Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
CST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90482

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
		Total	3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0	0.3539823...	0.1140557...	0.0504654...

### TST90482 - Prop A/PI Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
TST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90482

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
		Total	12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	0	0.4482758...	0.1184628...	0.0828749...

### BST90482 - Prop A/PI Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
BST90482	Proportion Asian or Pacific Islander Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90482

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0	0.4513888...	0.1268020...	0.0828155...

### CST90483 - Prop Oth Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
CST90483	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90483

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	
		Total	2,737	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0	0.7808219...	0.2101252...	0.0865231...

### TST90483 - Prop Oth Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
TST90483	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households

OutputVariableName	output_TST90483
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
		Total	11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.1923462...	0.1269709...

### BST90483 - Prop Oth Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
BST90483	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90483

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	
		Total	13,341	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1397	13341	0	0.8701298...	0.2198260...	0.1456536...

### CST90484 - Prop H Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
CST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90484

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
		Total	2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0	0.4852807...	0.1898599...	0.0768889...

### TST90484 - Prop H Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
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TST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90484

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	
Total			9,404	63.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5334	9404	0	0.8013245...	0.1705061...	0.1123692...

### BST90484 - Prop H Fam HHs - Fem HH, no Husb P

Type	Numeric (Double)
BST90484	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90484

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	
Total			12,066	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0	0.9461883...	0.2002790...	0.1335335...

### CST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
CST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90485

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0296618...	0.2527587...	0.0947685...	0.0322707...

### TST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
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TST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90485

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
Total			174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0	0.7173913...	0.0989809...	0.0785444...

### BST90485 - Prop Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
BST90485	Proportion Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90485

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
Total			304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.8	0.0998242...	0.0960722...

### CST90486 - 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
OutputVariableName	output_CST90486

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0240174...	0.1323939...	0.0653061...	0.0127430...

### TST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
TST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90486

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	
		Total	982	6.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0	0.5850340...	0.0695802...	0.0478391...

### BST90486 - Prop Wh Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
BST90486	Proportion White Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90486

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	
		Total	1,902	12.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	0.8580246...	0.0693763...	0.0640902...

### CST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
CST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90487

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
		Total	1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

13504	1234	0	0.4422700...	0.2483737...	0.0700937...
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### TST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
TST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90487

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
		Total	8,394	56.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	0.8713450...	0.2337990...	0.1358022...

### BST90487 - Prop Bl Fam HHs - Fem HH W/Chld, no Husb

Type	Numeric (Double)
BST90487	Proportion Black Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90487

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
		Total	11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3575	11163	0	0.8713450...	0.2376759...	0.1582802...

### CST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H

Type	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
OutputVariableName	output_CST90488

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
		Total	3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0	0.3421052...	0.0677653...	0.0415004...

### TST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H

Type	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
OutputVariableName	output_TST90488

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
		Total	12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	0	0.4333333...	0.0496992...	0.0677860...

### BST90488 - Prop A/PI Fam HHs - Fem HH W/Chld, no H

Type	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
OutputVariableName	output_BST90488

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0	0.37	0.0416182...	0.0507107...

### CST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H

Type	Numeric (Double)
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CST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90489

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	
Total			2,737	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0	0.7397260...	0.1445591...	0.0725765...

### TST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H

Type	Numeric (Double)
TST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90489

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
Total			11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.1256388...	0.1053588...

### BST90489 - Prop Oth Fam HHs - Fem HH W/Chld, no H

Type	Numeric (Double)
BST90489	Proportion Other Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90489

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	
Total			13,341	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1397	13341	0	0.7402597...	0.1478928...	0.1270499...



Type	Numeric (Double)
CST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90490

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
Total			2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0	0.4095662...	0.1304903...	0.0637988...



Type	Numeric (Double)
TST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90490

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	
Total			9,404	63.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5334	9404	0	0.7818181...	0.1071752...	0.0874788...



Type	Numeric (Double)
BST90490	Proportion Hispanic Householder Family Households that are Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90490

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	

		Total	12,066	81.87%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0	0.8161434...	0.1198759...	0.1081596...

### CST90491 - Prop Fam HHs - Other HH, no Sp Pres

Type	Numeric (Double)
CST90491	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_CST90491

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0845295...	0.4900506...	0.2148736...	0.0614896...

### TST90491 - Prop Fam HHs - Other HH, no Sp Pres

Type	Numeric (Double)
TST90491	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90491

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
		Total	174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0.0137299...	0.9707646...	0.2276590...	0.1302497...

### BST90491 - Prop Fam HHs - Other HH, no Sp Pres

Type	Numeric (Double)
BST90491	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_BST90491

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	



		Total	304	2.06%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	1	0.2285152...	0.1498986...

### CST90492 - Prop Wh Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
CST90492	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_CST90492

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0837349...	0.3370482...	0.1673718...	0.0318340...

### TST90492 - Prop Wh Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
TST90492	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90492

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	
		Total	982	6.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0	0.8706896...	0.1799723...	0.0865601...

### BST90492 - Prop Wh Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
BST90492	Proportion White Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_BST90492

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	

		Total	1,902	12.91%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	1	0.1772021...	0.1077134...

### CST90493 - Prop Bl Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
CST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_CST90493

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
Total			1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13504	1234	0	0.6847826...	0.4567203...	0.1041895...

### TST90493 - Prop Bl Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
TST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90493

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
Total			8,394	56.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	1	0.4429152...	0.1651207...

### BST90493 - Prop Bl Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
BST90493	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_BST90493

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
		Total	11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3575	11163	0	1	0.4623953...	0.1875359...

### CST90494 - Prop A/PI Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
CST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_CST90494

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
		Total	3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0	0.4035087...	0.1684800...	0.0616560...

### TST90494 - Prop A/PI Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
TST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90494

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
		Total	12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	0	0.5666666...	0.1787803...	0.1015786...

### BST90494 - Prop A/PI Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
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BST90494	Proportion Asian or Pacific Islander Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_BST90494

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0	0.5	0.1871432...	0.0973078...

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Type	Numeric (Double)
CST90495	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_CST90495

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	
		Total	2,737	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0.0760869...	0.9178082...	0.2908234...	0.0948870...

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Type	Numeric (Double)
TST90495	Proportion Other Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90495

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
		Total	11,160	75.72%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.2769056...	0.1454347...

 BST90495 - 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
OutputVariableName	output_BST90495

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	
Total			13,341	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1397	13341	0	1	0.2931557...	0.1538138...

 CST90496 - Prop H Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
CST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_CST90496

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
Total			2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0.02	0.5696637...	0.2710517...	0.0866384...

 TST90496 - Prop H Fam HHs - Other HH, no Sp P

Type	Numeric (Double)
TST90496	Proportion Hispanic Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90496

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	
Total			9,404	63.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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5334	9404	0	0.9006622...	0.2496358...	0.1311707...
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### 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
OutputVariableName	output_BST90496

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	
Total			12,066	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0	1	0.2810146...	0.1475581...

### CST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P

Type	Numeric (Double)
CST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
OutputVariableName	output_CST90497

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0366470...	0.2826719...	0.1152838...	0.0339155...

### TST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P

Type	Numeric (Double)
TST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
OutputVariableName	output_TST90497

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	

		Total	174	1.18%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0	0.7376311...	0.1200865...	0.0838970...

### BST90497 - Prop Fam HHs - Oth HH, W/Chld no Sp P

Type	Numeric (Double)
BST90497	Proportion Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
OutputVariableName	output_BST90497

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
Total			304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.8421052...	0.1212183...	0.1031816...

### 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
OutputVariableName	output_CST90498

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0364092...	0.1530715...	0.0828688...	0.0158886...

### TST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P

Type	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
OutputVariableName	output_TST90498

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	
		Total	982	6.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0	0.6120689...	0.0885715...	0.0555865...

### BST90498 - Prop Wh Fam HHs - Oth HH, W/Chld no Sp P

Type	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
OutputVariableName	output_BST90498

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	
		Total	1,902	12.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	0.8580246...	0.0889118...	0.0745364...

### CST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P

Type	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
OutputVariableName	output_CST90499

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
		Total	1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13504	1234	0	0.4911937...	0.2845212...	0.0693271...

### TST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P

Type	Numeric (Double)
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TST90499	Proportion Black Householder Family Households that are "Other Family" (Male or Female Householder, No Spouse Present) Households with Own Children Under 18 Years
OutputVariableName	output_TST90499

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
Total			8,394	56.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	0.8917197...	0.2631868...	0.1420278...

### BST90499 - Prop Bl Fam HHs - Oth HH, W/Chld no Sp P

Type	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
OutputVariableName	output_BST90499

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
Total			11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3575	11163	0	0.8917197...	0.2634287...	0.1641860...

### CST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp

Type	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
OutputVariableName	output_CST90500

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
Total			3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0	0.4035087...	0.0856201...	0.0503539...

 TST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp

Type	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
OutputVariableName	output_TST90500

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
		Total	12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	0	0.4333333...	0.0677930...	0.0740004...

 BST90500 - Prop A/PI Fam HHs - Oth HH, W/Chld no Sp

Type	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
OutputVariableName	output_BST90500

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0	0.4743589...	0.0610336...	0.0684422...

 CST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp

Type	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
OutputVariableName	output_CST90501

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	

		Total	2,737	18.57%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0	0.8767123...	0.1876947...	0.0759635...

### TST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp

Type	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
OutputVariableName	output_TST90501

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
Total			11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.1678571...	0.1224855...

### BST90501 - Prop Oth Fam HHs - Oth HH, W/Chld no Sp

Type	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
OutputVariableName	output_BST90501

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	
Total			13,341	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1397	13341	0	0.8701298...	0.1895874...	0.1342802...

### CST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P

Type	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

OutputVariableName	output_CST90502
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
		Total	2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0	0.4767441...	0.1699423...	0.0686986...

### TST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P

Type	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
OutputVariableName	output_TST90502

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	
		Total	9,404	63.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5334	9404	0	0.7818181...	0.1470641...	0.0989894...

### BST90502 - Prop H Fam HHs - Oth HH, W/Chld no Sp P

Type	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
OutputVariableName	output_BST90502

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	
		Total	12,066	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0	0.8795180...	0.1609845...	0.1174955...

### CST90503 - Prop Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
CST90503	Proportion Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90503

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3313645...	0.6342390...	0.4927364...	0.0340255...

### TST90503 - Prop Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90503	Proportion Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90503

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
		Total	174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0	0.8819935...	0.4949370...	0.0801261...

### BST90503 - Prop Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90503	Proportion Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90503

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
		Total	304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.9015151...	0.5011226...	0.1131098...

### CST90504 - Prop White Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
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CST90504	Proportion White Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90504

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3109559...	0.6047877...	0.4640212...	0.0402501...

### TST90504 - Prop White Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90504	Proportion White Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90504

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	
		Total	982	6.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0	0.9027777...	0.4630527...	0.0987626...

### BST90504 - Prop White Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90504	Proportion White Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90504

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	
		Total	1,902	12.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	0.90625	0.4743418...	0.1268629...

### CST90505 - Prop Black Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
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CST90505	Proportion Black Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90505

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
Total			1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13504	1234	0.2867132...	0.8943089...	0.5766654...	0.0651696...

### TST90505 - Prop Black Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90505	Proportion Black Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90505

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
Total			8,394	56.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	1	0.5617874...	0.1414058...

### BST90505 - Prop Black Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90505	Proportion Black Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90505

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
Total			11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3575	11163	0	1	0.5521812...	0.1610772...

### CST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18

Type	Numeric (Double)
CST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90506

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
		Total	3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0.3950026...	1	0.6373547...	0.0888867...

### TST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18

Type	Numeric (Double)
TST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90506

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
		Total	12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	0	1	0.5524199...	0.1518526...

### BST90506 - Prop Asian/Pac Isl Fam HHs W/Chld <18

Type	Numeric (Double)
BST90506	Proportion Asian or Pacific Islander Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90506

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0.1086956...	1	0.5398098...	0.1678558...





Type	Numeric (Double)
CST90507	Proportion Other Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90507

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	
Total			2,737	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0.4404761...	0.9205298...	0.6689839...	0.0811446...



Type	Numeric (Double)
TST90507	Proportion Other Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90507

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
Total			11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.6779738...	0.1412774...



Type	Numeric (Double)
BST90507	Proportion Other Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90507

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	
Total			13,341	90.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1397	13341	0.3194444...	1	0.7109758...	0.1203733...
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### CST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
CST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90508

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
Total			2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0.1222222...	0.8441176...	0.6301720...	0.0944265...

### TST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90508

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	
Total			9,404	63.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5334	9404	0.1376146...	1	0.6240269...	0.1455922...

### BST90508 - Prop Hispanic Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90508	Proportion Hispanic Householder Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90508

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	
Total			12,066	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0.0714285...	1	0.6297847...	0.1550246...

### CST90509 - # Chld <18 Yrs per Fam HH W/Chld <18

Type	Numeric (Double)
CST90509	Number of Own Children Under 18 Years per Family Household with Own Children Under 18 Years
OutputVariableName	output_CST90509

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1.6237298...	2.4524815...	1.8315569...	0.0720552...

### TST90509 - # Chld <18 Yrs per Fam HH W/Chld <18

Type	Numeric (Double)
TST90509	Number of Own Children Under 18 Years per Family Household with Own Children Under 18 Years
OutputVariableName	output_TST90509

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	314	2.13%	
	.G	geocode missing	168	1.14%	
		Total	482	3.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14256	482	1.1772727...	3.2899543...	1.8419007...	0.1765788...

### 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
OutputVariableName	output_BST90509

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7321	49.67%	
	.G	geocode missing	194	1.32%	
		Total	7,515	50.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7223	7515	0.9588235...	3.2965116...	1.8576187...	0.2185021...

### CST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
CST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90510

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0633604...	0.4844013...	0.1925015...	0.0657761...

### TST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
TST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90510

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	30	0.2%	
	.G	geocode missing	168	1.14%	
		Total	198	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14540	198	0	0.9607438...	0.1977300...	0.1442100...

### BST90510 - Prop Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
BST90510	Proportion Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90510

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1193	8.09%	
	.G	geocode missing	194	1.32%	
		Total	1,387	9.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13351	1387	0	1	0.1909662...	0.1616444...

### CST90511 - Prop Wh Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
CST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90511

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0546357...	0.3382565...	0.1411179...	0.0268905...

### TST90511 - Prop Wh Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
TST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90511

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1177	7.99%	
	.G	geocode missing	168	1.14%	
		Total	1,345	9.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13393	1345	0	0.8527607...	0.1481567...	0.0891049...

### BST90511 - Prop Wh Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
BST90511	Proportion White Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90511

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4131	28.03%	
	.G	geocode missing	194	1.32%	
		Total	4,325	29.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10413	4325	0	1	0.1419969...	0.1124134...

### CST90512 - Prop Bl Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
CST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90512

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1576	10.69%	
	.G	geocode missing	55	0.37%	
Total			1,631	11.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13107	1631	0	0.6541095...	0.4417814...	0.0999910...

### 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
OutputVariableName	output_TST90512

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9665	65.58%	
	.G	geocode missing	168	1.14%	
Total			9,833	66.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4905	9833	0	1	0.4276663...	0.1823917...

### BST90512 - Prop Bl Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
BST90512	Proportion Black Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90512

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12156	82.48%	
	.G	geocode missing	194	1.32%	

		Total	12,350	83.8%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2388	12350	0	1	0.4458748...	0.2136458...

### CST90513 - Prop A/PI Fam HHs W/Ch<18 - Fem HH, no H

Type	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
OutputVariableName	output_CST90513

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3621	24.57%	
	.G	geocode missing	55	0.37%	
Total			3,676	24.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11062	3676	0	0.4698795...	0.1069166...	0.0549592...

### 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
OutputVariableName	output_TST90513

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12677	86.02%	
	.G	geocode missing	168	1.14%	
Total			12,845	87.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1893	12845	0	0.4732142...	0.0742473...	0.0660774...

### BST90513 - Prop A/PI Fam HHs W/Ch<18 - Fem HH, no H

Type	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

OutputVariableName	output_BST90513
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13670	92.75%	
	.G	geocode missing	194	1.32%	
		Total	13,864	94.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
874	13864	0	0.4625	0.0832399...	0.0748947...

### CST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
CST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90514

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3655	24.8%	
	.G	geocode missing	55	0.37%	
		Total	3,710	25.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11028	3710	0.0270270...	0.6151202...	0.2224438...	0.1064469...

### TST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
TST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90514

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11797	80.04%	
	.G	geocode missing	168	1.14%	
		Total	11,965	81.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2773	11965	0	1	0.1910193...	0.1351669...

### BST90514 - Prop Oth Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
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BST90514	Proportion Other Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_BST90514

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13627	92.46%	
	.G	geocode missing	194	1.32%	
Total			13,821	93.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
917	13821	0	0.7808219...	0.2211328...	0.1689983...

### CST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
CST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_CST90515

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3487	23.66%	
	.G	geocode missing	55	0.37%	
Total			3,542	24.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11196	3542	0	0.5369252...	0.2096691...	0.0932768...

### TST90515 - Prop H Fam HHs W/Ch<18 - Fem HH, no H

Type	Numeric (Double)
TST90515	Proportion Hispanic Householder Family Households with Own Children Under 18 Years that are Female Householder, No Husband Present, Households
OutputVariableName	output_TST90515

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10254	69.58%	
	.G	geocode missing	168	1.14%	
Total			10,422	70.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4316	10422	0	0.8481012...	0.1784671...	0.1286488...

 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
OutputVariableName	output_BST90515

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12480	84.68%	
	.G	geocode missing	194	1.32%	
Total			12,674	86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2064	12674	0	1	0.1926128...	0.1487919...

 CST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp

Type	Numeric (Double)
CST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_CST90516

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0782815...	0.5417287...	0.2341356...	0.0689638...

 TST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp

Type	Numeric (Double)
TST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90516

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	30	0.2%	
	.G	geocode missing	168	1.14%	

		Total	198	1.34%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14540	198	0	0.9781312...	0.2403610...	0.1534564...

### BST90516 - Prop Fam HHs W/Ch<18 - Oth HH, no Sp

Type	Numeric (Double)
BST90516	Proportion Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_BST90516

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1193	8.09%	
	.G	geocode missing	194	1.32%	
Total			1,387	9.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13351	1387	0	1	0.2330582...	0.1724978...

### CST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_CST90517

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0780340...	0.3910861...	0.1791049...	0.0338695...

### TST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_TST90517

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1177	7.99%	
	.G	geocode missing	168	1.14%	
		Total	1,345	9.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13393	1345	0	0.9102564...	0.1889405...	0.1023562...

### BST90517 - Prop Wh Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_BST90517

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4131	28.03%	
	.G	geocode missing	194	1.32%	
		Total	4,325	29.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10413	4325	0	1	0.1829709...	0.1299549...

### CST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_CST90518

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1576	10.69%	
	.G	geocode missing	55	0.37%	
		Total	1,631	11.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13107	1631	0	0.7171428...	0.5035869...	0.0946398...

### TST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp

Type	Numeric (Double)
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TST90518	Proportion Black Householder Family Households with Own Children Under 18 Years that are "Other Family" (Male or Female Householder, No Spouse Present) Households
OutputVariableName	output_TST90518

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9665	65.58%	
	.G	geocode missing	168	1.14%	
Total			9,833	66.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4905	9833	0	1	0.4774616...	0.1897166...

### BST90518 - Prop Bl Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_BST90518

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12156	82.48%	
	.G	geocode missing	194	1.32%	
Total			12,350	83.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2388	12350	0	1	0.4912096...	0.2200123...

### CST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S

Type	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
OutputVariableName	output_CST90519

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3621	24.57%	
	.G	geocode missing	55	0.37%	
Total			3,676	24.94%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
11062	3676	0	0.5542168...	0.1355731...	0.0645590...

 TST90519 - Prop A/PI Fam HHs W/Ch<18 - Oth HH, no S

Type	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
OutputVariableName	output_TST90519

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12677	86.02%	
	.G	geocode missing	168	1.14%	
Total			12,845	87.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1893	12845	0	0.5111111...	0.1056329...	0.0847238...

 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
OutputVariableName	output_BST90519

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13670	92.75%	
	.G	geocode missing	194	1.32%	
Total			13,864	94.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
874	13864	0	0.4625	0.1171186...	0.1061576...

 CST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_CST90520

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3655	24.8%	
	.G	geocode missing	55	0.37%	

		Total	3,710	25.17%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
11028	3710	0.0270270...	0.6632302...	0.2905427...	0.1081183...

### TST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_TST90520

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11797	80.04%	
	.G	geocode missing	168	1.14%	
Total			11,965	81.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2773	11965	0	1	0.2574881...	0.1538155...

### BST90520 - Prop Oth Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_BST90520

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13627	92.46%	
	.G	geocode missing	194	1.32%	
Total			13,821	93.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
917	13821	0	0.7808219...	0.2783692...	0.1721903...

### CST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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

OutputVariableName	output_CST90521
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3487	23.66%	
	.G	geocode missing	55	0.37%	
		Total	3,542	24.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11196	3542	0	0.6034338...	0.2755796...	0.0971539...

### TST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_TST90521

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10254	69.58%	
	.G	geocode missing	168	1.14%	
		Total	10,422	70.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4316	10422	0	0.9196428...	0.2403089...	0.1425390...

### BST90521 - Prop H Fam HHs W/Ch<18 - Oth HH, no Sp

Type	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
OutputVariableName	output_BST90521

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12480	84.68%	
	.G	geocode missing	194	1.32%	
		Total	12,674	86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2064	12674	0	1	0.2594375...	0.1607652...

### CST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs



Type	Numeric (Double)
CST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90522

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2956262...	0.6371320...	0.4802690...	0.0358500...

### TST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90522

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	25	0.17%	
	.G	geocode missing	168	1.14%	
		Total	193	1.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14545	193	0.0812064...	0.8762548...	0.4833226...	0.0866490...

### BST90522 - Prop Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90522	Proportion Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90522

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	560	3.8%	
	.G	geocode missing	194	1.32%	
		Total	754	5.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13984	754	0	1	0.4921477...	0.1213659...

### CST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
CST90523	Proportion White Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90523

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2823266...	0.6145936...	0.4571953...	0.0369734...

### TST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90523	Proportion White Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90523

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	910	6.17%	
	.G	geocode missing	168	1.14%	
		Total	1,078	7.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13660	1078	0	0.9333333...	0.4555205...	0.1000650...

### BST90523 - Prop Wh Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90523	Proportion White Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90523

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2128	14.44%	
	.G	geocode missing	194	1.32%	
		Total	2,322	15.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12416	2322	0	1	0.4669578...	0.1297869...

### CST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
CST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90524

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1329	9.02%	
	.G	geocode missing	55	0.37%	
		Total	1,384	9.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13354	1384	0.2478632...	0.8481012...	0.5358775...	0.0682919...

### TST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90524

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9557	64.85%	
	.G	geocode missing	168	1.14%	
		Total	9,725	65.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5013	9725	0	1	0.5306094...	0.1541874...

### BST90524 - Prop Bl Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90524	Proportion Black Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90524

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12331	83.67%	
	.G	geocode missing	194	1.32%	
		Total	12,525	84.98%	

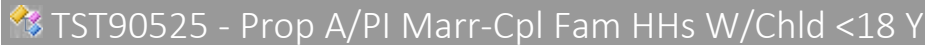
Valid	Invalid	Minimum	Maximum	Mean	StdDev
2213	12525	0	1	0.5326603...	0.1701886...



Type	Numeric (Double)
CST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90525

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3371	22.87%	
	.G	geocode missing	55	0.37%	
Total			3,426	23.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11312	3426	0.4318181...	1	0.6617074...	0.0842741...



Type	Numeric (Double)
TST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90525

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12184	82.67%	
	.G	geocode missing	168	1.14%	
Total			12,352	83.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2386	12352	0.1339285...	1	0.5925529...	0.1475425...



Type	Numeric (Double)
BST90525	Proportion Asian or Pacific Islander Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90525

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13356	90.62%	
	.G	geocode missing	194	1.32%	
Total			13,550	91.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1188	13550	0.1970802...	1	0.5866095...	0.1624474...
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### CST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
CST90526	Proportion Other Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90526

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3115	21.14%	
	.G	geocode missing	55	0.37%	
Total			3,170	21.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11568	3170	0.3969465...	0.9709543...	0.6792736...	0.0966933...

### TST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90526	Proportion Other Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90526

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11517	78.14%	
	.G	geocode missing	168	1.14%	
Total			11,685	79.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3053	11685	0.1893491...	1	0.7258783...	0.1368208...

### BST90526 - Prop Oth Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90526	Proportion Other Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90526

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13561	92.01%	
	.G	geocode missing	194	1.32%	
Total			13,755	93.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
983	13755	0.3692307...	1	0.7238802...	0.1268850...

### CST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
CST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_CST90527

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3376	22.91%	
	.G	geocode missing	55	0.37%	
Total			3,431	23.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11307	3431	0.3058823...	0.8630838...	0.6298756...	0.0892419...

### TST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
TST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_TST90527

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9742	66.1%	
	.G	geocode missing	168	1.14%	
Total			9,910	67.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4828	9910	0.0973451...	1	0.6423857...	0.1573996...

### BST90527 - Prop H Marr-Cpl Fam HHs W/Chld <18 Yrs

Type	Numeric (Double)
BST90527	Proportion Hispanic Householder Married-Couple Family Households with Own Children Under 18 Years
OutputVariableName	output_BST90527

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12361	83.87%	
	.G	geocode missing	194	1.32%	

		Total	12,555	85.19%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2183	12555	0.1221374...	1	0.6456571...	0.1770454...

### CST90528 - # Chld <18 per Marr-Cpl Fam HH W/Chld

Type	Numeric (Double)
CST90528	Number of Own Children Under 18 Years per Married-Couple Family Household with Own Children Under 18 Years
OutputVariableName	output_CST90528

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1.5776487...	2.5280764...	1.8572974...	0.0823993...

### TST90528 - # Chld <18 per Marr-Cpl Fam HH W/Chld

Type	Numeric (Double)
TST90528	Number of Own Children Under 18 Years per Married-Couple Family Household with Own Children Under 18 Years
OutputVariableName	output_TST90528

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	940	6.38%	
	.G	geocode missing	168	1.14%	
		Total	1,108	7.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13630	1108	1.0294117...	3.496	1.8690709...	0.1888909...

### 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
OutputVariableName	output_BST90528

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9442	64.07%	
	.G	geocode missing	194	1.32%	

		Total	9,636	65.38%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
5102	9636	0.8894009...	2.9358974...	1.8896144...	0.2158005...

### CST90529 - Prop Fem HH no Husb Pres, W/Chld <18

Type	Numeric (Double)
CST90529	Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90529

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3414437...	0.8158640...	0.5666939...	0.0660013...

### TST90529 - Prop Fem HH no Husb Pres, W/Chld <18

Type	Numeric (Double)
TST90529	Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90529

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1221	8.28%	
	.G	geocode missing	168	1.14%	
		Total	1,389	9.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13349	1389	0	1	0.5445168...	0.1491010...

### BST90529 - Prop Fem HH no Husb Pres, W/Chld <18

Type	Numeric (Double)
BST90529	Proportion Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90529

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9191	62.36%	
	.G	geocode missing	194	1.32%	



		Total	9,385	63.68%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
5353	9385	0	1	0.5700172...	0.1882359...

### CST90530 - Prop Wh Fem HH no Hub P, W/Chld <18

Type	Numeric (Double)
CST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90530

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2857142...	0.8042168...	0.5255712...	0.0823142...

### TST90530 - Prop Wh Fem HH no Hub P, W/Chld <18

Type	Numeric (Double)
TST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90530

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4093	27.77%	
	.G	geocode missing	168	1.14%	
		Total	4,261	28.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10477	4261	0	1	0.5293158...	0.1637457...

### BST90530 - Prop Wh Fem HH no Hub P, W/Chld <18

Type	Numeric (Double)
BST90530	Proportion White Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90530

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12088	82.02%	
	.G	geocode missing	194	1.32%	

		Total	12,282	83.34%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2456	12282	0	1	0.5645426...	0.1966910...

### CST90531 - Prop Bl Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
CST90531	Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90531

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2045	13.88%	
	.G	geocode missing	55	0.37%	
Total			2,100	14.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12638	2100	0.2337662...	1	0.6380117...	0.0805934...

### TST90531 - Prop Bl Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
TST90531	Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90531

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10657	72.31%	
	.G	geocode missing	168	1.14%	
Total			10,825	73.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3913	10825	0	1	0.5949547...	0.1538564...

### BST90531 - Prop Bl Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
BST90531	Proportion Black Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90531

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	12766	86.62%	
	.G	geocode missing	194	1.32%	
		Total	12,960	87.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1778	12960	0	1	0.5801282...	0.1829072...

### CST90532 - Prop A/PI Fem 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
OutputVariableName	output_CST90532

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6175	41.9%	
	.G	geocode missing	55	0.37%	
		Total	6,230	42.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8508	6230	0.2395209...	1	0.5615375...	0.1207523...

### TST90532 - Prop A/PI Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
TST90532	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90532

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14298	97.01%	
	.G	geocode missing	168	1.14%	
		Total	14,466	98.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
272	14466	0.1263157...	0.9324324...	0.2900411...	0.1333009...

### BST90532 - Prop A/PI Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
BST90532	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90532

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14541	98.66%	
	.G	geocode missing	194	1.32%	
		Total	14,735	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	14735	0.5633802...	0.8407079...	0.6558228...	0.1601152...

### CST90533 - Prop Oth Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
CST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90533

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6021	40.85%	
	.G	geocode missing	55	0.37%	
		Total	6,076	41.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8662	6076	0.4057377...	1	0.7043687...	0.0785564...

### TST90533 - Prop Oth Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
TST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90533

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13975	94.82%	
	.G	geocode missing	168	1.14%	
		Total	14,143	95.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
595	14143	0.3222222...	1	0.6880707...	0.1126714...

### BST90533 - Prop Oth Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
BST90533	Proportion Other Female Householder, No Husband Present, Households with Own Children Under 18 Years

OutputVariableName	output_BST90533
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14467	98.16%	
	.G	geocode missing	194	1.32%	
		Total	14,661	99.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	14661	0.375	1	0.7308532...	0.1305508...

### CST90534 - Prop H Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
CST90534	Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_CST90534

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5245	35.59%	
	.G	geocode missing	55	0.37%	
		Total	5,300	35.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9438	5300	0.3727272...	1	0.6805031...	0.1016182...

### TST90534 - Prop H Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
TST90534	Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_TST90534

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13289	90.17%	
	.G	geocode missing	168	1.14%	
		Total	13,457	91.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1281	13457	0.2232558...	1	0.5875656...	0.1838194...

### BST90534 - Prop H Fem HH no Husb P, W/Chld <18

Type	Numeric (Double)
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BST90534	Proportion Hispanic Female Householder, No Husband Present, Households with Own Children Under 18 Years
OutputVariableName	output_BST90534

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14161	96.08%	
	.G	geocode missing	194	1.32%	
Total			14,355	97.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
383	14355	0	1	0.5296103...	0.2059626...

### CST90535 - # Chld <18 per Fem HH W/ Chld, no Husb P

Type	Numeric (Double)
CST90535	Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years
OutputVariableName	output_CST90535

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	120	0.81%	
	.G	geocode missing	55	0.37%	
Total			175	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14563	175	1.4517742...	2.3716216...	1.7667726...	0.1116611...

### TST90535 - # Chld <18 per Fem HH W/ Chld, no Husb P

Type	Numeric (Double)
TST90535	Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years
OutputVariableName	output_TST90535

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11180	75.86%	
	.G	geocode missing	168	1.14%	
Total			11,348	77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3390	11348	1.0669856...	3.0058479...	1.8088536...	0.2770113...

### BST90535 - # Chld <18 per Fem HH W/ Chld, no Husb P

Type	Numeric (Double)
BST90535	Number of Own Children Under 18 Years per Female Householder, No Husband Present, Household with Own Children Under 18 Years
OutputVariableName	output_BST90535

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14253	96.71%	
	.G	geocode missing	194	1.32%	
Total			14,447	98.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
291	14447	1.2705882...	3.5783783...	1.8165094...	0.4152843...

### CST90536 - Prop Other HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
CST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_CST90536

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3160270...	0.7404426...	0.5389585...	0.0654471...

### TST90536 - Prop Other HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
TST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_TST90536

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	602	4.08%	
	.G	geocode missing	168	1.14%	
Total			770	5.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13968	770	0	1	0.5171305...	0.1400802...

### BST90536 - Prop Other HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
BST90536	Proportion "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_BST90536

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7380	50.07%	
	.G	geocode missing	194	1.32%	
Total			7,574	51.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7164	7574	0	1	0.5297390...	0.1793393...

### 

Type	Numeric (Double)
CST90537	Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_CST90537

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2826403...	0.7249466...	0.5017572...	0.0826223...

### 

Type	Numeric (Double)
TST90537	Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_TST90537

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2691	18.26%	
	.G	geocode missing	168	1.14%	
Total			2,859	19.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11879	2859	0	1	0.4997897...	0.1538910...

###



Type	Numeric (Double)
BST90537	Proportion White "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_BST90537

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10661	72.34%	
	.G	geocode missing	194	1.32%	
		Total	10,855	73.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3883	10855	0	1	0.5123641...	0.1910854...

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Type	Numeric (Double)
CST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_CST90538

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2033	13.79%	
	.G	geocode missing	55	0.37%	
		Total	2,088	14.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12650	2088	0.3207547...	0.9176470...	0.6168108...	0.0768278...

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Type	Numeric (Double)
TST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_TST90538

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10431	70.78%	
	.G	geocode missing	168	1.14%	
		Total	10,599	71.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4139	10599	0	1	0.5727129...	0.1526152...

 BST90538 - Prop Bl Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
BST90538	Proportion Black "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_BST90538

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12531	85.03%	
	.G	geocode missing	194	1.32%	
Total			12,725	86.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2013	12725	0	1	0.5646490...	0.1835936...

 CST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
CST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_CST90539

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5602	38.01%	
	.G	geocode missing	55	0.37%	
Total			5,657	38.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9081	5657	0.2327935...	1	0.4811506...	0.1276024...

 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
OutputVariableName	output_TST90539

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13846	93.95%	
	.G	geocode missing	168	1.14%	

		Total	14,014	95.09%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
724	14014	0	0.8414634...	0.3160253...	0.1525058...

### BST90539 - Prop A/PI Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
BST90539	Proportion Asian or Pacific Islander "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_BST90539

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14388	97.63%	
	.G	geocode missing	194	1.32%	
Total			14,582	98.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
156	14582	0.0958904...	0.8043478...	0.4656350...	0.1461082...

### CST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
CST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_CST90540

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5480	37.18%	
	.G	geocode missing	55	0.37%	
Total			5,535	37.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9203	5535	0.4466840...	1	0.6568313...	0.0879865...

### TST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
TST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_TST90540

			Frequency	% of total	% of valid

Missing	.E	unstable estimates	13659	92.68%	
	.G	geocode missing	168	1.14%	
		Total	13,827	93.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
911	13827	0.1333333...	1	0.6405394...	0.1393083...

### BST90540 - Prop Oth Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
BST90540	Proportion Other "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_BST90540

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14436	97.95%	
	.G	geocode missing	194	1.32%	
		Total	14,630	99.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
108	14630	0.3	1	0.7151440...	0.1482260...

### CST90541 - Prop H Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
CST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_CST90541

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4670	31.69%	
	.G	geocode missing	55	0.37%	
		Total	4,725	32.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10013	4725	0.4024390...	0.9346405...	0.6297709...	0.1020665...

### TST90541 - Prop H Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
TST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_TST90541

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12307	83.51%	
	.G	geocode missing	168	1.14%	
		Total	12,475	84.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2263	12475	0.2082429...	1	0.5509179...	0.1768833...

### BST90541 - Prop H Oth HH no Sp Pres, W/Chld <18

Type	Numeric (Double)
BST90541	Proportion Hispanic "Other Family" (Male or Female Householder, No Spouse Present), Households with Own Children Under 18 Years
OutputVariableName	output_BST90541

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13774	93.46%	
	.G	geocode missing	194	1.32%	
		Total	13,968	94.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
770	13968	0	1	0.5283954...	0.1962762...

### CST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P

Type	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
OutputVariableName	output_CST90542

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	100	0.68%	
	.G	geocode missing	55	0.37%	
		Total	155	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14583	155	1.4286788...	2.2818181...	1.7309982...	0.1047850...

### TST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P

Type	Numeric (Double)
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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
OutputVariableName	output_TST90542

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9191	62.36%	
	.G	geocode missing	168	1.14%	
Total			9,359	63.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5379	9359	1.0273224...	2.8742857...	1.7527586...	0.2641184...

### BST90542 - # Chld <18 per Oth HH W/ Chld, no Sp P

Type	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
OutputVariableName	output_BST90542

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14005	95.03%	
	.G	geocode missing	194	1.32%	
Total			14,199	96.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
539	14199	1.0922330...	3.4010152...	1.7637693...	0.3461716...

### CST90543 - Prop <18 In Fams Not Liv W/Both Pars

Type	Numeric (Double)
CST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents
OutputVariableName	output_CST90543

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0795866...	0.6110919...	0.2591472...	0.0854959...

 TST90543 - Prop <18 In Fams Not Liv W/Both Pars

Type	Numeric (Double)
TST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents
OutputVariableName	output_TST90543

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.07%	
	.G	geocode missing	168	1.14%	
Total			179	1.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14559	179	0.0115830...	0.9697653...	0.2682972...	0.1675198...

 BST90543 - Prop <18 In Fams Not Liv W/Both Pars

Type	Numeric (Double)
BST90543	Proportion of Own Children Under 18 Years in Families and Subfamilies Who are Not Living with Both Parents
OutputVariableName	output_BST90543

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	223	1.51%	
	.G	geocode missing	194	1.32%	
Total			417	2.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14321	417	0	1	0.2660414...	0.1944222...

 CST90544 - Median Household Income

Type	Numeric (Double)
CST90544	Median Household Income
OutputVariableName	output_CST90544

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	11885	54628	30353.788...	7851.7481...

 TST90544 - Median Household Income

Type	Numeric (Double)
TST90544	Median Household Income
OutputVariableName	output_TST90544

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.08%	
	.G	geocode missing	168	1.14%	
Total			180	1.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14558	180	4999	125053	30735.215...	13213.800...

 BST90544 - Median Household Income

Type	Numeric (Double)
BST90544	Median Household Income
OutputVariableName	output_BST90544

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	479	3.25%	
	.G	geocode missing	194	1.32%	
Total			673	4.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14065	673	4999	148752	31604.882...	14686.999...

 CST90545 - Median Household Income for Whites

Type	Numeric (Double)
CST90545	Median Household Income for Whites
OutputVariableName	output_CST90545

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	12213.890...	54665.739...	32424.432...	7439.4759...

 TST90545 - Median Household Income for Whites



Type	Numeric (Double)
TST90545	Median Household Income for Whites
OutputVariableName	output_TST90545

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	881	5.98%	
	.G	geocode missing	168	1.14%	
Total			1,049	7.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13689	1049	5112.3243...	100001	31774.772...	12050.031...

### BST90545 - Median Household Income for Whites

Type	Numeric (Double)
BST90545	Median Household Income for Whites
OutputVariableName	output_BST90545

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2911	19.75%	
	.G	geocode missing	194	1.32%	
Total			3,105	21.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11633	3105	4999	100001	32896.451...	13359.382...

### CST90546 - Median Household Income for Blacks

Type	Numeric (Double)
CST90546	Median Household Income for Blacks
OutputVariableName	output_CST90546

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	55	0.37%	
Total			1,763	11.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12975	1763	8224.5547...	66585.905...	21234.945...	7421.5339...

### TST90546 - Median Household Income for Blacks

Type	Numeric (Double)
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TST90546	Median Household Income for Blacks
OutputVariableName	output_TST90546

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9646	65.45%	
	.G	geocode missing	168	1.14%	
Total			9,814	66.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4924	9814	4999	81296.447...	22536.074...	13919.962...

### BST90546 - Median Household Income for Blacks

Type	Numeric (Double)
BST90546	Median Household Income for Blacks
OutputVariableName	output_BST90546

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12224	82.94%	
	.G	geocode missing	194	1.32%	
Total			12,418	84.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2320	12418	4999	81296.447...	23645.264...	15054.355...

### CST90547 - Median Household Income for Asian/PacIsl

Type	Numeric (Double)
CST90547	Median Household Income for Asians or Pacific Islanders
OutputVariableName	output_CST90547

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3712	25.19%	
	.G	geocode missing	55	0.37%	
Total			3,767	25.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10971	3767	9057.2366...	70910.119...	35620.892...	11808.393...

### TST90547 - Median Household Income for Asian/PacIsl

Type	Numeric (Double)
TST90547	Median Household Income for Asians or Pacific Islanders

OutputVariableName	output_TST90547
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12731	86.38%	
	.G	geocode missing	168	1.14%	
Total			12,899	87.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1839	12899	12543.072...	100001	47676.690...	12871.012...

### BST90547 - Median Household Income for Asian/PacIsl

Type	Numeric (Double)
BST90547	Median Household Income for Asians or Pacific Islanders
OutputVariableName	output_BST90547

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13741	93.24%	
	.G	geocode missing	194	1.32%	
Total			13,935	94.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
803	13935	7388.1811...	100001	48990.919...	11993.947...

### CST90548 - Median Household Income for Others

Type	Numeric (Double)
CST90548	Median Household Income for Others
OutputVariableName	output_CST90548

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4419	29.98%	
	.G	geocode missing	55	0.37%	
Total			4,474	30.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10264	4474	9115.4090...	46340.222...	25147.393...	5997.8573...

### TST90548 - Median Household Income for Others

Type	Numeric (Double)
TST90548	Median Household Income for Others
OutputVariableName	output_TST90548

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12613	85.58%	
	.G	geocode missing	168	1.14%	
		Total	12,781	86.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1957	12781	6401.4981...	60096.122...	26346.094...	10424.073...

### BST90548 - Median Household Income for Others

Type	Numeric (Double)
BST90548	Median Household Income for Others
OutputVariableName	output_BST90548

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14179	96.21%	
	.G	geocode missing	194	1.32%	
		Total	14,373	97.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
365	14373	6401.4981...	50930.055...	22610.055...	10687.585...

### CST90549 - Median Household Income for Hispanics

Type	Numeric (Double)
CST90549	Median Household Income for Hispanics
OutputVariableName	output_CST90549

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3400	23.07%	
	.G	geocode missing	55	0.37%	
		Total	3,455	23.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11283	3455	12093.242...	55612.467...	27651.903...	6262.7292...

### TST90549 - Median Household Income for Hispanics

Type	Numeric (Double)
TST90549	Median Household Income for Hispanics
OutputVariableName	output_TST90549

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	10781	73.15%	
	.G	geocode missing	168	1.14%	
		Total	10,949	74.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3789	10949	4999	60415.159...	29114.527...	10089.569...

### BST90549 - Median Household Income for Hispanics

Type	Numeric (Double)
BST90549	Median Household Income for Hispanics
OutputVariableName	output_BST90549

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13180	89.43%	
	.G	geocode missing	194	1.32%	
		Total	13,374	90.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1364	13374	4999	59921.430...	27247.182...	10849.714...

### CST90550 - Std Dev in Household Income

Type	Numeric (Double)
CST90550	Standard Deviation in Household Income Distribution
OutputVariableName	output_CST90550

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	15944.650...	49712.209...	30465.193...	5902.6491...

### TST90550 - Std Dev in Household Income

Type	Numeric (Double)
TST90550	Standard Deviation in Household Income Distribution
OutputVariableName	output_TST90550

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12	0.08%	
	.G	geocode missing	168	1.14%	

	Total	180	1.22%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14558	180	6916.0895...	66828.275...	25798.421...	7821.1772...

### BST90550 - Std Dev in Household Income

Type	Numeric (Double)
BST90550	Standard Deviation in Household Income Distribution
OutputVariableName	output_BST90550

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	479	3.25%	
	.G	geocode missing	194	1.32%	
Total			673	4.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14065	673	5401.1373...	71297.573...	24680.879...	8864.8546...

### CST90551 - Std Dev in HH Income for Whites

Type	Numeric (Double)
CST90551	Standard Deviation in Household Income Distribution for Whites
OutputVariableName	output_CST90551

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	16928.975...	39375.010...	28064.602...	4389.0740...

### TST90551 - Std Dev in HH Income for Whites

Type	Numeric (Double)
TST90551	Standard Deviation in Household Income Distribution for Whites
OutputVariableName	output_TST90551

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	881	5.98%	
	.G	geocode missing	168	1.14%	
Total			1,049	7.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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13689	1049	6640.9356...	45054.223...	24518.149...	5370.0680...
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### BST90551 - Std Dev in HH Income for Whites

Type	Numeric (Double)
BST90551	Standard Deviation in Household Income Distribution for Whites
OutputVariableName	output_BST90551

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2911	19.75%	
	.G	geocode missing	194	1.32%	
Total			3,105	21.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11633	3105	5569.0908...	48823.921...	23689.444...	6146.0749...

### CST90552 - Std Dev in HH Income for Blacks

Type	Numeric (Double)
CST90552	Standard Deviation in Household Income Distribution for Blacks
OutputVariableName	output_CST90552

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	55	0.37%	
Total			1,763	11.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12975	1763	11086.730...	36793.950...	22391.868...	4483.1957...

### TST90552 - Std Dev in HH Income for Blacks

Type	Numeric (Double)
TST90552	Standard Deviation in Household Income Distribution for Blacks
OutputVariableName	output_TST90552

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9646	65.45%	
	.G	geocode missing	168	1.14%	
Total			9,814	66.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4924	9814	4026.8231...	40709.537...	20184.958...	6159.8299...

 BST90552 - Std Dev in HH Income for Blacks

Type	Numeric (Double)
BST90552	Standard Deviation in Household Income Distribution for Blacks
OutputVariableName	output_BST90552

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12224	82.94%	
	.G	geocode missing	194	1.32%	
		Total	12,418	84.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2320	12418	4527.6678...	42377.706...	19949.658...	6796.9424...

 CST90553 - Std Dev in HH Income for Asian/PacIsl

Type	Numeric (Double)
CST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
OutputVariableName	output_CST90553

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3712	25.19%	
	.G	geocode missing	55	0.37%	
		Total	3,767	25.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10971	3767	15192.565...	44451.898...	31144.644...	5433.9935...

 TST90553 - Std Dev in HH Income for Asian/PacIsl

Type	Numeric (Double)
TST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
OutputVariableName	output_TST90553

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12731	86.38%	
	.G	geocode missing	168	1.14%	
		Total	12,899	87.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1839	12899	11225.269...	40718.269...	28642.224...	5016.6838...



 BST90553 - Std Dev in HH Income for Asian/PacIsl

Type	Numeric (Double)
BST90553	Standard Deviation in Household Income Distribution for Asians or Pacific Islanders
OutputVariableName	output_BST90553

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13741	93.24%	
	.G	geocode missing	194	1.32%	
Total			13,935	94.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
803	13935	10317.118...	39296.298...	27950.813...	4698.0115...

 CST90554 - Std Dev in HH Income for Others

Type	Numeric (Double)
CST90554	Standard Deviation in Household Income Distribution for Others
OutputVariableName	output_CST90554

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4419	29.98%	
	.G	geocode missing	55	0.37%	
Total			4,474	30.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10264	4474	9504.4744...	32925.839...	22327.816...	3454.8702...

 TST90554 - Std Dev in HH Income for Others

Type	Numeric (Double)
TST90554	Standard Deviation in Household Income Distribution for Others
OutputVariableName	output_TST90554

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12613	85.58%	
	.G	geocode missing	168	1.14%	
Total			12,781	86.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1957	12781	8686.6756...	35335.074...	21208.003...	6226.4784...

 BST90554 - Std Dev in HH Income for Others

Type	Numeric (Double)
BST90554	Standard Deviation in Household Income Distribution for Others
OutputVariableName	output_BST90554

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14179	96.21%	
	.G	geocode missing	194	1.32%	
		Total	14,373	97.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
365	14373	8122.8449...	34311.396...	19421.769...	6036.2372...

 CST90555 - Std Dev in HH Income for Hispanics

Type	Numeric (Double)
CST90555	Standard Deviation in Household Income Distribution for Hispanics
OutputVariableName	output_CST90555

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3400	23.07%	
	.G	geocode missing	55	0.37%	
		Total	3,455	23.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11283	3455	10522.378...	39367.598...	24675.797...	3918.9655...

 TST90555 - Std Dev in HH Income for Hispanics

Type	Numeric (Double)
TST90555	Standard Deviation in Household Income Distribution for Hispanics
OutputVariableName	output_TST90555

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10781	73.15%	
	.G	geocode missing	168	1.14%	
		Total	10,949	74.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3789	10949	7124.3867...	42412.244...	22191.603...	5282.7470...

 BST90555 - Std Dev in HH Income for Hispanics

Type	Numeric (Double)
BST90555	Standard Deviation in Household Income Distribution for Hispanics
OutputVariableName	output_BST90555

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13180	89.43%	
	.G	geocode missing	194	1.32%	
Total			13,374	90.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1364	13374	5698.7944...	37743.212...	21978.622...	5971.1090...

 CST90556 - Prop HHs W/ Income < \$15,000

Type	Numeric (Double)
CST90556	Proportion Households with Income Less than \$15,000
OutputVariableName	output_CST90556

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0633843...	0.5769854...	0.2499202...	0.0928792...

 TST90556 - Prop HHs W/ Income < \$15,000

Type	Numeric (Double)
TST90556	Proportion Households with Income Less than \$15,000
OutputVariableName	output_TST90556

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0173181...	0.9129909...	0.2579476...	0.1549261...

 BST90556 - Prop HHs W/ Income < \$15,000

Type	Numeric (Double)
BST90556	Proportion Households with Income Less than \$15,000
OutputVariableName	output_BST90556

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
Total			230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.9378109...	0.2533096...	0.1735198...

### CST90557 - Prop White HHs W/ Income < \$15,000

Type	Numeric (Double)
CST90557	Proportion White Householder Households with Income Less than \$15,000
OutputVariableName	output_CST90557

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0638413...	0.5781902...	0.2191612...	0.0771653...

### TST90557 - Prop White HHs W/ Income < \$15,000

Type	Numeric (Double)
TST90557	Proportion White Householder Households with Income Less than \$15,000
OutputVariableName	output_TST90557

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
Total			577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14161	577	0.0157011...	1	0.2423284...	0.1423629...

### BST90557 - Prop White HHs W/ Income < \$15,000

Type	Numeric (Double)
BST90557	Proportion White Householder Households with Income Less than \$15,000

OutputVariableName	output_BST90557
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
		Total	1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13279	1459	0	1	0.2310772...	0.1558653...

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Type	Numeric (Double)
CST90558	Proportion Black Householder Households with Income Less than \$15,000
OutputVariableName	output_CST90558

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
		Total	1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0.0131578...	0.775	0.3867100...	0.1349310...

### 

Type	Numeric (Double)
TST90558	Proportion Black Householder Households with Income Less than \$15,000
OutputVariableName	output_TST90558

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
		Total	7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7161	7577	0	1	0.3657118...	0.2238315...

### 

Type	Numeric (Double)
BST90558	Proportion Black Householder Households with Income Less than \$15,000
OutputVariableName	output_BST90558

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
		Total	10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	1	0.3754610...	0.2452778...

### CST90559 - Prop Asian/PI HHs W/ Income < \$15,000

Type	Numeric (Double)
CST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000
OutputVariableName	output_CST90559

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
		Total	2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0	0.7555555...	0.2197126...	0.1179505...

### TST90559 - Prop Asian/PI HHs W/ Income < \$15,000

Type	Numeric (Double)
TST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000
OutputVariableName	output_TST90559

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
		Total	11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.725	0.1244046...	0.1206518...

### BST90559 - Prop Asian/PI HHs W/ Income < \$15,000

Type	Numeric (Double)
BST90559	Proportion Asian or Pacific Islander Householder Households with Income Less than \$15,000

OutputVariableName	output_BST90559
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
		Total	13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1561	13177	0	0.81	0.0975858...	0.1068981...

### CST90560 - Prop Oth HHs W/ Income < \$15,000

Type	Numeric (Double)
CST90560	Proportion Other Householder Households with Income Less than \$15,000
OutputVariableName	output_CST90560

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
		Total	2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0.0462962...	0.75	0.3020104...	0.1078083...

### TST90560 - Prop Oth HHs W/ Income < \$15,000

Type	Numeric (Double)
TST90560	Proportion Other Householder Households with Income Less than \$15,000
OutputVariableName	output_TST90560

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	
		Total	10,547	71.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	0.8969072...	0.2625170...	0.1789228...

### BST90560 - Prop Oth HHs W/ Income < \$15,000

Type	Numeric (Double)
BST90560	Proportion Other Householder Households with Income Less than \$15,000
OutputVariableName	output_BST90560

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	
		Total	13,052	88.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	0.8349514...	0.2771041...	0.1893305...

### CST90561 - Prop Hispanic HHs W/ Income < \$15,000

Type	Numeric (Double)
CST90561	Proportion Hispanic Householder Households with Income Less than \$15,000
OutputVariableName	output_CST90561

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
		Total	2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12458	2280	0	0.6024363...	0.2783511...	0.0885093...

### TST90561 - Prop Hispanic HHs W/ Income < \$15,000

Type	Numeric (Double)
TST90561	Proportion Hispanic Householder Households with Income Less than \$15,000
OutputVariableName	output_TST90561

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
		Total	8,996	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	1	0.2331287...	0.1629947...

### BST90561 - Prop Hispanic HHs W/ Income < \$15,000

Type	Numeric (Double)
BST90561	Proportion Hispanic Householder Households with Income Less than \$15,000
OutputVariableName	output_BST90561

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
		Total	11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	1	0.2383216...	0.1798665...

### CST90562 - Prop HHs W/ Income < \$25,000

Type	Numeric (Double)
CST90562	Proportion Households with Income Less than \$25,000
OutputVariableName	output_CST90562

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1396188...	0.7700856...	0.4234131...	0.1162336...

### TST90562 - Prop HHs W/ Income < \$25,000

Type	Numeric (Double)
TST90562	Proportion Households with Income Less than \$25,000
OutputVariableName	output_TST90562

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0499186...	0.9785276...	0.4295213...	0.1868537...

### BST90562 - Prop HHs W/ Income < \$25,000

Type	Numeric (Double)
BST90562	Proportion Households with Income Less than \$25,000
OutputVariableName	output_BST90562

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	

		Total	230	1.56%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	1	0.4230241...	0.2096910...

### CST90563 - Prop White HHs W/ Income < \$25,000

Type	Numeric (Double)
CST90563	Proportion White Householder Households with Income Less than \$25,000
OutputVariableName	output_CST90563

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1412995...	0.7716937...	0.3891201...	0.1043258...

### TST90563 - Prop White HHs W/ Income < \$25,000

Type	Numeric (Double)
TST90563	Proportion White Householder Households with Income Less than \$25,000
OutputVariableName	output_TST90563

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
		Total	577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14161	577	0.0278372...	1	0.4144159...	0.1746333...

### BST90563 - Prop White HHs W/ Income < \$25,000

Type	Numeric (Double)
BST90563	Proportion White Householder Households with Income Less than \$25,000
OutputVariableName	output_BST90563

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
		Total	1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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13279	1459	0	1	0.4002883...	0.1938481...
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### CST90564 - Prop Black HHs W/ Income < \$25,000

Type	Numeric (Double)
CST90564	Proportion Black Householder Households with Income Less than \$25,000
OutputVariableName	output_CST90564

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
Total			1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0.0328947...	0.9125	0.5698665...	0.1429128...

### TST90564 - Prop Black HHs W/ Income < \$25,000

Type	Numeric (Double)
TST90564	Proportion Black Householder Households with Income Less than \$25,000
OutputVariableName	output_TST90564

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
Total			7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7161	7577	0	1	0.5533421...	0.2389624...

### BST90564 - Prop Black HHs W/ Income < \$25,000

Type	Numeric (Double)
BST90564	Proportion Black Householder Households with Income Less than \$25,000
OutputVariableName	output_BST90564

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
Total			10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	1	0.5567267...	0.2625887...



Type	Numeric (Double)
CST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000
OutputVariableName	output_CST90565

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
Total			2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0.0530303...	0.7833333...	0.3716077...	0.1361266...



Type	Numeric (Double)
TST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000
OutputVariableName	output_TST90565

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
Total			11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.9450549...	0.2412247...	0.1807484...



Type	Numeric (Double)
BST90565	Proportion Asian or Pacific Islander Householder Households with Income Less than \$25,000
OutputVariableName	output_BST90565

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
Total			13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1561	13177	0	0.9069767...	0.1920725...	0.1526309...
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Type	Numeric (Double)
CST90566	Proportion Other Householder Households with Income Less than \$25,000
OutputVariableName	output_CST90566

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
Total			2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0.0981308...	0.9047619...	0.5085862...	0.1246992...

### 

Type	Numeric (Double)
TST90566	Proportion Other Householder Households with Income Less than \$25,000
OutputVariableName	output_TST90566

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	
Total			10,547	71.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	1	0.4533018...	0.2178017...

### 

Type	Numeric (Double)
BST90566	Proportion Other Householder Households with Income Less than \$25,000
OutputVariableName	output_BST90566

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	
Total			13,052	88.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	1	0.4613697...	0.2419719...



Type	Numeric (Double)
CST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
OutputVariableName	output_CST90567

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
Total			2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12458	2280	0	0.8143712...	0.4638869...	0.1165033...



Type	Numeric (Double)
TST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
OutputVariableName	output_TST90567

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
Total			8,996	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	1	0.4193819...	0.1959379...



Type	Numeric (Double)
BST90567	Proportion Hispanic Householder Households with Income Less than \$25,000
OutputVariableName	output_BST90567

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
Total			11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	1	0.4332998...	0.2151112...



Type	Numeric (Double)
CST90568	Proportion Households with Income \$50,000 or More
OutputVariableName	output_CST90568

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0412132...	0.5579786...	0.2432566...	0.1016471...



Type	Numeric (Double)
TST90568	Proportion Households with Income \$50,000 or More
OutputVariableName	output_TST90568

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8404774...	0.2321871...	0.1560454...



Type	Numeric (Double)
BST90568	Proportion Households with Income \$50,000 or More
OutputVariableName	output_BST90568

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
		Total	230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.9506172...	0.2384181...	0.1789211...



Type	Numeric (Double)
CST90569	Proportion White Householder Households with Income \$50,000 or More
OutputVariableName	output_CST90569

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0412993...	0.5562016...	0.2657740...	0.1021691...

### TST90569 - Prop White HHs W/ Income \$50,000+

Type	Numeric (Double)
TST90569	Proportion White Householder Households with Income \$50,000 or More
OutputVariableName	output_TST90569

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
		Total	577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14161	577	0	0.8308641...	0.2369858...	0.1502137...

### BST90569 - Prop White HHs W/ Income \$50,000+

Type	Numeric (Double)
BST90569	Proportion White Householder Households with Income \$50,000 or More
OutputVariableName	output_BST90569

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
		Total	1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13279	1459	0	0.9506172...	0.2442370...	0.1731784...

### CST90570 - Prop Black HHs W/ Income \$50,000+

Type	Numeric (Double)
CST90570	Proportion Black Householder Households with Income \$50,000 or More



OutputVariableName	output_CST90570
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
		Total	1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0	0.8939393...	0.1565214...	0.1046086...

### TST90570 - Prop Black HHs W/ Income \$50,000+

Type	Numeric (Double)
TST90570	Proportion Black Householder Households with Income \$50,000 or More
OutputVariableName	output_TST90570

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
		Total	7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7161	7577	0	0.8611111...	0.1600820...	0.1720244...

### BST90570 - Prop Black HHs W/ Income \$50,000+

Type	Numeric (Double)
BST90570	Proportion Black Householder Households with Income \$50,000 or More
OutputVariableName	output_BST90570

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
		Total	10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	0.8015267...	0.1589057...	0.1835804...

### CST90571 - Prop Asian/PI HHs W/ Income \$50,000+

Type	Numeric (Double)
CST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More

OutputVariableName	output_CST90571
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
		Total	2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0	0.6763925...	0.3252338...	0.1428867...

### TST90571 - Prop Asian/PI HHs W/ Income \$50,000+

Type	Numeric (Double)
TST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More
OutputVariableName	output_TST90571

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
		Total	11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.9530516...	0.4306029...	0.1959103...

### BST90571 - Prop Asian/PI HHs W/ Income \$50,000+

Type	Numeric (Double)
BST90571	Proportion Asian or Pacific Islander Householder Households with Income \$50,000 or More
OutputVariableName	output_BST90571

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
		Total	13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1561	13177	0	0.9444444...	0.4728434...	0.1986731...

### CST90572 - Prop Other HHs W/ Income \$50,000+

Type	Numeric (Double)
CST90572	Proportion Other Householder Households with Income \$50,000 or More

OutputVariableName	output_CST90572
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
		Total	2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0	0.5555555...	0.1524759...	0.0769327...

### TST90572 - Prop Other HHs W/ Income \$50,000+

Type	Numeric (Double)
TST90572	Proportion Other Householder Households with Income \$50,000 or More
OutputVariableName	output_TST90572

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	
		Total	10,547	71.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	0.7236842...	0.1755534...	0.1510797...

### BST90572 - Prop Other HHs W/ Income \$50,000+

Type	Numeric (Double)
BST90572	Proportion Other Householder Households with Income \$50,000 or More
OutputVariableName	output_BST90572

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	
		Total	13,052	88.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	0.7010309...	0.1779615...	0.1643123...

### CST90573 - Prop Hispanic HHs W/ Income \$50,000+

Type	Numeric (Double)
CST90573	Proportion Hispanic Householder Households with Income \$50,000 or More
OutputVariableName	output_CST90573

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
		Total	2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12458	2280	0	0.6086065...	0.1872166...	0.0825255...

### TST90573 - Prop Hispanic HHs W/ Income \$50,000+

Type	Numeric (Double)
TST90573	Proportion Hispanic Householder Households with Income \$50,000 or More
OutputVariableName	output_TST90573

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
		Total	8,996	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	0.7142857...	0.2084170...	0.1448596...

### BST90573 - Prop Hispanic HHs W/ Income \$50,000+

Type	Numeric (Double)
BST90573	Proportion Hispanic Householder Households with Income \$50,000 or More
OutputVariableName	output_BST90573

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
		Total	11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	0.7777777...	0.1839152...	0.1555892...

### CST90574 - Prop HHs W/ Income \$75,000+

Type	Numeric (Double)
CST90574	Proportion Households with Income \$75,000 or More
OutputVariableName	output_CST90574

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

	Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0052173...	0.3022384...	0.0930842...	0.0572885...

### TST90574 - Prop HHs W/ Income \$75,000+

Type	Numeric (Double)
TST90574	Proportion Households with Income \$75,000 or More
OutputVariableName	output_TST90574

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.6961475...	0.0829822...	0.0903386...

### BST90574 - Prop HHs W/ Income \$75,000+

Type	Numeric (Double)
BST90574	Proportion Households with Income \$75,000 or More
OutputVariableName	output_BST90574

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
Total			230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.9506172...	0.0848480...	0.1055733...

### CST90575 - Prop White HHs W/ Income \$75,000+

Type	Numeric (Double)
CST90575	Proportion White Householder Households with Income \$75,000 or More
OutputVariableName	output_CST90575

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14683	55	0.0062464...	0.3148125...	0.1048072...	0.0619422...
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### TST90575 - Prop White HHs W/ Income \$75,000+

Type	Numeric (Double)
TST90575	Proportion White Householder Households with Income \$75,000 or More
OutputVariableName	output_TST90575

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	409	2.78%	
	.G	geocode missing	168	1.14%	
Total			577	3.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14161	577	0	0.6852367...	0.0844999...	0.0893490...

### BST90575 - Prop White HHs W/ Income \$75,000+

Type	Numeric (Double)
BST90575	Proportion White Householder Households with Income \$75,000 or More
OutputVariableName	output_BST90575

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1265	8.58%	
	.G	geocode missing	194	1.32%	
Total			1,459	9.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13279	1459	0	0.9506172...	0.0857090...	0.1060368...

### CST90576 - Prop Black HHs W/ Income \$75,000+

Type	Numeric (Double)
CST90576	Proportion Black Householder Households with Income \$75,000 or More
OutputVariableName	output_CST90576

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
Total			1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13512	1226	0	0.5460526...	0.0480571...	0.0480654...

 TST90576 - Prop Black HHs W/ Income \$75,000+

Type	Numeric (Double)
TST90576	Proportion Black Householder Households with Income \$75,000 or More
OutputVariableName	output_TST90576

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7409	50.27%	
	.G	geocode missing	168	1.14%	
Total			7,577	51.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7161	7577	0	0.7264957...	0.0552810...	0.0911616...

 BST90576 - Prop Black HHs W/ Income \$75,000+

Type	Numeric (Double)
BST90576	Proportion Black Householder Households with Income \$75,000 or More
OutputVariableName	output_BST90576

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10451	70.91%	
	.G	geocode missing	194	1.32%	
Total			10,645	72.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4093	10645	0	0.5852842...	0.0546594...	0.0932856...

 CST90577 - Prop Asian/PI HHs W/ Income \$75,000+

Type	Numeric (Double)
CST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
OutputVariableName	output_CST90577

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
Total			2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0	0.6133333...	0.1458390...	0.1001421...

 TST90577 - Prop Asian/PI HHs W/ Income \$75,000+

Type	Numeric (Double)
TST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
OutputVariableName	output_TST90577

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11639	78.97%	
	.G	geocode missing	168	1.14%	
Total			11,807	80.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2931	11807	0	0.8215962...	0.1837182...	0.1354457...

 BST90577 - Prop Asian/PI HHs W/ Income \$75,000+

Type	Numeric (Double)
BST90577	Proportion Asian or Pacific Islander Householder Households with Income \$75,000 or More
OutputVariableName	output_BST90577

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12983	88.09%	
	.G	geocode missing	194	1.32%	
Total			13,177	89.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1561	13177	0	0.7888888...	0.2086728...	0.1386948...

 CST90578 - Prop Other HHs W/ Income \$75,000+

Type	Numeric (Double)
CST90578	Proportion Other Householder Households with Income \$75,000 or More
OutputVariableName	output_CST90578

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2514	17.06%	
	.G	geocode missing	55	0.37%	
Total			2,569	17.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12169	2569	0	0.4074074...	0.0443503...	0.0322292...



 TST90578 - Prop Other HHs W/ Income \$75,000+

Type	Numeric (Double)
TST90578	Proportion Other Householder Households with Income \$75,000 or More
OutputVariableName	output_TST90578

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10379	70.42%	
	.G	geocode missing	168	1.14%	
		Total	10,547	71.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4191	10547	0	0.4861111...	0.0468896...	0.0641994...

 BST90578 - Prop Other HHs W/ Income \$75,000+

Type	Numeric (Double)
BST90578	Proportion Other Householder Households with Income \$75,000 or More
OutputVariableName	output_BST90578

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12858	87.24%	
	.G	geocode missing	194	1.32%	
		Total	13,052	88.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1686	13052	0	0.5121951...	0.0487585...	0.0711674...

 CST90579 - Prop Hispanic HHs W/ Income \$75,000+

Type	Numeric (Double)
CST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
OutputVariableName	output_CST90579

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2225	15.1%	
	.G	geocode missing	55	0.37%	
		Total	2,280	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12458	2280	0	0.3763676...	0.0631192...	0.0433489...

 TST90579 - Prop Hispanic HHs W/ Income \$75,000+

Type	Numeric (Double)
TST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
OutputVariableName	output_TST90579

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8828	59.9%	
	.G	geocode missing	168	1.14%	
		Total	8,996	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5742	8996	0	0.5070422...	0.0625165...	0.0707154...

 BST90579 - Prop Hispanic HHs W/ Income \$75,000+

Type	Numeric (Double)
BST90579	Proportion Hispanic Householder Households with Income \$75,000 or More
OutputVariableName	output_BST90579

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11444	77.65%	
	.G	geocode missing	194	1.32%	
		Total	11,638	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3100	11638	0	0.4	0.0574427...	0.0701643...

 CST90580 - Prop HHs W/ Public Assist Income

Type	Numeric (Double)
CST90580	Proportion Households with Public Assistance Income
OutputVariableName	output_CST90580

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0199730...	0.2448450...	0.0819356...	0.0381495...

 TST90580 - Prop HHs W/ Public Assist Income

Type	Numeric (Double)
TST90580	Proportion Households with Public Assistance Income
OutputVariableName	output_TST90580

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.6175226...	0.0939567...	0.0775072...

### BST90580 - Prop HHs W/ Public Assist Income

Type	Numeric (Double)
BST90580	Proportion Households with Public Assistance Income
OutputVariableName	output_BST90580

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	194	1.32%	
		Total	230	1.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14508	230	0	0.7595419...	0.0956595...	0.0925827...

### CST90581 - Public Assist Inc per HH W/ Pub Assist

Type	Numeric (Double)
CST90581	Public Assistance Income per Household with Public Assistance Income
OutputVariableName	output_CST90581

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	16	0.11%	
	.G	geocode missing	55	0.37%	
		Total	71	0.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14667	71	2404.4652...	7300.0957...	4049.5606...	1000.6574...

### TST90581 - Public Assist Inc per HH W/ Pub Assist

Type	Numeric (Double)
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TST90581	Public Assistance Income per Household with Public Assistance Income
OutputVariableName	output_TST90581

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9652	65.49%	
	.G	geocode missing	168	1.14%	
Total			9,820	66.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4918	9820	1541.5637...	10448.846...	3961.8940...	1143.2408...

### BST90581 - Public Assist Inc per HH W/ Pub Assist

Type	Numeric (Double)
BST90581	Public Assistance Income per Household with Public Assistance Income
OutputVariableName	output_BST90581

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14082	95.55%	
	.G	geocode missing	194	1.32%	
Total			14,276	96.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
462	14276	2552.5990...	10153.316...	4500.2662...	1106.0403...

### CST90582 - Median Family Income

Type	Numeric (Double)
CST90582	Median Family Income
OutputVariableName	output_CST90582

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	14721	61132	35488.544...	8517.4058...

### TST90582 - Median Family Income

Type	Numeric (Double)
TST90582	Median Family Income
OutputVariableName	output_TST90582

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	26	0.18%	
	.G	geocode missing	168	1.14%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	4999	126666	34761.248...	13925.118...

### BST90582 - Median Family Income

Type	Numeric (Double)
BST90582	Median Family Income
OutputVariableName	output_BST90582

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1364	9.25%	
	.G	geocode missing	194	1.32%	
		Total	1,558	10.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13180	1558	4999	150001	35720.839...	15074.218...

### CST90583 - Std Dev in Family Income

Type	Numeric (Double)
CST90583	Standard Deviation in Family Income Distribution
OutputVariableName	output_CST90583

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	16196.918...	50997.426...	31506.306...	6112.7934...

### TST90583 - Std Dev in Family Income

Type	Numeric (Double)
TST90583	Standard Deviation in Family Income Distribution
OutputVariableName	output_TST90583

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	26	0.18%	
	.G	geocode missing	168	1.14%	

		Total	194	1.32%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	7078.8052...	63849.898...	26105.119...	7770.6697...

### BST90583 - Std Dev in Family Income

Type	Numeric (Double)
BST90583	Standard Deviation in Family Income Distribution
OutputVariableName	output_BST90583

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1364	9.25%	
	.G	geocode missing	194	1.32%	
Total			1,558	10.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13180	1558	4032.6317...	66983.763...	24927.832...	8785.1261...

### CST90584 - Prop Families W/ Income < \$15,000

Type	Numeric (Double)
CST90584	Proportion Families with Income Less than \$15,000
OutputVariableName	output_CST90584

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0389417...	0.5078112...	0.1775299...	0.0833337...

### TST90584 - Prop Families W/ Income < \$15,000

Type	Numeric (Double)
TST90584	Proportion Families with Income Less than \$15,000
OutputVariableName	output_TST90584

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
Total			174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14564	174	0	0.9025487...	0.1927723...	0.1428286...
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### BST90584 - Prop Families W/ Income < \$15,000

Type	Numeric (Double)
BST90584	Proportion Families with Income Less than \$15,000
OutputVariableName	output_BST90584

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
Total			304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.9473684...	0.1925889...	0.1615746...

### CST90585 - Prop Families W/ Income < \$25,000

Type	Numeric (Double)
CST90585	Proportion Families with Income Less than \$25,000
OutputVariableName	output_CST90585

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0998177...	0.7215918...	0.3398173...	0.1159919...

### TST90585 - Prop Families W/ Income < \$25,000

Type	Numeric (Double)
TST90585	Proportion Families with Income Less than \$25,000
OutputVariableName	output_TST90585

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
Total			174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0.0216584...	0.9790104...	0.3590280...	0.1875185...

 BST90585 - Prop Families W/ Income < \$25,000

Type	Numeric (Double)
BST90585	Proportion Families with Income Less than \$25,000
OutputVariableName	output_BST90585

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
Total			304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	1	0.3575901...	0.2107910...

 CST90586 - Prop Families W/ Income \$50,000+

Type	Numeric (Double)
CST90586	Proportion Families with Income \$50,000 or More
OutputVariableName	output_CST90586

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0493644...	0.6396706...	0.2965569...	0.1168903...

 TST90586 - Prop Families W/ Income \$50,000+

Type	Numeric (Double)
TST90586	Proportion Families with Income \$50,000 or More
OutputVariableName	output_TST90586

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
Total			174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0	0.8830445...	0.2722691...	0.1736315...

 BST90586 - Prop Families W/ Income \$50,000+



Type	Numeric (Double)
BST90586	Proportion Families with Income \$50,000 or More
OutputVariableName	output_BST90586

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
Total			304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.9477124...	0.2743831...	0.1953790...

### CST90587 - Prop Families W/ Income \$75,000+

Type	Numeric (Double)
CST90587	Proportion Families with Income \$75,000 or More
OutputVariableName	output_CST90587

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0066607...	0.3638197...	0.1146927...	0.0690018...

### TST90587 - Prop Families W/ Income \$75,000+

Type	Numeric (Double)
TST90587	Proportion Families with Income \$75,000 or More
OutputVariableName	output_TST90587

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
Total			174	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0	0.7309352...	0.0968982...	0.1032619...

### BST90587 - Prop Families W/ Income \$75,000+

Type	Numeric (Double)
BST90587	Proportion Families with Income \$75,000 or More

OutputVariableName	output_BST90587
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
		Total	304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.9477124...	0.0970028...	0.1179779...

### CST90588 - Ave Fam Inc of Marr-Cpl Fams W/Chld<18

Type	Numeric (Double)
CST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years
OutputVariableName	output_CST90588

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	20846.046...	96264.989...	48391.623...	11172.767...

### TST90588 - Ave Fam Inc of Marr-Cpl Fams W/Chld<18

Type	Numeric (Double)
TST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years
OutputVariableName	output_TST90588

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	940	6.38%	
	.G	geocode missing	168	1.14%	
		Total	1,108	7.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13630	1108	15842	210853.87...	44956.815...	18078.595...

### BST90588 - Ave Fam Inc of Marr-Cpl Fams W/Chld<18

Type	Numeric (Double)
BST90588	Average Family Income of Married-Couple Families with Own Children Under 18 Years

OutputVariableName	output_BST90588
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9442	64.07%	
	.G	geocode missing	194	1.32%	
		Total	9,636	65.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5102	9636	15347.394...	270737.59...	48750.629...	20344.549...

### CST90589 - Ave Fam Inc of Female HH W/Chld, no Hub

Type	Numeric (Double)
CST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years
OutputVariableName	output_CST90589

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	120	0.81%	
	.G	geocode missing	55	0.37%	
		Total	175	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14563	175	6338.0263...	30386.762...	16858.690...	4544.4158...

### TST90589 - Ave Fam Inc of Female HH W/Chld, no Hub

Type	Numeric (Double)
TST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years
OutputVariableName	output_TST90589

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11180	75.86%	
	.G	geocode missing	168	1.14%	
		Total	11,348	77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3390	11348	3615.8213...	60979.248...	14837.325...	7480.2264...

### BST90589 - Ave Fam Inc of Female HH W/Chld, no Hub

Type	Numeric (Double)
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BST90589	Average Family Income of Female Householder, No Husband Present, Families with Own Children Under 18 Years
OutputVariableName	output_BST90589

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14253	96.71%	
	.G	geocode missing	194	1.32%	
Total			14,447	98.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
291	14447	3486.0770...	29875.089...	14701.092...	6663.7020...

### CST90590 - Ave Fam Inc of Other HH W/Chld, no Sp

Type	Numeric (Double)
CST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
OutputVariableName	output_CST90590

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	100	0.68%	
	.G	geocode missing	55	0.37%	
Total			155	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14583	155	7522.1357...	36559.539...	19094.167...	5422.3489...

### TST90590 - Ave Fam Inc of Other HH W/Chld, no Sp

Type	Numeric (Double)
TST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
OutputVariableName	output_TST90590

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9191	62.36%	
	.G	geocode missing	168	1.14%	
Total			9,359	63.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5379	9359	3655.5355...	56463.311...	17203.605...	7216.7866...

### BST90590 - Ave Fam Inc of Other HH W/Chld, no Sp

Type	Numeric (Double)
BST90590	Average Family Income of "Other Family" (Male or Female Householder, No Spouse Present) Families with Own Children Under 18 Years
OutputVariableName	output_BST90590

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14005	95.03%	
	.G	geocode missing	194	1.32%	
		Total	14,199	96.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
539	14199	3530.9947...	47242.949...	18837.646...	7851.7490...

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Type	Numeric (Double)
CST90591	Per Capita Income in 1989
OutputVariableName	output_CST90591

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6084	28381	14004.984...	3354.4612...

### 

Type	Numeric (Double)
TST90591	Per Capita Income in 1989
OutputVariableName	output_TST90591

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	1928	68822	12932.166...	5785.5835...

### 

Type	Numeric (Double)
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BST90591	Per Capita Income in 1989
OutputVariableName	output_BST90591

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	31	0.21%	
	.G	geocode missing	194	1.32%	
Total			225	1.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14513	225	1603	136442	12927.393...	6769.4567...

### CST90592 - Per Capita Income, White

Type	Numeric (Double)
CST90592	White Per Capita Income in 1989
OutputVariableName	output_CST90592

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6103	34563	15711.238...	3784.5991...

### TST90592 - Per Capita Income, White

Type	Numeric (Double)
TST90592	White Per Capita Income in 1989
OutputVariableName	output_TST90592

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	376	2.55%	
	.G	geocode missing	168	1.14%	
Total			544	3.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14194	544	1942	70492	14030.790...	5936.2251...

### BST90592 - Per Capita Income, White

Type	Numeric (Double)
BST90592	White Per Capita Income in 1989
OutputVariableName	output_BST90592

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1209	8.2%	
	.G	geocode missing	194	1.32%	
		Total	1,403	9.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13335	1403	1566	149849	14008.113...	7006.6982...

### CST90593 - Per Capita Income, Black

Type	Numeric (Double)
CST90593	Black Per Capita Income in 1989
OutputVariableName	output_CST90593

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1008	6.84%	
	.G	geocode missing	55	0.37%	
		Total	1,063	7.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13675	1063	2592	31244	9380.8877...	2724.2884...

### TST90593 - Per Capita Income, Black

Type	Numeric (Double)
TST90593	Black Per Capita Income in 1989
OutputVariableName	output_TST90593

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7197	48.83%	
	.G	geocode missing	168	1.14%	
		Total	7,365	49.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7373	7365	912	47862	9870.5110...	5222.1513...

### BST90593 - Per Capita Income, Black

Type	Numeric (Double)
BST90593	Black Per Capita Income in 1989
OutputVariableName	output_BST90593

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	10112	68.61%	
	.G	geocode missing	194	1.32%	
		Total	10,306	69.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4432	10306	1183	39194	9441.0879...	5113.5997...

### CST90594 - Per Capita Income, Asian/Pac Isl

Type	Numeric (Double)
CST90594	Asian or Pacific Islander Per Capita Income in 1989
OutputVariableName	output_CST90594

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2181	14.8%	
	.G	geocode missing	55	0.37%	
		Total	2,236	15.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12502	2236	3976	30953	13714.798...	4458.8527...

### TST90594 - Per Capita Income, Asian/Pac Isl

Type	Numeric (Double)
TST90594	Asian or Pacific Islander Per Capita Income in 1989
OutputVariableName	output_TST90594

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10871	73.76%	
	.G	geocode missing	168	1.14%	
		Total	11,039	74.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3699	11039	880	61137	13681.508...	6089.9598...

### BST90594 - Per Capita Income, Asian/Pac Isl

Type	Numeric (Double)
BST90594	Asian or Pacific Islander Per Capita Income in 1989
OutputVariableName	output_BST90594

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12470	84.61%	
	.G	geocode missing	194	1.32%	



	Total	12,664	85.93%
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2074	12664	2658	73997	13335.111...	5480.8382...

### CST90595 - Per Capita Income, Other

Type	Numeric (Double)
CST90595	Other Per Capita Income in 1989
OutputVariableName	output_CST90595

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1768	12%	
	.G	geocode missing	55	0.37%	
Total			1,823	12.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12915	1823	2635.3415...	20940.603...	8792.1628...	2177.6670...

### TST90595 - Per Capita Income, Other

Type	Numeric (Double)
TST90595	Other Per Capita Income in 1989
OutputVariableName	output_TST90595

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9495	64.43%	
	.G	geocode missing	168	1.14%	
Total			9,663	65.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5075	9663	2276.3633...	30153.301...	8954.3090...	3655.1719...

### BST90595 - Per Capita Income, Other

Type	Numeric (Double)
BST90595	Other Per Capita Income in 1989
OutputVariableName	output_BST90595

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12221	82.92%	
	.G	geocode missing	194	1.32%	
Total			12,415	84.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2323	12415	812.11049...	20802.823...	7813.3180...	2774.3290...

### CST90596 - Per Capita Income, Hispanic

Type	Numeric (Double)
CST90596	Hispanic Per Capita Income in 1989
OutputVariableName	output_CST90596

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1372	9.31%	
	.G	geocode missing	55	0.37%	
Total			1,427	9.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13311	1427	2944	25815	9384.1998...	2671.3401...

### TST90596 - Per Capita Income, Hispanic

Type	Numeric (Double)
TST90596	Hispanic Per Capita Income in 1989
OutputVariableName	output_TST90596

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8264	56.07%	
	.G	geocode missing	168	1.14%	
Total			8,432	57.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6306	8432	1484	44100	9438.7362...	3430.4527...

### BST90596 - Per Capita Income, Hispanic

Type	Numeric (Double)
BST90596	Hispanic Per Capita Income in 1989
OutputVariableName	output_BST90596

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10480	71.11%	
	.G	geocode missing	194	1.32%	
Total			10,674	72.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4064	10674	0	25491	9049.4128...	3284.3481...

 CST90597 - Per Capita Income (Persons in HHs)

Type	Numeric (Double)
CST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)
OutputVariableName	output_CST90597

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6108	29231	14200.775...	3391.9076...

 TST90597 - Per Capita Income (Persons in HHs)

Type	Numeric (Double)
TST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)
OutputVariableName	output_TST90597

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	1928	68875	13039.048...	5807.6385...

 BST90597 - Per Capita Income (Persons in HHs)

Type	Numeric (Double)
BST90597	Per Capita Income (Persons in Households; Excluding Institutionalized and Other Persons in Group Quarters)
OutputVariableName	output_BST90597

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	35	0.24%	
	.G	geocode missing	194	1.32%	
		Total	229	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14509	229	1603	136442	13015.006...	6794.2206...



Type	Numeric (Double)
CST90598	Proportion Persons with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90598

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0218016...	0.4017823...	0.1404617...	0.0694998...



Type	Numeric (Double)
TST90598	Proportion Persons with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90598

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8354350...	0.1454854...	0.1222711...



Type	Numeric (Double)
BST90598	Proportion Persons with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90598

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14	0.09%	
	.G	geocode missing	194	1.32%	
		Total	208	1.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14530	208	0	0.8860677...	0.1434842...	0.1400542...



Type	Numeric (Double)
CST90599	Proportion Whites with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90599

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0202340...	0.4027573...	0.1012695...	0.0481649...

### TST90599 - Prop Whites W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90599	Proportion Whites with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90599

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	272	1.85%	
	.G	geocode missing	168	1.14%	
		Total	440	2.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14298	440	0	1	0.1167532...	0.1001277...

### BST90599 - Prop Whites W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
BST90599	Proportion Whites with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90599

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	874	5.93%	
	.G	geocode missing	194	1.32%	
		Total	1,068	7.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13670	1068	0	1	0.1108971...	0.1156246...

### CST90600 - Prop Blacks W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
CST90600	Proportion Blacks with Income in 1989 Below Poverty Level

OutputVariableName	output_CST90600
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	793	5.38%	
	.G	geocode missing	55	0.37%	
		Total	848	5.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13890	848	0.0109409...	0.5850939...	0.2804312...	0.1032630...

### TST90600 - Prop Blacks W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90600	Proportion Blacks with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90600

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5415	36.74%	
	.G	geocode missing	168	1.14%	
		Total	5,583	37.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9155	5583	0	1	0.2527687...	0.2022471...

### BST90600 - Prop Blacks W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
BST90600	Proportion Blacks with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90600

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8562	58.09%	
	.G	geocode missing	194	1.32%	
		Total	8,756	59.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5982	8756	0	1	0.2602853...	0.2255673...

### CST90601 - Prop Asian/PI W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
CST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level

OutputVariableName	output_CST90601
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1376	9.34%	
	.G	geocode missing	55	0.37%	
		Total	1,431	9.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13307	1431	0	0.6111111...	0.1429556...	0.1017654...

### TST90601 - Prop Asian/PI W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90601	Proportion Asians or Pacific Islanders with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90601

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9034	61.3%	
	.G	geocode missing	168	1.14%	
		Total	9,202	62.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5536	9202	0	1	0.1098715...	0.1611904...

### 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 Level
OutputVariableName	output_BST90601

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11409	77.41%	
	.G	geocode missing	194	1.32%	
		Total	11,603	78.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3135	11603	0	1	0.0804824...	0.1508895...

### CST90602 - Prop Others W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
CST90602	Proportion Others with Income in 1989 Below Poverty Level

OutputVariableName	output_CST90602
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	903	6.13%	
	.G	geocode missing	55	0.37%	
		Total	958	6.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13780	958	0	1	0.2402940...	0.1132424...

### TST90602 - Prop Others W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90602	Proportion Others with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90602

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7928	53.79%	
	.G	geocode missing	168	1.14%	
		Total	8,096	54.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6642	8096	0	1	0.2020231...	0.1750164...

### BST90602 - Prop Others W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
BST90602	Proportion Others with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90602

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10565	71.69%	
	.G	geocode missing	194	1.32%	
		Total	10,759	73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3979	10759	0	1	0.2172923...	0.2152166...

### CST90603 - Prop Hispanics W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
CST90603	Proportion Hispanics with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90603



			Frequency	% of total	% of valid
Missing	.E	unstable estimates	822	5.58%	
	.G	geocode missing	55	0.37%	
		Total	877	5.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13861	877	0	0.9350649...	0.2299491...	0.1042499...

### TST90603 - Prop Hispanics W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90603	Proportion Hispanics with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90603

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6348	43.07%	
	.G	geocode missing	168	1.14%	
		Total	6,516	44.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8222	6516	0	1	0.1880208...	0.1623149...

### BST90603 - Prop Hispanics W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
BST90603	Proportion Hispanics with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90603

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9155	62.12%	
	.G	geocode missing	194	1.32%	
		Total	9,349	63.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5389	9349	0	1	0.1774126...	0.1721627...

### CST90604 - Prop <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90604	Proportion Persons Under 18 years with Income Below Poverty Level
OutputVariableName	output_CST90604

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0191895...	0.5281434...	0.1904572...	0.0925348...

### TST90604 - Prop <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90604	Proportion Persons Under 18 years with Income Below Poverty Level
OutputVariableName	output_TST90604

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.07%	
	.G	geocode missing	168	1.14%	
Total			179	1.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14559	179	0	1	0.1884398...	0.1658442...

### BST90604 - Prop <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90604	Proportion Persons Under 18 years with Income Below Poverty Level
OutputVariableName	output_BST90604

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	211	1.43%	
	.G	geocode missing	194	1.32%	
Total			405	2.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14333	405	0	1	0.1813132...	0.1894644...

### CST90605 - Prop 18-24 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
OutputVariableName	output_CST90605

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

14683	55	0.0316425...	0.5182730...	0.1925975...	0.0923097...
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### TST90605 - Prop 18-24 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
OutputVariableName	output_TST90605

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	124	0.84%	
	.G	geocode missing	168	1.14%	
Total			292	1.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14446	292	0	0.8445512...	0.1742282...	0.1456988...

### BST90605 - Prop 18-24 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90605	Proportion Persons 18-24 Years with 1989 Income Below Poverty Level
OutputVariableName	output_BST90605

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3221	21.86%	
	.G	geocode missing	194	1.32%	
Total			3,415	23.17%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
11323	3415	0	0.9382716...	0.1668292...	0.1765190...

### CST90606 - Prop 25-34 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
OutputVariableName	output_CST90606

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0192176...	0.3759555...	0.1266584...	0.0626936...

 TST90606 - Prop 25-34 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
OutputVariableName	output_TST90606

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	26	0.18%	
	.G	geocode missing	168	1.14%	
Total			194	1.32%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	0.81	0.1332475...	0.1196105...

 BST90606 - Prop 25-34 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90606	Proportion Persons 25-34 Years with 1989 Income Below Poverty Level
OutputVariableName	output_BST90606

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	762	5.17%	
	.G	geocode missing	194	1.32%	
Total			956	6.49%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
13782	956	0	0.9651162...	0.1274637...	0.1432097...

 CST90607 - Prop 35-54 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level
OutputVariableName	output_CST90607

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0148277...	0.3624521...	0.0905976...	0.0530502...

 TST90607 - Prop 35-54 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level
OutputVariableName	output_TST90607

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5	0.03%	
	.G	geocode missing	168	1.14%	
		Total	173	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14565	173	0	0.6523178...	0.1034300...	0.0988474...

### BST90607 - Prop 35-54 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90607	Proportion Persons 35-54 Years with 1989 Income Below Poverty Level
OutputVariableName	output_BST90607

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	194	1.32%	
	.G	geocode missing	194	1.32%	
		Total	388	2.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14350	388	0	0.8657718...	0.1030552...	0.1197680...

### CST90608 - Prop 55-64 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level
OutputVariableName	output_CST90608

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0178332...	0.3584158...	0.0993883...	0.0573055...

### TST90608 - Prop 55-64 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level

OutputVariableName	output_TST90608
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	100	0.68%	
	.G	geocode missing	168	1.14%	
		Total	268	1.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14470	268	0	0.7046632...	0.1111396...	0.1048279...

### BST90608 - Prop 55-64 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90608	Proportion Persons 55-64 Years with 1989 Income Below Poverty Level
OutputVariableName	output_BST90608

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3669	24.89%	
	.G	geocode missing	194	1.32%	
		Total	3,863	26.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10875	3863	0	1	0.1016215...	0.1184368...

### CST90609 - Prop 65+ W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level
OutputVariableName	output_CST90609

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0396918...	0.4325032...	0.1349994...	0.0729874...

### TST90609 - Prop 65+ W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level
OutputVariableName	output_TST90609

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	52	0.35%	
	.G	geocode missing	168	1.14%	
		Total	220	1.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14518	220	0	0.7931034...	0.1404006...	0.1140680...

### BST90609 - Prop 65+ W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90609	Proportion Persons 65 Years and over with 1989 Income Below Poverty Level
OutputVariableName	output_BST90609

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2488	16.88%	
	.G	geocode missing	194	1.32%	
		Total	2,682	18.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12056	2682	0	0.9382857...	0.1401656...	0.1422952...

### CST90610 - Prop Wh <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90610	Proportion Whites Under 18 years with Income Below Poverty Level
OutputVariableName	output_CST90610

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0175283...	0.4795440...	0.1271773...	0.0629675...

### TST90610 - Prop Wh <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90610	Proportion Whites Under 18 years with Income Below Poverty Level
OutputVariableName	output_TST90610

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	811	5.5%	
	.G	geocode missing	168	1.14%	

	Total	979	6.64%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
13759	979	0	1	0.1427172...	0.1335184...

### BST90610 - Prop Wh <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90610	Proportion Whites Under 18 years with Income Below Poverty Level
OutputVariableName	output_BST90610

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2235	15.16%	
	.G	geocode missing	194	1.32%	
Total			2,429	16.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12309	2429	0	1	0.1322023...	0.1530910...

### CST90611 - Prop Bl <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90611	Proportion Blacks Under 18 years with Income Below Poverty Level
OutputVariableName	output_CST90611

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1027	6.97%	
	.G	geocode missing	55	0.37%	
Total			1,082	7.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13656	1082	0	0.7240537...	0.3752320...	0.1193842...

### TST90611 - Prop Bl <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90611	Proportion Blacks Under 18 years with Income Below Poverty Level
OutputVariableName	output_TST90611

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8069	54.75%	
	.G	geocode missing	168	1.14%	
Total			8,237	55.89%	



Valid	Invalid	Minimum	Maximum	Mean	StdDev
6501	8237	0	1	0.3307265...	0.2350497...

### BST90611 - Prop Bl <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90611	Proportion Blacks Under 18 years with Income Below Poverty Level
OutputVariableName	output_BST90611

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10622	72.07%	
	.G	geocode missing	194	1.32%	
Total			10,816	73.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3922	10816	0	1	0.3451495...	0.2624645...

### CST90612 - Prop As/PI <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90612	Proportion Asians or Pacific Islanders Under 18 years with Income Below Poverty Level
OutputVariableName	output_CST90612

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2393	16.24%	
	.G	geocode missing	55	0.37%	
Total			2,448	16.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12290	2448	0	0.7361111...	0.1486786...	0.1080706...

### TST90612 - Prop As/PI <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90612	Proportion Asians or Pacific Islanders Under 18 years with Income Below Poverty Level
OutputVariableName	output_TST90612

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11697	79.37%	
	.G	geocode missing	168	1.14%	
Total			11,865	80.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2873	11865	0	1	0.1071520...	0.1709464...

### BST90612 - Prop As/PI <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90612	Proportion Asians or Pacific Islanders Under 18 years with Income Below Poverty Level
OutputVariableName	output_BST90612

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12973	88.02%	
	.G	geocode missing	194	1.32%	
Total			13,167	89.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1571	13167	0	0.8395721...	0.0707391...	0.1345612...

### CST90613 - Prop Oth <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90613	Proportion Other Race Persons Under 18 years with Income Below Poverty Level
OutputVariableName	output_CST90613

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2523	17.12%	
	.G	geocode missing	55	0.37%	
Total			2,578	17.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12160	2578	0	1	0.2983984...	0.1708862...

### TST90613 - Prop Oth <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90613	Proportion Other Race Persons Under 18 years with Income Below Poverty Level
OutputVariableName	output_TST90613

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10463	70.99%	
	.G	geocode missing	168	1.14%	

		Total	10,631	72.13%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
4107	10631	0	1	0.2869518...	0.2160863...

### BST90613 - Prop Oth <18 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90613	Proportion Other Race Persons Under 18 years with Income Below Poverty Level
OutputVariableName	output_BST90613

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12590	85.43%	
	.G	geocode missing	194	1.32%	
Total			12,784	86.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1954	12784	0	1	0.3170272...	0.2312231...

### CST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90614	Proportion Whites 18-64 Years with Income Below Poverty Level
OutputVariableName	output_CST90614

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0183803...	0.3747808...	0.0892199...	0.0448516...

### TST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90614	Proportion Whites 18-64 Years with Income Below Poverty Level
OutputVariableName	output_TST90614

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	340	2.31%	
	.G	geocode missing	168	1.14%	
Total			508	3.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14230	508	0	0.9279279...	0.1023643...	0.0920493...

### BST90614 - Prop Wh 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90614	Proportion Whites 18-64 Years with Income Below Poverty Level
OutputVariableName	output_BST90614

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1019	6.91%	
	.G	geocode missing	194	1.32%	
Total			1,213	8.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13525	1213	0	1	0.0956028...	0.1029240...

### CST90615 - Prop Bl 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level
OutputVariableName	output_CST90615

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	898	6.09%	
	.G	geocode missing	55	0.37%	
Total			953	6.47%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
13785	953	0	0.5469277...	0.2265200...	0.0951272...

### TST90615 - Prop Bl 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level
OutputVariableName	output_TST90615

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6399	43.42%	
	.G	geocode missing	168	1.14%	
Total			6,567	44.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8171	6567	0	1	0.2107359...	0.1690313...

 BST90615 - Prop Bl 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90615	Proportion Blacks 18-64 Years with Income Below Poverty Level
OutputVariableName	output_BST90615

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9401	63.79%	
	.G	geocode missing	194	1.32%	
		Total	9,595	65.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5143	9595	0	1	0.2190041...	0.1994057...

 CST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev

Type	Numeric (Double)
CST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level
OutputVariableName	output_CST90616

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2026	13.75%	
	.G	geocode missing	55	0.37%	
		Total	2,081	14.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12657	2081	0	0.4985250...	0.1396463...	0.0909110...

 TST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev

Type	Numeric (Double)
TST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level
OutputVariableName	output_TST90616

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9865	66.94%	
	.G	geocode missing	168	1.14%	
		Total	10,033	68.08%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
4705	10033	0	0.92	0.0947623...	0.1196725...

 BST90616 - Prop Asian/PI 18-64 Yrs W/ Inc < Pov Lev

Type	Numeric (Double)
BST90616	Proportion Asian or Pacific Islander 18-64 Years with Income Below Poverty Level
OutputVariableName	output_BST90616

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11913	80.83%	
	.G	geocode missing	194	1.32%	
Total			12,107	82.15%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
2631	12107	0	0.8307692...	0.0682564...	0.1063819...

 CST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
CST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level
OutputVariableName	output_CST90617

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1354	9.19%	
	.G	geocode missing	55	0.37%	
Total			1,409	9.56%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
13329	1409	0	0.5585585...	0.2106564...	0.0934987...

 TST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
TST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level
OutputVariableName	output_TST90617

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8633	58.58%	
	.G	geocode missing	168	1.14%	
Total			8,801	59.72%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
5937	8801	0	1	0.1803438...	0.1474943...

 BST90617 - Prop Oth 18-64 Yrs W/ Income < Pov Lev

Type	Numeric (Double)
BST90617	Proportion Other Race Persons 18-64 Years with Income Below Poverty Level
OutputVariableName	output_BST90617

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11393	77.3%	
	.G	geocode missing	194	1.32%	
Total			11,587	78.62%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
3151	11587	0	0.9230769...	0.1912239...	0.1782207...

 CST90618 - Prop Wh 65+ W/ Income < Pov Lev

Type	Numeric (Double)
CST90618	Proportion Whites 65+ Years with Income Below Poverty Level
OutputVariableName	output_CST90618

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0377482...	0.4350692...	0.1096115...	0.0519757...

 TST90618 - Prop Wh 65+ W/ Income < Pov Lev

Type	Numeric (Double)
TST90618	Proportion Whites 65+ Years with Income Below Poverty Level
OutputVariableName	output_TST90618

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	877	5.95%	
	.G	geocode missing	168	1.14%	
Total			1,045	7.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13693	1045	0	0.7018348...	0.1163655...	0.0914033...

 BST90618 - Prop Wh 65+ W/ Income < Pov Lev

Type	Numeric (Double)
BST90618	Proportion Whites 65+ Years with Income Below Poverty Level
OutputVariableName	output_BST90618

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4583	31.1%	
	.G	geocode missing	194	1.32%	
Total			4,777	32.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9961	4777	0	0.9649122...	0.1121245...	0.1141529...

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Type	Numeric (Double)
CST90619	Proportion Blacks 65+ Years with Income Below Poverty Level
OutputVariableName	output_CST90619

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2188	14.85%	
	.G	geocode missing	55	0.37%	
Total			2,243	15.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12495	2243	0	0.7985074...	0.2747016...	0.1244581...

### 

Type	Numeric (Double)
TST90619	Proportion Blacks 65+ Years with Income Below Poverty Level
OutputVariableName	output_TST90619

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11351	77.02%	
	.G	geocode missing	168	1.14%	
Total			11,519	78.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3219	11519	0	0.8538461...	0.3357684...	0.1927555...

### 

Type	Numeric (Double)
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BST90619	Proportion Blacks 65+ Years with Income Below Poverty Level
OutputVariableName	output_BST90619

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13199	89.56%	
	.G	geocode missing	194	1.32%	
Total			13,393	90.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1345	13393	0	0.9621212...	0.3342861...	0.2339056...

### CST90620 - Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev

Type	Numeric (Double)
CST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
OutputVariableName	output_CST90620

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5377	36.48%	
	.G	geocode missing	55	0.37%	
Total			5,432	36.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9306	5432	0	0.6132075...	0.1417593...	0.1064647...

### TST90620 - Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev

Type	Numeric (Double)
TST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
OutputVariableName	output_TST90620

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13358	90.64%	
	.G	geocode missing	168	1.14%	
Total			13,526	91.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1212	13526	0	0.4571428...	0.0842600...	0.0742550...

### BST90620 - Prop Asian/PI 65+ Yrs W/ Inc < Pov Lev

Type	Numeric (Double)
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BST90620	Proportion Asian or Pacific Islander 65+ Years with Income Below Poverty Level
OutputVariableName	output_BST90620

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13928	94.5%	
	.G	geocode missing	194	1.32%	
Total			14,122	95.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
616	14122	0	0.696875	0.0816428...	0.0882670...

### CST90621 - Prop Oth 65+ W/ Income < Pov Lev

Type	Numeric (Double)
CST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
OutputVariableName	output_CST90621

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5957	40.42%	
	.G	geocode missing	55	0.37%	
Total			6,012	40.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8726	6012	0	0.7236842...	0.2079902...	0.1008804...

### TST90621 - Prop Oth 65+ W/ Income < Pov Lev

Type	Numeric (Double)
TST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
OutputVariableName	output_TST90621

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14136	95.92%	
	.G	geocode missing	168	1.14%	
Total			14,304	97.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
434	14304	0	0.7945205...	0.3215682...	0.1788627...

### BST90621 - Prop Oth 65+ W/ Income < Pov Lev

Type	Numeric (Double)
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BST90621	Proportion Other Race Persons 65+ Years with Income Below Poverty Level
OutputVariableName	output_BST90621

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14523	98.54%	
	.G	geocode missing	194	1.32%	
Total			14,717	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
21	14717	0	0.5306122...	0.1751214...	0.1551455...

### CST90622 - Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90622	Proportion Females Under 18 years with 1989 Income Below Poverty Level
OutputVariableName	output_CST90622

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0217645...	0.5414285...	0.1934865...	0.0935112...

### TST90622 - Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90622	Proportion Females Under 18 years with 1989 Income Below Poverty Level
OutputVariableName	output_TST90622

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	36	0.24%	
	.G	geocode missing	168	1.14%	
Total			204	1.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14534	204	0	0.9641025...	0.1897480...	0.1671787...

### BST90622 - Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90622	Proportion Females Under 18 years with 1989 Income Below Poverty Level
OutputVariableName	output_BST90622

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1558	10.57%	
	.G	geocode missing	194	1.32%	
		Total	1,752	11.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12986	1752	0	1	0.1819778...	0.1923248...

### CST90623 - Prop Fems 18-64 W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level
OutputVariableName	output_CST90623

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0242492...	0.3764036...	0.1383219...	0.0677135...

### TST90623 - Prop Fems 18-64 W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level
OutputVariableName	output_TST90623

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.03%	
	.G	geocode missing	168	1.14%	
		Total	172	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14566	172	0	0.8287186...	0.1453234...	0.1228792...

### BST90623 - Prop Fems 18-64 W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90623	Proportion Females 18-64 Years with 1989 Income Below Poverty Level
OutputVariableName	output_BST90623

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	73	0.5%	
	.G	geocode missing	194	1.32%	

		Total	267	1.81%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14471	267	0	0.9026548...	0.1428970...	0.1428034...

### CST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
CST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level
OutputVariableName	output_CST90624

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0535755...	0.4804270...	0.1640679...	0.0817690...

### TST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
TST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level
OutputVariableName	output_TST90624

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	307	2.08%	
	.G	geocode missing	168	1.14%	
		Total	475	3.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14263	475	0	0.7845528...	0.1678542...	0.1269694...

### BST90624 - Prop Fems 65+ W/ 1989 Inc < Pov Lev

Type	Numeric (Double)
BST90624	Proportion Females 65+Years with 1989 Income Below Poverty Level
OutputVariableName	output_BST90624

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6571	44.59%	
	.G	geocode missing	194	1.32%	
		Total	6,765	45.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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7973	6765	0	0.8426966...	0.1707970...	0.1549555...
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### CST90625 - Prop 1989 Inc to Pov Lev Ratio < 1.85

Type	Numeric (Double)
CST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85
OutputVariableName	output_CST90625

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0686245...	0.6541960...	0.2939561...	0.1091943...

### TST90625 - Prop 1989 Inc to Pov Lev Ratio < 1.85

Type	Numeric (Double)
TST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85
OutputVariableName	output_TST90625

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0183832...	0.9564943...	0.3081109...	0.1802590...

### BST90625 - Prop 1989 Inc to Pov Lev Ratio < 1.85

Type	Numeric (Double)
BST90625	Proportion Persons with Ratio of Income in 1989 to Poverty Level Less than 1.85
OutputVariableName	output_BST90625

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	15	0.1%	
	.G	geocode missing	194	1.32%	
		Total	209	1.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14529	209	0	1	0.3068325...	0.2030232...
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### CST90626 - Prop Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
CST90626	Proportion Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90626

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0134522...	0.3588225...	0.1096902...	0.0614401...

### TST90626 - Prop Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90626	Proportion Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90626

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6	0.04%	
	.G	geocode missing	168	1.14%	
		Total	174	1.18%	

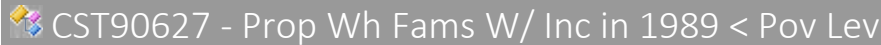
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14564	174	0	0.8260869...	0.1190473...	0.1126793...

### BST90626 - Prop Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
BST90626	Proportion Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90626

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
		Total	304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.8586387...	0.1205665...	0.1309346...



Type	Numeric (Double)
CST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90627

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0119547...	0.3582164...	0.0736924...	0.0430799...



Type	Numeric (Double)
TST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90627

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	814	5.52%	
	.G	geocode missing	168	1.14%	
		Total	982	6.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13756	982	0	0.8390804...	0.0850206...	0.0814007...



Type	Numeric (Double)
BST90627	Proportion White Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90627

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1708	11.59%	
	.G	geocode missing	194	1.32%	
		Total	1,902	12.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12836	1902	0	0.75	0.0834697...	0.0940053...





Type	Numeric (Double)
CST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90628

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1179	8%	
	.G	geocode missing	55	0.37%	
Total			1,234	8.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13504	1234	0	0.5659163...	0.2478387...	0.1021391...



Type	Numeric (Double)
TST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90628

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8226	55.81%	
	.G	geocode missing	168	1.14%	
Total			8,394	56.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6344	8394	0	1	0.2340180...	0.1750356...



Type	Numeric (Double)
BST90628	Proportion Black Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90628

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10969	74.43%	
	.G	geocode missing	194	1.32%	
Total			11,163	75.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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3575	11163	0	1	0.2578626...	0.1981232...
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### CST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev

Type	Numeric (Double)
CST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90629

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3278	22.24%	
	.G	geocode missing	55	0.37%	
Total			3,333	22.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11405	3333	0	0.5805592...	0.1259303...	0.0887553...

### TST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev

Type	Numeric (Double)
TST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90629

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	168	1.14%	
Total			12,125	82.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2613	12125	0	0.5714285...	0.0638966...	0.0811528...

### BST90629 - Prop Asian/PI Fams W/ Inc 1989 < Pov Lev

Type	Numeric (Double)
BST90629	Proportion Asian or Pacific Islander Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90629

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13128	89.08%	
	.G	geocode missing	194	1.32%	
Total			13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	0	0.66	0.0533969...	0.0815526...

### CST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
CST90630	Proportion Other Race Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90630

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2682	18.2%	
	.G	geocode missing	55	0.37%	
Total			2,737	18.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12001	2737	0	0.7123287...	0.1951365...	0.0928931...

### TST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90630	Proportion Other Race Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90630

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10992	74.58%	
	.G	geocode missing	168	1.14%	
Total			11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	0.7948717...	0.2050040...	0.1472886...

### BST90630 - Prop Oth Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
BST90630	Proportion Other Race Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90630

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13147	89.2%	
	.G	geocode missing	194	1.32%	

		Total	13,341	90.52%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1397	13341	0	0.8767123...	0.2443014...	0.1711601...

### CST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
CST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90631

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2848	19.32%	
	.G	geocode missing	55	0.37%	
Total			2,903	19.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11835	2903	0	0.5328467...	0.1742876...	0.0808129...

### TST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
TST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90631

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9236	62.67%	
	.G	geocode missing	168	1.14%	
Total			9,404	63.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5334	9404	0	0.8421052...	0.1541254...	0.1259545...

### BST90631 - Prop H Fams W/ Inc in 1989 < Pov Lev

Type	Numeric (Double)
BST90631	Proportion Hispanic Householder Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90631

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	11872	80.55%	
	.G	geocode missing	194	1.32%	
		Total	12,066	81.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2672	12066	0	0.9190751...	0.1752520...	0.1494850...

### CST90632 - Prop Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
CST90632	Proportion Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90632

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0177560...	0.4441503...	0.1571500...	0.0786167...

### TST90632 - Prop Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
TST90632	Proportion Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90632

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	30	0.2%	
	.G	geocode missing	168	1.14%	
		Total	198	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14540	198	0	0.9066317...	0.1597875...	0.1452791...

### BST90632 - Prop Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
BST90632	Proportion Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90632

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	916	6.22%	
	.G	geocode missing	194	1.32%	
		Total	1,110	7.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13628	1110	0	0.9622641...	0.1549109...	0.1622965...

### CST90633 - Prop White Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
CST90633	Proportion White Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90633

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0163382...	0.4312267...	0.1073937...	0.0545521...

### TST90633 - Prop White Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
TST90633	Proportion White Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90633

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1161	7.88%	
	.G	geocode missing	168	1.14%	
		Total	1,329	9.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13409	1329	0	1	0.1193609...	0.1109756...

### BST90633 - Prop White Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
BST90633	Proportion White Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90633

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	3754	25.47%	
	.G	geocode missing	194	1.32%	
		Total	3,948	26.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10790	3948	0	0.8409090...	0.1120917...	0.1276496...

### CST90634 - Prop Black Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
CST90634	Proportion Black Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90634

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1563	10.61%	
	.G	geocode missing	55	0.37%	
		Total	1,618	10.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13120	1618	0	0.6089108...	0.3143795...	0.1118156...

### TST90634 - Prop Black Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
TST90634	Proportion Black Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90634

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9380	63.64%	
	.G	geocode missing	168	1.14%	
		Total	9,548	64.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5190	9548	0	1	0.2946638...	0.2012983...

### BST90634 - Prop Black Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
BST90634	Proportion Black Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90634

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11772	79.88%	
	.G	geocode missing	194	1.32%	
		Total	11,966	81.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2772	11966	0	1	0.3111818...	0.2253038...

### CST90635 - Prop Asian/PI Fams W/ Ch <18, < Pov Lev

Type	Numeric (Double)
CST90635	Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90635

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3618	24.55%	
	.G	geocode missing	55	0.37%	
		Total	3,673	24.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11065	3673	0	0.6503267...	0.1417593...	0.1024671...

### TST90635 - Prop Asian/PI Fams W/ Ch <18, < Pov Lev

Type	Numeric (Double)
TST90635	Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90635

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12503	84.84%	
	.G	geocode missing	168	1.14%	
		Total	12,671	85.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2067	12671	0	0.6782608...	0.0748217...	0.1097359...

### BST90635 - Prop Asian/PI Fams W/ Ch <18, < Pov Lev

Type	Numeric (Double)
BST90635	Proportion Asian or Pacific Islander Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level



OutputVariableName	output_BST90635
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13581	92.15%	
	.G	geocode missing	194	1.32%	
		Total	13,775	93.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
963	13775	0	0.7625	0.0471998...	0.0746366...

### CST90636 - Prop Other Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
CST90636	Proportion Other Race Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90636

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3652	24.78%	
	.G	geocode missing	55	0.37%	
		Total	3,707	25.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11031	3707	0	0.6057692...	0.2303821...	0.1066148...

### TST90636 - Prop Other Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
TST90636	Proportion Other Race Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90636

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11722	79.54%	
	.G	geocode missing	168	1.14%	
		Total	11,890	80.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2848	11890	0	1	0.2480253...	0.1610734...

### BST90636 - Prop Other Fams W/ Chld <18, < Pov Lev

Type	Numeric (Double)
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BST90636	Proportion Other Race Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90636

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13488	91.52%	
	.G	geocode missing	194	1.32%	
Total			13,682	92.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1056	13682	0	0.9103448...	0.2804963...	0.1843167...

### 

Type	Numeric (Double)
CST90637	Proportion Hispanic Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90637

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3482	23.63%	
	.G	geocode missing	55	0.37%	
Total			3,537	24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11201	3537	0	0.6901408...	0.2156698...	0.0913636...

### 

Type	Numeric (Double)
TST90637	Proportion Hispanic Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90637

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10002	67.87%	
	.G	geocode missing	168	1.14%	
Total			10,170	69.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4568	10170	0	0.9032258...	0.2045875...	0.1504687...

###

Type	Numeric (Double)
BST90637	Proportion Hispanic Householder Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90637

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12343	83.75%	
	.G	geocode missing	194	1.32%	
		Total	12,537	85.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2201	12537	0	0.9295774...	0.2176354...	0.1717022...

### 

Type	Numeric (Double)
CST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90638

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0076611...	0.3285912...	0.0603692...	0.0397580...

### 

Type	Numeric (Double)
TST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90638

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	25	0.17%	
	.G	geocode missing	168	1.14%	
		Total	193	1.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14545	193	0	0.6714285...	0.0709389...	0.0689276...

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Type	Numeric (Double)
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BST90638	Proportion Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90638

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	560	3.8%	
	.G	geocode missing	194	1.32%	
Total			754	5.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13984	754	0	0.7304964...	0.0696467...	0.0817314...

### 

Type	Numeric (Double)
CST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90639

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0065471...	0.3296206...	0.0476160...	0.0356282...

### 

Type	Numeric (Double)
TST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90639

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	910	6.17%	
	.G	geocode missing	168	1.14%	
Total			1,078	7.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13660	1078	0	0.734375	0.0572959...	0.0600967...

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Type	Numeric (Double)
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BST90639	Proportion White Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90639

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2128	14.44%	
	.G	geocode missing	194	1.32%	
		Total	2,322	15.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12416	2322	0	0.5187165...	0.0551644...	0.0706114...

### CST90640 - Prop Black Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
CST90640	Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90640

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1329	9.02%	
	.G	geocode missing	55	0.37%	
		Total	1,384	9.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13354	1384	0	0.4670886...	0.1021369...	0.0666044...

### TST90640 - Prop Black Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
TST90640	Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90640

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9557	64.85%	
	.G	geocode missing	168	1.14%	
		Total	9,725	65.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5013	9725	0	0.5633802...	0.1168066...	0.1081235...

### BST90640 - Prop Black Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
BST90640	Proportion Black Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90640

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12331	83.67%	
	.G	geocode missing	194	1.32%	
		Total	12,525	84.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2213	12525	0	0.6455696...	0.1065417...	0.1167374...

### CST90641 - Prop Asian/PI Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
CST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90641

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3371	22.87%	
	.G	geocode missing	55	0.37%	
		Total	3,426	23.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11312	3426	0	0.5468483...	0.0994032...	0.0777026...

### TST90641 - Prop Asian/PI Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
TST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90641

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12184	82.67%	
	.G	geocode missing	168	1.14%	
		Total	12,352	83.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2386	12352	0	0.5	0.0451179...	0.0689792...

 BST90641 - Prop Asian/PI Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
BST90641	Proportion Asian or Pacific Islander Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90641

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13356	90.62%	
	.G	geocode missing	194	1.32%	
Total			13,550	91.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1188	13550	0	0.5890410...	0.0307017...	0.0635706...

 CST90642 - Prop Other Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
CST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90642

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3115	21.14%	
	.G	geocode missing	55	0.37%	
Total			3,170	21.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11568	3170	0	0.4878048...	0.1173479...	0.0688482...

 TST90642 - Prop Other Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
TST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90642

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11517	78.14%	
	.G	geocode missing	168	1.14%	
Total			11,685	79.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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3053	11685	0	0.7671232...	0.1655460...	0.1506388...
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### BST90642 - Prop Other Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
BST90642	Proportion Other Race Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90642

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13561	92.01%	
	.G	geocode missing	194	1.32%	
Total			13,755	93.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
983	13755	0	0.7640449...	0.2016480...	0.2028409...

### CST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
CST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90643

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3376	22.91%	
	.G	geocode missing	55	0.37%	
Total			3,431	23.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11307	3431	0	0.5339805...	0.1009694...	0.0588156...

### TST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
TST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90643

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9742	66.1%	
	.G	geocode missing	168	1.14%	
Total			9,910	67.24%	



Valid	Invalid	Minimum	Maximum	Mean	StdDev
4828	9910	0	0.6363636...	0.1176137...	0.1121329...

### BST90643 - Prop Hispanic Marr-Cple Fams, < Pov Lev

Type	Numeric (Double)
BST90643	Proportion Hispanic Householder Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90643

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12361	83.87%	
	.G	geocode missing	194	1.32%	
Total			12,555	85.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2183	12555	0	0.6285714...	0.1429962...	0.1526073...

### CST90644 - Prop Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
CST90644	Proportion Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90644

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0071700...	0.3768606...	0.0770466...	0.0479898...

### TST90644 - Prop Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
TST90644	Proportion Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90644

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	108	0.73%	
	.G	geocode missing	168	1.14%	
Total			276	1.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14462	276	0	0.7301587...	0.0851453...	0.0841533...

### 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
OutputVariableName	output_BST90644

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2445	16.59%	
	.G	geocode missing	194	1.32%	
Total			2,639	17.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12099	2639	0	1	0.0784540...	0.0984825...

### CST90645 - Prop Wh Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
CST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90645

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0067106...	0.3772680...	0.0612427...	0.0440984...

### TST90645 - Prop Wh Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
TST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90645

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1493	10.13%	
	.G	geocode missing	168	1.14%	
Total			1,661	11.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13077	1661	0	0.8227848...	0.0703185...	0.0758685...

### BST90645 - Prop Wh Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
BST90645	Proportion White Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90645

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4997	33.91%	
	.G	geocode missing	194	1.32%	
Total			5,191	35.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9547	5191	0	0.7837837...	0.0645729...	0.0864691...

### CST90646 - Prop Bl Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
CST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90646

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2001	13.58%	
	.G	geocode missing	55	0.37%	
Total			2,056	13.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12682	2056	0	0.5210526...	0.1162189...	0.0695661...

### TST90646 - Prop Bl Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
TST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90646

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10993	74.59%	
	.G	geocode missing	168	1.14%	

		Total	11,161	75.73%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
3577	11161	0	0.8452380...	0.1247765...	0.1127105...

### BST90646 - Prop Bl Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
BST90646	Proportion Black Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90646

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13454	91.29%	
	.G	geocode missing	194	1.32%	
Total			13,648	92.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1090	13648	0	0.5483870...	0.0961878...	0.1202316...

### CST90647 - Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev

Type	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
OutputVariableName	output_CST90647

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3651	24.77%	
	.G	geocode missing	55	0.37%	
Total			3,706	25.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11032	3706	0	0.6316964...	0.1103561...	0.0933944...

### TST90647 - Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev

Type	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
OutputVariableName	output_TST90647

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12748	86.5%	
	.G	geocode missing	168	1.14%	
		Total	12,916	87.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1822	12916	0	0.4642126...	0.0459032...	0.0711852...

### BST90647 - Prop A/PI Marr-Cple Fams W/Ch, < Pov Lev

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
OutputVariableName	output_BST90647

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13623	92.43%	
	.G	geocode missing	194	1.32%	
		Total	13,817	93.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
921	13817	0	0.6571428...	0.0319302...	0.0671440...

### CST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
CST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90648

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4605	31.25%	
	.G	geocode missing	55	0.37%	
		Total	4,660	31.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10078	4660	0	0.6179775...	0.1428466...	0.0660661...

### TST90648 - Prop Oth Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
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TST90648	Proportion Other Race Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90648

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12214	82.87%	
	.G	geocode missing	168	1.14%	
Total			12,382	84.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2356	12382	0	0.7983193...	0.1865930...	0.1375524...

### BST90648 - 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
OutputVariableName	output_BST90648

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14073	95.49%	
	.G	geocode missing	194	1.32%	
Total			14,267	96.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
471	14267	0	0.6813186...	0.1762445...	0.1341907...

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

Type	Numeric (Double)
CST90649	Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90649

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3638	24.68%	
	.G	geocode missing	55	0.37%	
Total			3,693	25.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11045	3693	0	0.625	0.1187947...	0.0683352...

### TST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
TST90649	Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90649

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10687	72.51%	
	.G	geocode missing	168	1.14%	
		Total	10,855	73.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3883	10855	0	0.8441558...	0.1400778...	0.1187704...

### BST90649 - Prop H Marr-Cple Fams W/Ch, < Pov Lev

Type	Numeric (Double)
BST90649	Proportion Hispanic Householder Married-Couple Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90649

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12863	87.28%	
	.G	geocode missing	194	1.32%	
		Total	13,057	88.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1681	13057	0	0.9295774...	0.1650331...	0.1663747...

### CST90650 - Prop Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
CST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90650

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0709838...	0.7009009...	0.3159044...	0.1230850...

### TST90650 - Prop Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
TST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90650

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1221	8.28%	
	.G	geocode missing	168	1.14%	
		Total	1,389	9.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13349	1389	0	0.8933333...	0.2837429...	0.1952964...

### BST90650 - Prop Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
BST90650	Proportion Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90650

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9191	62.36%	
	.G	geocode missing	194	1.32%	
		Total	9,385	63.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5353	9385	0	1	0.3231610...	0.2341983...

### CST90651 - Prop Wh Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
CST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90651

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0643533...	0.7009009...	0.2369141...	0.0965543...

### TST90651 - Prop Wh Fem Fams, no Husb P, < Pov Lev



Type	Numeric (Double)
TST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90651

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4093	27.77%	
	.G	geocode missing	168	1.14%	
		Total	4,261	28.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10477	4261	0	0.8759124...	0.2258341...	0.1713263...

### BST90651 - Prop Wh Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
BST90651	Proportion White Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90651

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12088	82.02%	
	.G	geocode missing	194	1.32%	
		Total	12,282	83.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2456	12282	0	1	0.2396160...	0.2021452...

### CST90652 - Prop Bl Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
CST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90652

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2045	13.88%	
	.G	geocode missing	55	0.37%	
		Total	2,100	14.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12638	2100	0.1120689...	0.7640692...	0.4431803...	0.1289414...

 TST90652 - Prop Bl Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
TST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90652

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10657	72.31%	
	.G	geocode missing	168	1.14%	
Total			10,825	73.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3913	10825	0	0.9542483...	0.4366165...	0.2254146...

 BST90652 - Prop Bl Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
BST90652	Proportion Black Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90652

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12766	86.62%	
	.G	geocode missing	194	1.32%	
Total			12,960	87.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1778	12960	0	1	0.4092310...	0.2564919...

 CST90653 - Prop A/PI Fem Fm, no Husb P, < Pov Lev

Type	Numeric (Double)
CST90653	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90653

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6175	41.9%	
	.G	geocode missing	55	0.37%	
Total			6,230	42.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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8508	6230	0.0344827...	0.7881355...	0.3074861...	0.1461626...
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### 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
OutputVariableName	output_TST90653

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14298	97.01%	
	.G	geocode missing	168	1.14%	
Total			14,466	98.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
272	14466	0	0.5836734...	0.1911191...	0.0974419...

### BST90653 - Prop A/PI Fem Fm, no Husb P, < Pov Lev

Type	Numeric (Double)
BST90653	Proportion Asian or Pacific Islander Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90653

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14541	98.66%	
	.G	geocode missing	194	1.32%	
Total			14,735	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	14735	0	0.6106194...	0.2035398...	0.3525413...

### CST90654 - Prop Oth Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
CST90654	Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90654

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6021	40.85%	
	.G	geocode missing	55	0.37%	
Total			6,076	41.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8662	6076	0.0710059...	0.7818181...	0.4455041...	0.1261889...

### 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
OutputVariableName	output_TST90654

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13975	94.82%	
	.G	geocode missing	168	1.14%	
Total			14,143	95.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
595	14143	0	1	0.5317312...	0.1851798...

### BST90654 - Prop Oth Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
BST90654	Proportion Other Race Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90654

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14467	98.16%	
	.G	geocode missing	194	1.32%	
Total			14,661	99.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	14661	0.1226053...	0.9206349...	0.5723662...	0.1587079...

### CST90655 - Prop H Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
CST90655	Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90655

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5245	35.59%	
	.G	geocode missing	55	0.37%	

		Total	5,300	35.96%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
9438	5300	0.1623931...	0.7789473...	0.4178001...	0.1353003...

### TST90655 - Prop H Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
TST90655	Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90655

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13289	90.17%	
	.G	geocode missing	168	1.14%	
Total			13,457	91.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1281	13457	0	1	0.3919262...	0.1831657...

### BST90655 - Prop H Fem Fams, no Husb P, < Pov Lev

Type	Numeric (Double)
BST90655	Proportion Hispanic Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90655

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14161	96.08%	
	.G	geocode missing	194	1.32%	
Total			14,355	97.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
383	14355	0	0.9135802...	0.4128179...	0.2013060...

### CST90656 - Prop Fem Fams W/Chld, no Husb, < Pov Lev

Type	Numeric (Double)
CST90656	Proportion Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90656

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
		Total	56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	0.1061061...	0.8025641...	0.4180805...	0.1310016...

### TST90656 - Prop Fem Fams W/Chld, no Husb, < Pov Lev

Type	Numeric (Double)
TST90656	Proportion Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90656

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3218	21.83%	
	.G	geocode missing	168	1.14%	
		Total	3,386	22.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11352	3386	0	0.9619883...	0.3857198...	0.2183553...

### BST90656 - Prop Fem Fams W/Chld, no Husb, < Pov Lev

Type	Numeric (Double)
BST90656	Proportion Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90656

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11419	77.48%	
	.G	geocode missing	194	1.32%	
		Total	11,613	78.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3125	11613	0	1	0.4177846...	0.2523856...

### CST90657 - Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev

Type	Numeric (Double)
CST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90657

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5	0.03%	
	.G	geocode missing	55	0.37%	
		Total	60	0.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14678	60	0.0957230...	0.8025641...	0.3413970...	0.1158066...

### TST90657 - Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev

Type	Numeric (Double)
TST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90657

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7493	50.84%	
	.G	geocode missing	168	1.14%	
		Total	7,661	51.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7077	7661	0	1	0.3435931...	0.2010590...

### BST90657 - Prop Wh Fem Fam W/Ch, no Husb, < Pov Lev

Type	Numeric (Double)
BST90657	Proportion White Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90657

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13632	92.5%	
	.G	geocode missing	194	1.32%	
		Total	13,826	93.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
912	13826	0	0.9080459...	0.3876821...	0.2345518...

### CST90658 - Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev

Type	Numeric (Double)
CST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level

OutputVariableName	output_CST90658
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2216	15.04%	
	.G	geocode missing	55	0.37%	
		Total	2,271	15.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12467	2271	0.13	0.9183673...	0.5134977...	0.1328859...

### TST90658 - Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev

Type	Numeric (Double)
TST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90658

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11384	77.24%	
	.G	geocode missing	168	1.14%	
		Total	11,552	78.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3186	11552	0	1	0.5142259...	0.2390807...

### BST90658 - Prop Bl Fem Fam W/Ch, no Husb, < Pov Lev

Type	Numeric (Double)
BST90658	Proportion Black Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90658

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13318	90.37%	
	.G	geocode missing	194	1.32%	
		Total	13,512	91.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1226	13512	0	1	0.5023693...	0.2667330...

### CST90659 - Prop A/PI Fem Fams W/Ch, no H, < Pov Lev

Type	Numeric (Double)
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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
OutputVariableName	output_CST90659

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6543	44.4%	
	.G	geocode missing	55	0.37%	
Total			6,598	44.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8140	6598	0.0447761...	0.7311827...	0.3748834...	0.1478055...

### TST90659 - Prop A/PI Fem Fams W/Ch, no H, < Pov Lev

Type	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
OutputVariableName	output_TST90659

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14542	98.67%	
	.G	geocode missing	168	1.14%	
Total			14,710	99.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
28	14710	0.0714285...	0.6376811...	0.3106144...	0.1354693...

### BST90659 - Prop A/PI Fem Fams W/Ch, no H, < Pov Lev

Type	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
OutputVariableName	output_BST90659

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14541	98.66%	
	.G	geocode missing	194	1.32%	
Total			14,735	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	14735	0	0.6509433...	0.2169811...	0.3758223...



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
OutputVariableName	output_CST90660

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6226	42.24%	
	.G	geocode missing	55	0.37%	
Total			6,281	42.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8457	6281	0.0784313...	0.8201058...	0.5177121...	0.1231601...



Type	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
OutputVariableName	output_TST90660

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14171	96.15%	
	.G	geocode missing	168	1.14%	
Total			14,339	97.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
399	14339	0	1	0.6452087...	0.1945144...



Type	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
OutputVariableName	output_BST90660

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14493	98.34%	
	.G	geocode missing	194	1.32%	

	Total	14,687	99.65%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
51	14687	0.1797752...	1	0.6101970...	0.1835687...

### CST90661 - Prop H Fem Fams W/Ch, no Hub, < Pov Lev

Type	Numeric (Double)
CST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90661

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5643	38.29%	
	.G	geocode missing	55	0.37%	
Total			5,698	38.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9040	5698	0.2260273...	0.8339222...	0.4907678...	0.1287225...

### TST90661 - Prop H Fem Fams W/Ch, no Hub, < Pov Lev

Type	Numeric (Double)
TST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90661

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13669	92.75%	
	.G	geocode missing	168	1.14%	
Total			13,837	93.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
901	13837	0.0740740...	1	0.5240635...	0.1681075...

### BST90661 - Prop H Fem Fams W/Ch, no Hub, < Pov Lev

Type	Numeric (Double)
BST90661	Proportion Hispanic Female Householder, No Husband Present, Families with Related Children Under 18 years with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90661

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	14346	97.34%	
	.G	geocode missing	194	1.32%	
		Total	14,540	98.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
198	14540	0.0833333...	0.9060402...	0.6010096...	0.1507325...

### CST90662 - Prop Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
CST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90662

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0606330...	0.6813509...	0.2804749...	0.1177784...

### TST90662 - Prop Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
TST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90662

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	602	4.08%	
	.G	geocode missing	168	1.14%	
		Total	770	5.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13968	770	0	0.8370656...	0.2516538...	0.1774935...

### BST90662 - Prop Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
BST90662	Proportion "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90662

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	7380	50.07%	
	.G	geocode missing	194	1.32%	
		Total	7,574	51.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7164	7574	0	1	0.2823871...	0.2116398...

### CST90663 - Prop White Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
CST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90663

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0558558...	0.6813509...	0.2063536...	0.0888040...

### TST90663 - Prop White Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
TST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90663

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2691	18.26%	
	.G	geocode missing	168	1.14%	
		Total	2,859	19.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11879	2859	0	0.8181818...	0.1989520...	0.1484766...

### BST90663 - Prop White Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
BST90663	Proportion White Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90663

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	10661	72.34%	
	.G	geocode missing	194	1.32%	
		Total	10,855	73.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3883	10855	0	0.9740259...	0.2001843...	0.1696564...

### CST90664 - Prop Black Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
CST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90664

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2033	13.79%	
	.G	geocode missing	55	0.37%	
		Total	2,088	14.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12650	2088	0.0540540...	0.7515923...	0.4140070...	0.1237204...

### TST90664 - Prop Black Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
TST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90664

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10431	70.78%	
	.G	geocode missing	168	1.14%	
		Total	10,599	71.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4139	10599	0	1	0.4156512...	0.2182765...

### BST90664 - Prop Black Other Fams, no Sp, < Pov Lev

Type	Numeric (Double)
BST90664	Proportion Black Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90664

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12531	85.03%	
	.G	geocode missing	194	1.32%	
		Total	12,725	86.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2013	12725	0	1	0.3943223...	0.2450454...

### CST90665 - Prop Asian/PI Other Fm, no Sp, < Pov Lev

Type	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
OutputVariableName	output_CST90665

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5602	38.01%	
	.G	geocode missing	55	0.37%	
		Total	5,657	38.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9081	5657	0.0361445...	0.7012195...	0.2713972...	0.1281860...

### TST90665 - Prop Asian/PI Other Fm, no Sp, < Pov Lev

Type	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
OutputVariableName	output_TST90665

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13846	93.95%	
	.G	geocode missing	168	1.14%	
		Total	14,014	95.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
724	14014	0	0.6533333...	0.1122159...	0.0923854...

### BST90665 - Prop Asian/PI Other Fm, no Sp, < Pov Lev

Type	Numeric (Double)
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BST90665	Proportion Asian or Pacific Islander Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90665

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14388	97.63%	
	.G	geocode missing	194	1.32%	
Total			14,582	98.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
156	14582	0	0.6014492...	0.1137155...	0.0841313...

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Type	Numeric (Double)
CST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90666

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5480	37.18%	
	.G	geocode missing	55	0.37%	
Total			5,535	37.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9203	5535	0.0573248...	0.7152317...	0.3831913...	0.1279329...

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Type	Numeric (Double)
TST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90666

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13659	92.68%	
	.G	geocode missing	168	1.14%	
Total			13,827	93.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
911	13827	0	1	0.4366597...	0.2033738...



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

Type	Numeric (Double)
BST90666	Proportion Other Race Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90666

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14436	97.95%	
	.G	geocode missing	194	1.32%	
Total			14,630	99.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
108	14630	0	0.8699186...	0.4999017...	0.1826080...

 CST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev

Type	Numeric (Double)
CST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90667

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4670	31.69%	
	.G	geocode missing	55	0.37%	
Total			4,725	32.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10013	4725	0	0.7002967...	0.3512996...	0.1326659...

 TST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev

Type	Numeric (Double)
TST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90667

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12307	83.51%	
	.G	geocode missing	168	1.14%	

		Total	12,475	84.65%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2263	12475	0	0.9534883...	0.2927913...	0.1774221...

### BST90667 - Prop Hispanic Other Fm, no Sp, < Pov Lev

Type	Numeric (Double)
BST90667	Proportion Hispanic Householder "Other Family" (Male or Female Householder, No Spouse Present) Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90667

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13774	93.46%	
	.G	geocode missing	194	1.32%	
Total			13,968	94.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
770	13968	0	0.9060402...	0.3378577...	0.1733472...

### CST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_CST90668

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
Total			56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	0.0891238...	0.7594193...	0.3796093...	0.1279646...

### TST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev

Type	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

OutputVariableName	output_TST90668
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2317	15.72%	
	.G	geocode missing	168	1.14%	
		Total	2,485	16.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12253	2485	0	0.9241573...	0.3447896...	0.2071480...

### BST90668 - Prop Other Fams W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_BST90668

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10594	71.88%	
	.G	geocode missing	194	1.32%	
		Total	10,788	73.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3950	10788	0	1	0.3648445...	0.2400210...

### CST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_CST90669

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	55	0.37%	
		Total	57	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14681	57	0.0811017...	0.7431578...	0.3015183...	0.1042650...

### TST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_TST90669

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6229	42.26%	
	.G	geocode missing	168	1.14%	
		Total	6,397	43.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8341	6397	0	0.9101123...	0.2900255...	0.1874147...

### BST90669 - Prop Wh Oth Fam W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_BST90669

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12921	87.67%	
	.G	geocode missing	194	1.32%	
		Total	13,115	88.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1623	13115	0	0.92	0.2866131...	0.2106449...

### CST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_CST90670

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2209	14.99%	
	.G	geocode missing	55	0.37%	
		Total	2,264	15.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

12474	2264	0.1495327...	0.8256880...	0.4869665...	0.1324828...
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### TST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_TST90670

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11187	75.91%	
	.G	geocode missing	168	1.14%	
Total			11,355	77.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3383	11355	0	1	0.4891744...	0.2365588...

### BST90670 - Prop Bl Oth Fam W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_BST90670

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13178	89.42%	
	.G	geocode missing	194	1.32%	
Total			13,372	90.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1366	13372	0	1	0.4678596...	0.2615372...

### CST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev

Type	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
OutputVariableName	output_CST90671

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	6185	41.97%	
	.G	geocode missing	55	0.37%	
		Total	6,240	42.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8498	6240	0.0576923...	0.7012195...	0.3442111...	0.1385968...

### TST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev

Type	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
OutputVariableName	output_TST90671

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14469	98.17%	
	.G	geocode missing	168	1.14%	
		Total	14,637	99.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
101	14637	0	0.7831325...	0.2601204...	0.1000892...

### BST90671 - Prop A/PI Oth Fm W/Chld, no S, < Pov Lev

Type	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
OutputVariableName	output_BST90671

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14540	98.66%	
	.G	geocode missing	194	1.32%	
		Total	14,734	99.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	14734	0	0.6065573...	0.1516393...	0.3032786...

### CST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev

Type	Numeric (Double)
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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
OutputVariableName	output_CST90672

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5941	40.31%	
	.G	geocode missing	55	0.37%	
Total			5,996	40.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8742	5996	0.0743801...	0.8064516...	0.4660573...	0.1227746...

### TST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_TST90672

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14000	94.99%	
	.G	geocode missing	168	1.14%	
Total			14,168	96.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
570	14168	0.0674157...	1	0.5656789...	0.2090877...

### BST90672 - Prop Oth Oth Fm W/Chld, no Sp, < Pov Lev

Type	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
OutputVariableName	output_BST90672

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14475	98.22%	
	.G	geocode missing	194	1.32%	
Total			14,669	99.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
69	14669	0.1818181...	1	0.5572405...	0.1921157...



Type	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
OutputVariableName	output_CST90673

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5323	36.12%	
	.G	geocode missing	55	0.37%	
		Total	5,378	36.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9360	5378	0.1633663...	0.8043478...	0.4409155...	0.1312856...



Type	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
OutputVariableName	output_TST90673

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13282	90.12%	
	.G	geocode missing	168	1.14%	
		Total	13,450	91.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1288	13450	0	0.9534883...	0.4377152...	0.1730442...



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
OutputVariableName	output_BST90673

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14273	96.84%	
	.G	geocode missing	194	1.32%	



		Total	14,467	98.16%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
271	14467	0.0602409...	0.9146341...	0.5364714...	0.1718380...

### CST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev

Type	Numeric (Double)
CST90674	Proportion Related Children Under 18 years in Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90674

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0186529...	0.5257755...	0.1874675...	0.0928837...

### TST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev

Type	Numeric (Double)
TST90674	Proportion Related Children Under 18 years in Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90674

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11	0.07%	
	.G	geocode missing	168	1.14%	
		Total	179	1.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14559	179	0	1	0.1854434...	0.1661880...

### BST90674 - Prop Rltd Ch < 18 in Fams < Pov Lev

Type	Numeric (Double)
BST90674	Proportion Related Children Under 18 years in Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90674

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	212	1.44%	
	.G	geocode missing	194	1.32%	

		Total	406	2.75%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14332	406	0	1	0.1809597...	0.1912365...

### CST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev

Type	Numeric (Double)
CST90675	Proportion Related Children Under 18 years in Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_CST90675

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0091795...	0.4257122...	0.0976930...	0.0591185...

### TST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev

Type	Numeric (Double)
TST90675	Proportion Related Children Under 18 years in Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90675

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	41	0.28%	
	.G	geocode missing	168	1.14%	
		Total	209	1.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14529	209	0	0.8875305...	0.1061788...	0.1069207...

### BST90675 - Prop Rltd Ch < 18 in Marr-Cple < Pov Lev

Type	Numeric (Double)
BST90675	Proportion Related Children Under 18 years in Married-Couple Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90675

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	821	5.57%	
	.G	geocode missing	194	1.32%	

		Total	1,015	6.89%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
13723	1015	0	1	0.1042955...	0.1378855...

### CST90676 - 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
OutputVariableName	output_CST90676

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1183252...	0.8323947...	0.4849822...	0.1346951...

### TST90676 - Prop Rltd Ch < 18 in Fem, no H < Pov Lev

Type	Numeric (Double)
TST90676	Proportion Related Children Under 18 years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_TST90676

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1655	11.23%	
	.G	geocode missing	168	1.14%	
		Total	1,823	12.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12915	1823	0	1	0.4243733...	0.2339609...

### BST90676 - Prop Rltd Ch < 18 in Fem, no H < Pov Lev

Type	Numeric (Double)
BST90676	Proportion Related Children Under 18 years in Female Householder, No Husband Present, Families with Income in 1989 Below Poverty Level
OutputVariableName	output_BST90676

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8446	57.31%	
	.G	geocode missing	194	1.32%	

		Total	8,640	58.62%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
6098	8640	0	1	0.4774128...	0.2784415...

### CST90677 - Prop Rltd Ch < 18 in Oth, no S < Pov Lev

Type	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
OutputVariableName	output_CST90677

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0958840...	0.8096787...	0.4448923...	0.1346325...

### TST90677 - Prop Rltd Ch < 18 in Oth, no S < Pov Lev

Type	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
OutputVariableName	output_TST90677

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	978	6.64%	
	.G	geocode missing	168	1.14%	
		Total	1,146	7.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13592	1146	0	1	0.3853670...	0.2253781...

### BST90677 - Prop Rltd Ch < 18 in Oth, no S < Pov Lev

Type	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
OutputVariableName	output_BST90677

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7178	48.7%	
	.G	geocode missing	194	1.32%	
		Total	7,372	50.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7366	7372	0	1	0.4279767...	0.2689537...

### CST90678 - Prop 3+ Yrs in Preprimary - Private

Type	Numeric (Double)
CST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School
OutputVariableName	output_CST90678

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13	0.09%	
	.G	geocode missing	55	0.37%	
		Total	68	0.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14670	68	0	0.6615725...	0.3998612...	0.1103125...

### TST90678 - Prop 3+ Yrs in Preprimary - Private

Type	Numeric (Double)
TST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School
OutputVariableName	output_TST90678

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5606	38.04%	
	.G	geocode missing	168	1.14%	
		Total	5,774	39.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8964	5774	0	1	0.3744957...	0.2172874...

### BST90678 - Prop 3+ Yrs in Preprimary - Private

Type	Numeric (Double)
BST90678	Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School

OutputVariableName	output_BST90678
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13047	88.53%	
	.G	geocode missing	194	1.32%	
		Total	13,241	89.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1497	13241	0	0.9831932...	0.4570396...	0.1928279...

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Type	Numeric (Double)
CST90679	Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School
OutputVariableName	output_CST90679

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.3447041...	0.1008152...	0.0582733...

### 

Type	Numeric (Double)
TST90679	Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School
OutputVariableName	output_TST90679

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	25	0.17%	
	.G	geocode missing	168	1.14%	
		Total	193	1.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14545	193	0	0.8443396...	0.0955392...	0.0937116...

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Type	Numeric (Double)
BST90679	Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School

OutputVariableName	output_BST90679
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	610	4.14%	
	.G	geocode missing	194	1.32%	
		Total	804	5.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13934	804	0	0.9404761...	0.0943669...	0.1105266...

### CST90680 - Prop Aged 25+ W/O HS Diploma or Equiv

Type	Numeric (Double)
CST90680	Proportion Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_CST90680

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0516198...	0.6166029...	0.2567420...	0.0894494...

### TST90680 - Prop Aged 25+ W/O HS Diploma or Equiv

Type	Numeric (Double)
TST90680	Proportion Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_TST90680

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.8744769...	0.2857880...	0.1439801...

### BST90680 - Prop Aged 25+ W/O HS Diploma or Equiv

Type	Numeric (Double)
BST90680	Proportion Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_BST90680

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	22	0.15%	
	.G	geocode missing	194	1.32%	
		Total	216	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14522	216	0	0.9310344...	0.2860332...	0.1611278...

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

Type	Numeric (Double)
CST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_CST90681

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0504887...	0.6179051...	0.2252723...	0.0828483...

### TST90681 - Prop Whites 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
TST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_TST90681

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	263	1.78%	
	.G	geocode missing	168	1.14%	
		Total	431	2.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14307	431	0	1	0.2766646...	0.1495292...

### BST90681 - Prop Whites 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
BST90681	Proportion Whites Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_BST90681

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	925	6.28%	
	.G	geocode missing	194	1.32%	



	Total	1,119	7.59%
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
13619	1119	0	1	0.2712658...	0.1625751...

### CST90682 - Prop Blacks 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
CST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_CST90682

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	795	5.39%	
	.G	geocode missing	55	0.37%	
Total			850	5.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13888	850	0.0422535...	0.7020612...	0.3223615...	0.1154341...

### TST90682 - Prop Blacks 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
TST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_TST90682

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6270	42.54%	
	.G	geocode missing	168	1.14%	
Total			6,438	43.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8300	6438	0	1	0.3197506...	0.2018626...

### BST90682 - Prop Blacks 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
BST90682	Proportion Blacks Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_BST90682

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9400	63.78%	
	.G	geocode missing	194	1.32%	
Total			9,594	65.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5144	9594	0	1	0.3271563...	0.2076633...

### 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
OutputVariableName	output_CST90683

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2169	14.72%	
	.G	geocode missing	55	0.37%	
Total			2,224	15.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12514	2224	0	0.5794205...	0.2077834...	0.0879438...

### TST90683 - Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv

Type	Numeric (Double)
TST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_TST90683

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10009	67.91%	
	.G	geocode missing	168	1.14%	
Total			10,177	69.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4561	10177	0	1	0.2232711...	0.1765010...

### BST90683 - Prop Asian/Pac Isl 25+ W/O HS Dip/Equiv

Type	Numeric (Double)
BST90683	Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_BST90683

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12015	81.52%	
	.G	geocode missing	194	1.32%	

		Total	12,209	82.84%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
2529	12209	0	0.9333333...	0.2112094...	0.1709890...

### CST90684 - Prop Others 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
CST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_CST90684

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1432	9.72%	
	.G	geocode missing	55	0.37%	
Total			1,487	10.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13251	1487	0.0682926...	0.8308895...	0.4191744...	0.1503569...

### TST90684 - Prop Others 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
TST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_TST90684

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8974	60.89%	
	.G	geocode missing	168	1.14%	
Total			9,142	62.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5596	9142	0	1	0.4750737...	0.2026017...

### BST90684 - Prop Others 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
BST90684	Proportion Others Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_BST90684

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11653	79.07%	
	.G	geocode missing	194	1.32%	
Total			11,847	80.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2891	11847	0	1	0.5432704...	0.2103963...

### CST90685 - Prop Hispanics 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
CST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_CST90685

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1439	9.76%	
	.G	geocode missing	55	0.37%	
Total			1,494	10.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13244	1494	0	0.8082191...	0.3866825...	0.1583693...

### TST90685 - Prop Hispanics 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
TST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_TST90685

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7844	53.22%	
	.G	geocode missing	168	1.14%	
Total			8,012	54.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6726	8012	0	1	0.4366722...	0.2010950...

### BST90685 - Prop Hispanics 25+ W/O HS Dip or Equiv

Type	Numeric (Double)
BST90685	Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency
OutputVariableName	output_BST90685

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10193	69.16%	
	.G	geocode missing	194	1.32%	
Total			10,387	70.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4351	10387	0	1	0.4867077...	0.2086509...



Type	Numeric (Double)
CST90686	Proportion Aged 25+ with College Degree or More
OutputVariableName	output_CST90686

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0664937...	0.5138147...	0.2587177...	0.0782995...



Type	Numeric (Double)
TST90686	Proportion Aged 25+ with College Degree or More
OutputVariableName	output_TST90686

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
		Total	169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.9000577...	0.2270589...	0.1296821...



Type	Numeric (Double)
BST90686	Proportion Aged 25+ with College Degree or More
OutputVariableName	output_BST90686

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	22	0.15%	
	.G	geocode missing	194	1.32%	
		Total	216	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14522	216	0	0.94375	0.2280019...	0.1469159...



Type	Numeric (Double)
CST90687	Proportion Whites Aged 25+ with College Degree or More
OutputVariableName	output_CST90687

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0667672...	0.7194208...	0.2773563...	0.0816398...

### TST90687 - Prop Whites 25+ W/ College Degree +

Type	Numeric (Double)
TST90687	Proportion Whites Aged 25+ with College Degree or More
OutputVariableName	output_TST90687

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	263	1.78%	
	.G	geocode missing	168	1.14%	
		Total	431	2.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14307	431	0	0.9103343...	0.2280326...	0.1355495...

### BST90687 - Prop Whites 25+ W/ College Degree +

Type	Numeric (Double)
BST90687	Proportion Whites Aged 25+ with College Degree or More
OutputVariableName	output_BST90687

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	925	6.28%	
	.G	geocode missing	194	1.32%	
		Total	1,119	7.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13619	1119	0	0.9447852...	0.2276015...	0.1533413...

### CST90688 - Prop Blacks 25+ W/ College Degree +

Type	Numeric (Double)
CST90688	Proportion Blacks Aged 25+ with College Degree or More

OutputVariableName	output_CST90688
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	795	5.39%	
	.G	geocode missing	55	0.37%	
		Total	850	5.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13888	850	0	0.5985915...	0.1925340...	0.0796200...

### TST90688 - Prop Blacks 25+ W/ College Degree +

Type	Numeric (Double)
TST90688	Proportion Blacks Aged 25+ with College Degree or More
OutputVariableName	output_TST90688

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6270	42.54%	
	.G	geocode missing	168	1.14%	
		Total	6,438	43.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8300	6438	0	1	0.2191050...	0.1683733...

### BST90688 - Prop Blacks 25+ W/ College Degree +

Type	Numeric (Double)
BST90688	Proportion Blacks Aged 25+ with College Degree or More
OutputVariableName	output_BST90688

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9400	63.78%	
	.G	geocode missing	194	1.32%	
		Total	9,594	65.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5144	9594	0	1	0.2111770...	0.1790931...

### CST90689 - Prop Asian/Pac Isl 25+ W/ Coll Deg +

Type	Numeric (Double)
CST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More
OutputVariableName	output_CST90689

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2169	14.72%	
	.G	geocode missing	55	0.37%	
		Total	2,224	15.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12514	2224	0	0.8497109...	0.4659200...	0.1404698...

### TST90689 - Prop Asian/Pac Isl 25+ W/ Coll Deg +

Type	Numeric (Double)
TST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More
OutputVariableName	output_TST90689

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10009	67.91%	
	.G	geocode missing	168	1.14%	
		Total	10,177	69.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4561	10177	0	1	0.4135908...	0.2092204...

### BST90689 - Prop Asian/Pac Isl 25+ W/ Coll Deg +

Type	Numeric (Double)
BST90689	Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More
OutputVariableName	output_BST90689

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12015	81.52%	
	.G	geocode missing	194	1.32%	
		Total	12,209	82.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2529	12209	0	1	0.4274295...	0.1876376...

### CST90690 - Prop Others 25+ W/ College Degree +

Type	Numeric (Double)
CST90690	Proportion Others Aged 25+ with College Degree or More
OutputVariableName	output_CST90690

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1432	9.72%	
	.G	geocode missing	55	0.37%	
		Total	1,487	10.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13251	1487	0.0108892...	0.4714285...	0.1534781...	0.0774241...

### TST90690 - Prop Others 25+ W/ College Degree +

Type	Numeric (Double)
TST90690	Proportion Others Aged 25+ with College Degree or More
OutputVariableName	output_TST90690

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8974	60.89%	
	.G	geocode missing	168	1.14%	
		Total	9,142	62.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5596	9142	0	0.7157894...	0.1175142...	0.1092230...

### BST90690 - Prop Others 25+ W/ College Degree +

Type	Numeric (Double)
BST90690	Proportion Others Aged 25+ with College Degree or More
OutputVariableName	output_BST90690

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11653	79.07%	
	.G	geocode missing	194	1.32%	
		Total	11,847	80.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2891	11847	0	0.6081081...	0.1035893...	0.1180238...

### CST90691 - Prop Hispanics 25+ W/ College Degree +

Type	Numeric (Double)
CST90691	Proportion Hispanics Aged 25+ with College Degree or More
OutputVariableName	output_CST90691

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1439	9.76%	
	.G	geocode missing	55	0.37%	

		Total	1,494	10.14%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
13244	1494	0	0.5050583...	0.1930969...	0.1026216...

### TST90691 - Prop Hispanics 25+ W/ College Degree +

Type	Numeric (Double)
TST90691	Proportion Hispanics Aged 25+ with College Degree or More
OutputVariableName	output_TST90691

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7844	53.22%	
	.G	geocode missing	168	1.14%	
Total			8,012	54.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6726	8012	0	1	0.1500578...	0.1189475...

### BST90691 - Prop Hispanics 25+ W/ College Degree +

Type	Numeric (Double)
BST90691	Proportion Hispanics Aged 25+ with College Degree or More
OutputVariableName	output_BST90691

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10193	69.16%	
	.G	geocode missing	194	1.32%	
Total			10,387	70.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4351	10387	0	0.8813559...	0.1259695...	0.1167640...

### 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
OutputVariableName	output_CST90692

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0651119...	0.5974934...	0.2550418...	0.0850825...

### TST90692 - Prop Aged 18+ W/O HS Diploma or Equiv

Type	Numeric (Double)
TST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
OutputVariableName	output_TST90692

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
Total			169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0.0026194...	0.8825831...	0.2827670...	0.1371732...

### BST90692 - Prop Aged 18+ W/O HS Diploma or Equiv

Type	Numeric (Double)
BST90692	Proportion Aged 18 Years and Over with No High School Diploma or Equivalency
OutputVariableName	output_BST90692

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20	0.14%	
	.G	geocode missing	194	1.32%	
Total			214	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14524	214	0	0.9310344...	0.2842985...	0.1535793...

### CST90693 - Prop Aged 18+ W/ College Degree +

Type	Numeric (Double)
CST90693	Proportion Aged 18 Years and Over with College Degree or More
OutputVariableName	output_CST90693

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14683	55	0.0636150...	0.4823274...	0.2379563...	0.0714318...
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### TST90693 - Prop Aged 18+ W/ College Degree +

Type	Numeric (Double)
TST90693	Proportion Aged 18 Years and Over with College Degree or More
OutputVariableName	output_TST90693

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	168	1.14%	
Total			169	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14569	169	0	0.8281389...	0.2107164...	0.1209885...

### BST90693 - Prop Aged 18+ W/ College Degree +

Type	Numeric (Double)
BST90693	Proportion Aged 18 Years and Over with College Degree or More
OutputVariableName	output_BST90693

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	20	0.14%	
	.G	geocode missing	194	1.32%	
Total			214	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14524	214	0	0.9085439...	0.2122281...	0.1370593...

### CST90694 - Prop Aged 18-24 W/O HS Dip or Equiv

Type	Numeric (Double)
CST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency
OutputVariableName	output_CST90694

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0552893...	0.5222032...	0.2507828...	0.0801203...

 TST90694 - Prop Aged 18-24 W/O HS Dip or Equiv

Type	Numeric (Double)
TST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency
OutputVariableName	output_TST90694

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	123	0.83%	
	.G	geocode missing	168	1.14%	
Total			291	1.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14447	291	0	0.9462365...	0.2775821...	0.1273325...

 BST90694 - Prop Aged 18-24 W/O HS Dip or Equiv

Type	Numeric (Double)
BST90694	Proportion Aged 18-24 with No High School Diploma or Equivalency
OutputVariableName	output_BST90694

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3057	20.74%	
	.G	geocode missing	194	1.32%	
Total			3,251	22.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11487	3251	0	1	0.2837068...	0.1748874...

 CST90695 - Prop Aged 18-24 W/ College Degree +

Type	Numeric (Double)
CST90695	Proportion Aged 18-24 with College Degree or More
OutputVariableName	output_CST90695

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0246913...	0.3369629...	0.1187094...	0.0477266...

 TST90695 - Prop Aged 18-24 W/ College Degree +

Type	Numeric (Double)
TST90695	Proportion Aged 18-24 with College Degree or More
OutputVariableName	output_TST90695

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	123	0.83%	
	.G	geocode missing	168	1.14%	
		Total	291	1.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14447	291	0	0.6689655...	0.1075689...	0.0804487...

### BST90695 - Prop Aged 18-24 W/ College Degree +

Type	Numeric (Double)
BST90695	Proportion Aged 18-24 with College Degree or More
OutputVariableName	output_BST90695

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3057	20.74%	
	.G	geocode missing	194	1.32%	
		Total	3,251	22.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11487	3251	0	0.9148936...	0.1019836...	0.1009012...

### CST90696 - Prop Civ Pop 16-19 In School, Total

Type	Numeric (Double)
CST90696	Proportion Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_CST90696

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.5627615...	0.9127479...	0.7816568...	0.0457346...

### TST90696 - Prop Civ Pop 16-19 In School, Total

Type	Numeric (Double)
TST90696	Proportion Civilian Population Aged 16-19 Enrolled in School

OutputVariableName	output_TST90696
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	249	1.69%	
	.G	geocode missing	168	1.14%	
		Total	417	2.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14321	417	0.2111111...	1	0.7694450...	0.1091619...

### BST90696 - Prop Civ Pop 16-19 In School, Total

Type	Numeric (Double)
BST90696	Proportion Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_BST90696

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6499	44.1%	
	.G	geocode missing	194	1.32%	
		Total	6,693	45.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8045	6693	0	1	0.7663941...	0.1414171...

### CST90697 - Prop White Civ Pop 16-19 In School

Type	Numeric (Double)
CST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_CST90697

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.5020080...	0.9257436...	0.7823932...	0.0460133...

### TST90697 - Prop White Civ Pop 16-19 In School

Type	Numeric (Double)
TST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_TST90697

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	2159	14.65%	
	.G	geocode missing	168	1.14%	
		Total	2,327	15.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12411	2327	0.1609195...	1	0.7591163...	0.1270781...

### BST90697 - Prop White Civ Pop 16-19 In School

Type	Numeric (Double)
BST90697	Proportion White Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_BST90697

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9458	64.17%	
	.G	geocode missing	194	1.32%	
		Total	9,652	65.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5086	9652	0	1	0.7722067...	0.1462694...

### CST90698 - Prop Black Civ Pop 16-19 In School

Type	Numeric (Double)
CST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_CST90698

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1841	12.49%	
	.G	geocode missing	55	0.37%	
		Total	1,896	12.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12842	1896	0.4513888...	1	0.7827637...	0.0661913...

### TST90698 - Prop Black Civ Pop 16-19 In School

Type	Numeric (Double)
TST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_TST90698

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11206	76.03%	
	.G	geocode missing	168	1.14%	



		Total	11,374	77.17%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
3364	11374	0	1	0.7879765...	0.1260805...

### BST90698 - Prop Black Civ Pop 16-19 In School

Type	Numeric (Double)
BST90698	Proportion Black Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_BST90698

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13400	90.92%	
	.G	geocode missing	194	1.32%	
Total			13,594	92.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1144	13594	0.1447368...	1	0.8170734...	0.1441966...

### CST90699 - Prop Asian/PI Civ Pop 16-19 In School

Type	Numeric (Double)
CST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_CST90699

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4543	30.83%	
	.G	geocode missing	55	0.37%	
Total			4,598	31.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10140	4598	0.7573696...	1	0.9098158...	0.0568519...

### TST90699 - Prop Asian/PI Civ Pop 16-19 In School

Type	Numeric (Double)
TST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_TST90699

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13330	90.45%	
	.G	geocode missing	168	1.14%	

		Total	13,498	91.59%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1240	13498	0.4375	1	0.8348547...	0.1256750...

### BST90699 - Prop Asian/PI Civ Pop 16-19 In School

Type	Numeric (Double)
BST90699	Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_BST90699

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14084	95.56%	
	.G	geocode missing	194	1.32%	
Total			14,278	96.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
460	14278	0.5113636...	1	0.7886688...	0.1639661...

### CST90700 - Prop Other Civ Pop 16-19 In School

Type	Numeric (Double)
CST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_CST90700

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5251	35.63%	
	.G	geocode missing	55	0.37%	
Total			5,306	36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9432	5306	0.2969696...	1	0.6919309...	0.0812925...

### TST90700 - Prop Other Civ Pop 16-19 In School

Type	Numeric (Double)
TST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_TST90700

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13200	89.56%	
	.G	geocode missing	168	1.14%	

	Total	13,368	90.7%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1370	13368	0.1428571...	1	0.6602380...	0.1743682...

### BST90700 - Prop Other Civ Pop 16-19 In School

Type	Numeric (Double)
BST90700	Proportion Other Race Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_BST90700

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14328	97.22%	
	.G	geocode missing	194	1.32%	
Total			14,522	98.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
216	14522	0.1898734...	1	0.6261695...	0.1716074...

### CST90701 - Prop Hispanic Civ Pop 16-19 In School

Type	Numeric (Double)
CST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_CST90701

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3900	26.46%	
	.G	geocode missing	55	0.37%	
Total			3,955	26.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10783	3955	0	1	0.7304476...	0.1064061...

### TST90701 - Prop Hispanic Civ Pop 16-19 In School

Type	Numeric (Double)
TST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_TST90701

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11631	78.92%	
	.G	geocode missing	168	1.14%	
Total			11,799	80.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2939	11799	0.2021276...	1	0.6907124...	0.1337526...

### BST90701 - Prop Hispanic Civ Pop 16-19 In School

Type	Numeric (Double)
BST90701	Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School
OutputVariableName	output_BST90701

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13423	91.08%	
	.G	geocode missing	194	1.32%	
Total			13,617	92.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1121	13617	0.1530612...	1	0.6793935...	0.1529607...

### CST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad

Type	Numeric (Double)
CST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_CST90702

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0095465...	0.3089812...	0.1101227...	0.0371620...

### TST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad

Type	Numeric (Double)
TST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_TST90702

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	239	1.62%	
	.G	geocode missing	168	1.14%	
Total			407	2.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14331	407	0	0.6888888...	0.1197690...	0.0881042...
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### BST90702 - Prop 16-19, not in Schl/ArmForc-NoGrad

Type	Numeric (Double)
BST90702	Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_BST90702

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6455	43.8%	
	.G	geocode missing	194	1.32%	
		Total	6,649	45.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8089	6649	0	0.8421052...	0.1240458...	0.1163084...

### CST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
CST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_CST90703

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0095465...	0.3166208...	0.1039818...	0.0336840...

### TST90703 - Prop Wh 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
TST90703	Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_TST90703

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2149	14.58%	
	.G	geocode missing	168	1.14%	
		Total	2,317	15.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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12421	2317	0	0.5760869...	0.1211090...	0.0932969...
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### 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
OutputVariableName	output_BST90703

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9422	63.93%	
	.G	geocode missing	194	1.32%	
Total			9,616	65.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5122	9616	0	0.7241379...	0.1076342...	0.1096193...

### 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
OutputVariableName	output_CST90704

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1841	12.49%	
	.G	geocode missing	55	0.37%	
Total			1,896	12.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12842	1896	0	0.4836065...	0.1188867...	0.0494493...

### TST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
TST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_TST90704

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11198	75.98%	
	.G	geocode missing	168	1.14%	
Total			11,366	77.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3372	11366	0	0.7790697...	0.1174369...	0.0935600...

### BST90704 - Prop Bl 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
BST90704	Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_BST90704

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13389	90.85%	
	.G	geocode missing	194	1.32%	
Total			13,583	92.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1155	13583	0	0.6233766...	0.1044388...	0.1040949...

### CST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
CST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_CST90705

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4543	30.83%	
	.G	geocode missing	55	0.37%	
Total			4,598	31.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10140	4598	0	0.1938775...	0.0462688...	0.0302531...

### TST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
TST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_TST90705

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13327	90.43%	
	.G	geocode missing	168	1.14%	

		Total	13,495	91.57%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1243	13495	0	0.4318181...	0.0846184...	0.1069711...

### BST90705 - Prop A/PI 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
BST90705	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_BST90705

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14084	95.56%	
	.G	geocode missing	194	1.32%	
Total			14,278	96.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
460	14278	0	0.4318181...	0.1331158...	0.1518013...

### CST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
CST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_CST90706

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5092	34.55%	
	.G	geocode missing	55	0.37%	
Total			5,147	34.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9591	5147	0	0.6	0.2087233...	0.0849448...

### TST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
TST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_TST90706

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	13196	89.54%	
	.G	geocode missing	168	1.14%	
		Total	13,364	90.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1374	13364	0	0.7244897...	0.2631631...	0.1757861...

### BST90706 - Prop Oth 16-19, not in Schl/ArmForc-NoG

Type	Numeric (Double)
BST90706	Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_BST90706

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14325	97.2%	
	.G	geocode missing	194	1.32%	
		Total	14,519	98.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
219	14519	0	0.8101265...	0.3122047...	0.1952897...

### CST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad

Type	Numeric (Double)
CST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_CST90707

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3898	26.45%	
	.G	geocode missing	55	0.37%	
		Total	3,953	26.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10785	3953	0	1	0.1768465...	0.0936642...

### TST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad

Type	Numeric (Double)
TST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_TST90707

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11626	78.88%	
	.G	geocode missing	168	1.14%	
		Total	11,794	80.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2944	11794	0	0.7978723...	0.2256135...	0.1340074...

### BST90707 - Prop H 16-19, not in Schl/ArmForc-NoGrad

Type	Numeric (Double)
BST90707	Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate
OutputVariableName	output_BST90707

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13419	91.05%	
	.G	geocode missing	194	1.32%	
		Total	13,613	92.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1125	13613	0	0.8469387...	0.2342024...	0.1558685...

### CST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad

Type	Numeric (Double)
CST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_CST90708

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.2050938...	0.0479308...	0.0214326...

### TST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad

Type	Numeric (Double)
TST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_TST90708

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	239	1.62%	
	.G	geocode missing	168	1.14%	
		Total	407	2.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14331	407	0	0.4888888...	0.0525584...	0.0534446...

### BST90708 - Prop 16-19, not in Schl/LaborForc-NoGrad

Type	Numeric (Double)
BST90708	Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_BST90708

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6455	43.8%	
	.G	geocode missing	194	1.32%	
		Total	6,649	45.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8089	6649	0	0.5517241...	0.0533160...	0.0723440...

### CST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
CST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_CST90709

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.2101648...	0.0407663...	0.0165361...

### TST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
TST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_TST90709

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2149	14.58%	
	.G	geocode missing	168	1.14%	
		Total	2,317	15.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12421	2317	0	0.4155844...	0.0476617...	0.0532762...

### BST90709 - Prop Wh 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
BST90709	Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_BST90709

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9422	63.93%	
	.G	geocode missing	194	1.32%	
		Total	9,616	65.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5122	9616	0	0.6052631...	0.0422781...	0.0675318...

### CST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
CST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_CST90710

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1841	12.49%	
	.G	geocode missing	55	0.37%	
		Total	1,896	12.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12842	1896	0	0.4836065...	0.0684314...	0.0409682...

### TST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
TST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force

OutputVariableName	output_TST90710
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11198	75.98%	
	.G	geocode missing	168	1.14%	
		Total	11,366	77.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3372	11366	0	0.7790697...	0.0678818...	0.0681842...

### BST90710 - Prop Bl 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
BST90710	Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_BST90710

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13389	90.85%	
	.G	geocode missing	194	1.32%	
		Total	13,583	92.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1155	13583	0	0.5	0.0613772...	0.0722066...

### CST90711 - Prop A/PI 16-19, not in Schl/LabForc-NoG

Type	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
OutputVariableName	output_CST90711

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4543	30.83%	
	.G	geocode missing	55	0.37%	
		Total	4,598	31.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10140	4598	0	0.1938775...	0.0262635...	0.0200490...

### TST90711 - Prop A/PI 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
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TST90711	Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_TST90711

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13327	90.43%	
	.G	geocode missing	168	1.14%	
Total			13,495	91.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1243	13495	0	0.2840909...	0.0385393...	0.0696202...

### BST90711 - Prop A/PI 16-19, not in Schl/LabForc-NoG

Type	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
OutputVariableName	output_BST90711

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14084	95.56%	
	.G	geocode missing	194	1.32%	
Total			14,278	96.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
460	14278	0	0.2840909...	0.0598594...	0.1017414...

### CST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
CST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_CST90712

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5092	34.55%	
	.G	geocode missing	55	0.37%	
Total			5,147	34.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9591	5147	0	0.2295081...	0.0823557...	0.0434681...

### TST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
TST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_TST90712

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13196	89.54%	
	.G	geocode missing	168	1.14%	
Total			13,364	90.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1374	13364	0	0.4761904...	0.1084006...	0.1063094...

### BST90712 - Prop Oth 16-19, not in Schl/LabForc-NoG

Type	Numeric (Double)
BST90712	Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_BST90712

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14325	97.2%	
	.G	geocode missing	194	1.32%	
Total			14,519	98.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
219	14519	0	0.5769230...	0.1336586...	0.1035897...

### CST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad

Type	Numeric (Double)
CST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_CST90713

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3898	26.45%	
	.G	geocode missing	55	0.37%	
Total			3,953	26.82%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
10785	3953	0	0.6813471...	0.0667374...	0.0443520...

 TST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad

Type	Numeric (Double)
TST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_TST90713

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11626	78.88%	
	.G	geocode missing	168	1.14%	
Total			11,794	80.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2944	11794	0	0.4166666...	0.0858822...	0.0756648...

 BST90713 - Prop H 16-19, not in Schl/LabForc-NoGrad

Type	Numeric (Double)
BST90713	Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force
OutputVariableName	output_BST90713

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13419	91.05%	
	.G	geocode missing	194	1.32%	
Total			13,613	92.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1125	13613	0	0.5633802...	0.0767449...	0.0856116...

 CST90714 - Prop Civ Labor Force that is Female

Type	Numeric (Double)
CST90714	Proportion of Civilian Labor Force that is Female
OutputVariableName	output_CST90714

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3324512...	0.5215056...	0.4552371...	0.0242341...



 TST90714 - Prop Civ Labor Force that is Female

Type	Numeric (Double)
TST90714	Proportion of Civilian Labor Force that is Female
OutputVariableName	output_TST90714

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.1823529...	0.7554112...	0.4545246...	0.0434296...

 BST90714 - Prop Civ Labor Force that is Female

Type	Numeric (Double)
BST90714	Proportion of Civilian Labor Force that is Female
OutputVariableName	output_BST90714

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	28	0.19%	
	.G	geocode missing	194	1.32%	
Total			222	1.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14516	222	0	0.8815789...	0.4547833...	0.0619017...

 CST90715 - Prop Fems 16+ in Civ Labor Force

Type	Numeric (Double)
CST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
OutputVariableName	output_CST90715

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2697111...	0.6966951...	0.5630987...	0.0645581...

 TST90715 - Prop Fems 16+ in Civ Labor Force

Type	Numeric (Double)
TST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
OutputVariableName	output_TST90715

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8580645...	0.5598237...	0.0969673...

 BST90715 - Prop Fems 16+ in Civ Labor Force

Type	Numeric (Double)
BST90715	Proportion Females (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
OutputVariableName	output_BST90715

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	27	0.18%	
	.G	geocode missing	194	1.32%	
Total			221	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14517	221	0	0.9408602...	0.5626130...	0.1192862...

 CST90716 - Prop White Fems 16+ in Civ Labor Force

Type	Numeric (Double)
CST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90716

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2700058...	0.6960286...	0.5599810...	0.0653734...

 TST90716 - Prop White Fems 16+ in Civ Labor Force

Type	Numeric (Double)
TST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90716

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	412	2.8%	
	.G	geocode missing	168	1.14%	
		Total	580	3.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14158	580	0	0.8780487...	0.5413646...	0.1097151...

 BST90716 - Prop White Fems 16+ in Civ Labor Force

Type	Numeric (Double)
BST90716	Proportion White Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90716

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	194	1.32%	
		Total	1,365	9.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13373	1365	0	0.9285714...	0.5492073...	0.1291474...

 CST90717 - Prop Black Fems 16+ in Civ Labor Force

Type	Numeric (Double)
CST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90717

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1171	7.95%	
	.G	geocode missing	55	0.37%	
		Total	1,226	8.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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13512	1226	0.2235609...	0.9347826...	0.5924120...	0.0820923...
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### TST90717 - Prop Black Fems 16+ in Civ Labor Force

Type	Numeric (Double)
TST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90717

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7244	49.15%	
	.G	geocode missing	168	1.14%	
Total			7,412	50.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7326	7412	0.0604026...	1	0.6064367...	0.1718989...

### BST90717 - Prop Black Fems 16+ in Civ Labor Force

Type	Numeric (Double)
BST90717	Proportion Black Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90717

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10210	69.28%	
	.G	geocode missing	194	1.32%	
Total			10,404	70.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4334	10404	0	1	0.5956102...	0.1751029...

### CST90718 - Prop A/PI Fems 16+ in Civ Labor Force

Type	Numeric (Double)
CST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90718

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2319	15.73%	
	.G	geocode missing	55	0.37%	
Total			2,374	16.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12364	2374	0.1666666...	0.7976588...	0.5807737...	0.0615050...

### TST90718 - Prop A/PI Fems 16+ in Civ Labor Force

Type	Numeric (Double)
TST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90718

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10884	73.85%	
	.G	geocode missing	168	1.14%	
Total			11,052	74.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3686	11052	0	1	0.6271886...	0.1196443...

### BST90718 - Prop A/PI Fems 16+ in Civ Labor Force

Type	Numeric (Double)
BST90718	Proportion Asian or Pacific Islander Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90718

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12467	84.59%	
	.G	geocode missing	194	1.32%	
Total			12,661	85.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2077	12661	0	1	0.6415283...	0.1282176...

### CST90719 - Prop Other Fems 16+ in Civ Labor Force

Type	Numeric (Double)
CST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90719

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2134	14.48%	
	.G	geocode missing	55	0.37%	

		Total	2,189	14.85%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
12549	2189	0.2839506...	0.8274853...	0.5771239...	0.0697880...

### TST90719 - Prop Other Fems 16+ in Civ Labor Force

Type	Numeric (Double)
TST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90719

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9895	67.14%	
	.G	geocode missing	168	1.14%	
Total			10,063	68.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4675	10063	0.0285714...	1	0.5839153...	0.1400855...

### BST90719 - Prop Other Fems 16+ in Civ Labor Force

Type	Numeric (Double)
BST90719	Proportion Other Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90719

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12382	84.01%	
	.G	geocode missing	194	1.32%	
Total			12,576	85.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2162	12576	0	1	0.5475974...	0.1416811...

### CST90720 - Prop Hisp Fems 16+ in Civ Labor Force

Type	Numeric (Double)
CST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90720

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1744	11.83%	
	.G	geocode missing	55	0.37%	
		Total	1,799	12.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12939	1799	0.2873563...	0.9035087...	0.5793483...	0.0763844...

### TST90720 - Prop Hisp Fems 16+ in Civ Labor Force

Type	Numeric (Double)
TST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90720

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8471	57.48%	
	.G	geocode missing	168	1.14%	
		Total	8,639	58.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6099	8639	0	1	0.5757401...	0.1259893...

### BST90720 - Prop Hisp Fems 16+ in Civ Labor Force

Type	Numeric (Double)
BST90720	Proportion Hispanic Females (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90720

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10966	74.41%	
	.G	geocode missing	194	1.32%	
		Total	11,160	75.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3578	11160	0	1	0.5658122...	0.1366643...

### CST90721 - Prop Fems 16+, Wrkd in 1989

Type	Numeric (Double)
CST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989
OutputVariableName	output_CST90721

			Frequency	% of total	% of valid
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Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2968384...	0.7665487...	0.6128796...	0.0706929...

### TST90721 - Prop Fems 16+, Wrkd in 1989

Type	Numeric (Double)				
TST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989				
OutputVariableName	output_TST90721				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.9128697...	0.6047518...	0.1019920...

### BST90721 - Prop Fems 16+, Wrkd in 1989

Type	Numeric (Double)				
BST90721	Proportion Females Aged 16 Years and Over Who Worked in 1989				
OutputVariableName	output_BST90721				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	27	0.18%	
	.G	geocode missing	194	1.32%	
		Total	221	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14517	221	0	1	0.6066365...	0.1243003...

### CST90722 - Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk

Type	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				
OutputVariableName	output_CST90722				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1049960...	0.4318606...	0.3023496...	0.0535911...

### TST90722 - Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk

Type	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
OutputVariableName	output_TST90722

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.6257907...	0.3016007...	0.0829644...

### BST90722 - Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk

Type	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
OutputVariableName	output_BST90722

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	27	0.18%	
	.G	geocode missing	194	1.32%	
Total			221	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14517	221	0	0.7526881...	0.3023325...	0.1017078...

### CST90723 - Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk

Type	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
OutputVariableName	output_CST90723

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0204435...	0.1262715...	0.0628152...	0.0176870...

### TST90723 - Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk

Type	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
OutputVariableName	output_TST90723

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2241671...	0.0609943...	0.0269993...

### BST90723 - Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk

Type	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
OutputVariableName	output_BST90723

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	27	0.18%	
	.G	geocode missing	194	1.32%	
Total			221	1.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14517	221	0	0.3541666...	0.0607444...	0.0385256...

### CST90724 - Wrk Fems, Prop Wrkd 48Wks 35+ Hrs/Wk

Type	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
OutputVariableName	output_CST90724

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3225806...	0.5935570...	0.4906598...	0.0531786...

### TST90724 - Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk

Type	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
OutputVariableName	output_TST90724

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.05%	
	.G	geocode missing	168	1.14%	
Total			176	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14562	176	0.0525394...	0.7754491...	0.4933850...	0.0861314...

### BST90724 - Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk

Type	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
OutputVariableName	output_BST90724

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	204	1.38%	
	.G	geocode missing	194	1.32%	
Total			398	2.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14340	398	0	0.9399141...	0.4935413...	0.1131982...

### CST90725 - Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk

Type	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
OutputVariableName	output_CST90725

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0382257...	0.2049732...	0.1021481...	0.0249941...

### 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, Proportion Who Usually Worked 15-34 Hours per Week for 48 Weeks or More
OutputVariableName	output_TST90725

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.05%	
	.G	geocode missing	168	1.14%	
Total			176	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14562	176	0	0.2992592...	0.1000308...	0.0388050...

### BST90725 - Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk

Type	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
OutputVariableName	output_BST90725

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	204	1.38%	
	.G	geocode missing	194	1.32%	
Total			398	2.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14340	398	0	0.4305555...	0.0992714...	0.0575705...

### CST90726 - Prop Fems W/Chld <6 in Labor Force

Type	Numeric (Double)
CST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force
OutputVariableName	output_CST90726

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2625	0.7996389...	0.6013216...	0.0735511...

### TST90726 - Prop Fems W/Chld <6 in Labor Force

Type	Numeric (Double)
TST90726	Proportion Females Aged 16 Years and Over with Own Children Under 6 Years Only in the Labor Force
OutputVariableName	output_TST90726

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1432	9.72%	
	.G	geocode missing	168	1.14%	
Total			1,600	10.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13138	1600	0.0731707...	1	0.6121379...	0.1385354...

### BST90726 - Prop Fems W/Chld <6 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
OutputVariableName	output_BST90726

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10663	72.35%	
	.G	geocode missing	194	1.32%	
Total			10,857	73.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3881	10857	0	1	0.6135084...	0.1680065...

### CST90727 - Prop Fems W/Chld 6-17 in Labor Force

Type	Numeric (Double)
CST90727	Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force
OutputVariableName	output_CST90727

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3465660...	0.8953025...	0.7381859...	0.0697746...

### TST90727 - Prop Fems W/Chld 6-17 in Labor Force

Type	Numeric (Double)
TST90727	Proportion Females Aged 16 Years and Over with Own Children Aged 6-17 Years Only in the Labor Force
OutputVariableName	output_TST90727

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	168	1.14%	
	.G	geocode missing	168	1.14%	
Total			336	2.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14402	336	0.1274509...	1	0.7398258...	0.1122206...

### 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
OutputVariableName	output_BST90727

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4992	33.87%	
	.G	geocode missing	194	1.32%	
Total			5,186	35.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9552	5186	0.0714285...	1	0.7407822...	0.1437410...

### 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
OutputVariableName	output_CST90728

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2112436...	0.8330078125	0.5765915...	0.0832052...

### 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
OutputVariableName	output_TST90728

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2162	14.67%	
	.G	geocode missing	168	1.14%	
Total			2,330	15.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12408	2330	0	1	0.5913208...	0.1487925...

### 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
OutputVariableName	output_BST90728

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11267	76.45%	
	.G	geocode missing	194	1.32%	
Total			11,461	77.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3277	11461	0	1	0.5844964...	0.1669362...

### CST90729 - Prop Fems W/Chld <18 in Labor Force

Type	Numeric (Double)
CST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force
OutputVariableName	output_CST90729

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2929966...	0.8423084...	0.6669075...	0.0698316...

### TST90729 - Prop Fems W/Chld <18 in Labor Force

Type	Numeric (Double)
TST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force
OutputVariableName	output_TST90729

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	30	0.2%	
	.G	geocode missing	168	1.14%	
Total			198	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14540	198	0.1415929...	1	0.6725828...	0.1060459...

### BST90729 - Prop Fems W/Chld <18 in Labor Force

Type	Numeric (Double)
BST90729	Proportion Females Aged 16 Years and Over with Own Children Under 18 Years in the Labor Force
OutputVariableName	output_BST90729

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1107	7.51%	
	.G	geocode missing	194	1.32%	
Total			1,301	8.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13437	1301	0.1066666...	1	0.6738772...	0.1406782...

### CST90730 - Prop Fems W/O Chld <18 in Labor Force

Type	Numeric (Double)
CST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force
OutputVariableName	output_CST90730

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2535537...	0.6822646...	0.5138529...	0.0766460...

### TST90730 - Prop Fems W/O Chld <18 in Labor Force

Type	Numeric (Double)
TST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force
OutputVariableName	output_TST90730

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.03%	
	.G	geocode missing	168	1.14%	
Total			172	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14566	172	0	0.8855555...	0.5067980...	0.1109598...

### BST90730 - Prop Fems W/O Chld <18 in Labor Force

Type	Numeric (Double)
BST90730	Proportion Females Aged 16 Years and Over with No Children Under 18 Years in the Labor Force
OutputVariableName	output_BST90730

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	110	0.75%	
	.G	geocode missing	194	1.32%	
Total			304	2.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14434	304	0	0.9576427...	0.5091352...	0.1377619...

### CST90731 - Female Labor Force Opportunity Index

Type	Numeric (Double)
CST90731	Females Labor Force Opportunity Index - County
OutputVariableName	output_CST90731

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0258664...	0.0913956...	0.0644761...	0.0115137...

### CST90732 - Prop Males 16+ in Civilian Labor Force

Type	Numeric (Double)
CST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
OutputVariableName	output_CST90732

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.5084244...	0.8828428...	0.7411697...	0.0571826...

### TST90732 - Prop Males 16+ in Civilian Labor Force

Type	Numeric (Double)
TST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
OutputVariableName	output_TST90732

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.9574468...	0.7410497...	0.0908260...

### BST90732 - Prop Males 16+ in Civilian Labor Force

Type	Numeric (Double)
BST90732	Proportion Males (Not in the Armed Forces) Aged 16 Years and Over in the Civilian Labor Force
OutputVariableName	output_BST90732

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	58	0.39%	
	.G	geocode missing	194	1.32%	

		Total	252	1.71%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14486	252	0	1	0.7456795...	0.1102700...

### CST90733 - Prop White Males 16+ in Civ Labor Force

Type	Numeric (Double)
CST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90733

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.5086319...	0.8830451...	0.7529904...	0.0517570...

### TST90733 - Prop White Males 16+ in Civ Labor Force

Type	Numeric (Double)
TST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90733

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	405	2.75%	
	.G	geocode missing	168	1.14%	
		Total	573	3.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14165	573	0	1	0.7423055...	0.0980774...

### BST90733 - Prop White Males 16+ in Civ Labor Force

Type	Numeric (Double)
BST90733	Proportion White Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90733

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1258	8.54%	
	.G	geocode missing	194	1.32%	

		Total	1,452	9.85%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
13286	1452	0	1	0.7522202...	0.1162048...

### CST90734 - Prop Black Males 16+ in Civ Labor Force

Type	Numeric (Double)
CST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90734

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1095	7.43%	
	.G	geocode missing	55	0.37%	
Total			1,150	7.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13588	1150	0	0.9644970...	0.6564200...	0.0966919...

### TST90734 - Prop Black Males 16+ in Civ Labor Force

Type	Numeric (Double)
TST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90734

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7614	51.66%	
	.G	geocode missing	168	1.14%	
Total			7,782	52.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6956	7782	0	1	0.6977250...	0.1548937...

### BST90734 - Prop Black Males 16+ in Civ Labor Force

Type	Numeric (Double)
BST90734	Proportion Black Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90734

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	10621	72.07%	
	.G	geocode missing	194	1.32%	
		Total	10,815	73.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3923	10815	0	1	0.6857265...	0.1620401...

### CST90735 - Prop As/PI Males 16+ in Civ Labor Force

Type	Numeric (Double)
CST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90735

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2404	16.31%	
	.G	geocode missing	55	0.37%	
		Total	2,459	16.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12279	2459	0.4142857...	1	0.7571662...	0.0719829...

### TST90735 - Prop As/PI Males 16+ in Civ Labor Force

Type	Numeric (Double)
TST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90735

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11310	76.74%	
	.G	geocode missing	168	1.14%	
		Total	11,478	77.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3260	11478	0	1	0.7717630...	0.0992072...

### BST90735 - Prop As/PI Males 16+ in Civ Labor Force

Type	Numeric (Double)
BST90735	Proportion Asian or Pacific Islander Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90735

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12675	86%	
	.G	geocode missing	194	1.32%	
		Total	12,869	87.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1869	12869	0.1981132...	1	0.7727848...	0.1193562...

### CST90736 - Prop Other Males 16+ in Civ Labor Force

Type	Numeric (Double)
CST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90736

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1936	13.14%	
	.G	geocode missing	55	0.37%	
		Total	1,991	13.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12747	1991	0.0567010...	1	0.7631572...	0.0988684...

### TST90736 - Prop Other Males 16+ in Civ Labor Force

Type	Numeric (Double)
TST90736	Proportion Other Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90736

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10058	68.25%	
	.G	geocode missing	168	1.14%	
		Total	10,226	69.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4512	10226	0.1111111...	1	0.8065677...	0.1196119...

### BST90736 - Prop Other Males 16+ in Civ Labor Force

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

OutputVariableName	output_BST90736
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12445	84.44%	
	.G	geocode missing	194	1.32%	
		Total	12,639	85.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2099	12639	0.3455149...	1	0.8178727...	0.1220683...

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Type	Numeric (Double)
CST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_CST90737

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1910	12.96%	
	.G	geocode missing	55	0.37%	
		Total	1,965	13.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12773	1965	0.0796731...	0.9713261...	0.7649408...	0.1241999...

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Type	Numeric (Double)
TST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_TST90737

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8776	59.55%	
	.G	geocode missing	168	1.14%	
		Total	8,944	60.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5794	8944	0	1	0.8093665...	0.1097820...

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Type	Numeric (Double)
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BST90737	Proportion Hispanic Males (Not in the Armed Forces) Aged 16+ Years in the Civilian Labor Force
OutputVariableName	output_BST90737

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10918	74.08%	
	.G	geocode missing	194	1.32%	
		Total	11,112	75.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3626	11112	0	1	0.8107076...	0.1153760...

### CST90738 - Prop Males 16+, Wrkd in 1989

Type	Numeric (Double)
CST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989
OutputVariableName	output_CST90738

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.5238523...	0.9135152...	0.7846296...	0.0582666...

### TST90738 - Prop Males 16+, Wrkd in 1989

Type	Numeric (Double)
TST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989
OutputVariableName	output_TST90738

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0655270...	0.9750378...	0.7750843...	0.0923364...

### BST90738 - Prop Males 16+, Wrkd in 1989

Type	Numeric (Double)
BST90738	Proportion Males Aged 16 Years and Over Who Worked in 1989



OutputVariableName	output_BST90738
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	53	0.36%	
	.G	geocode missing	194	1.32%	
		Total	247	1.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14491	247	0.0655270...	1	0.7775190...	0.1129996...

### CST90739 - Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk

Type	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
OutputVariableName	output_CST90739

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.3093737...	0.7204731...	0.5294899...	0.0647725...

### TST90739 - Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk

Type	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
OutputVariableName	output_TST90739

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8305597...	0.5222068...	0.1112337...

### BST90739 - Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk

Type	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

OutputVariableName	output_BST90739
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	53	0.36%	
	.G	geocode missing	194	1.32%	
		Total	247	1.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14491	247	0	0.9351851...	0.5269183...	0.1306892...

### 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
OutputVariableName	output_CST90740

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.4942150...	0.7886821...	0.6729478...	0.0458062...

### TST90740 - Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk

Type	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
OutputVariableName	output_TST90740

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4	0.03%	
	.G	geocode missing	168	1.14%	
		Total	172	1.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14566	172	0.0555555...	0.9096774...	0.6672247...	0.0866166...

### BST90740 - Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk

Type	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

OutputVariableName	output_BST90740
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	142	0.96%	
	.G	geocode missing	194	1.32%	
Total			336	2.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14402	336	0	1	0.6715830...	0.1072000...

### CST90741 - Prop of Labor Force in Armed Forces

Type	Numeric (Double)
CST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90741

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.2914056...	0.0164062...	0.0478447...

### TST90741 - Prop of Labor Force in Armed Forces

Type	Numeric (Double)
TST90741	Proportion Persons Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90741

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8800834...	0.0095426...	0.0375507...

### BST90741 - Prop of Labor Force in Armed Forces

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

OutputVariableName	output_BST90741
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	28	0.19%	
	.G	geocode missing	194	1.32%	
Total			222	1.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14516	222	0	0.8800834...	0.0089295...	0.0372252...

### CST90742 - Prop Males in Labor Force in ArmForces

Type	Numeric (Double)
CST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90742

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.4406542...	0.0252825...	0.0723714...

### TST90742 - Prop Males in Labor Force in ArmForces

Type	Numeric (Double)
TST90742	Proportion Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90742

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3	0.02%	
	.G	geocode missing	168	1.14%	
Total			171	1.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14567	171	0	0.9642534...	0.0148422...	0.0565338...

### 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

OutputVariableName	output_BST90742
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	154	1.04%	
	.G	geocode missing	194	1.32%	
		Total	348	2.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14390	348	0	0.9640287...	0.0140887...	0.0576270...

### CST90743 - Prop Fems in Labor Force in ArmForces

Type	Numeric (Double)
CST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90743

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.0640490...	0.0043033...	0.0119560...

### TST90743 - Prop Fems in Labor Force in ArmForces

Type	Numeric (Double)
TST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90743

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.06%	
	.G	geocode missing	168	1.14%	
		Total	177	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14561	177	0	0.3985952...	0.0026392...	0.0108941...

### BST90743 - Prop Fems in Labor Force in ArmForces

Type	Numeric (Double)
BST90743	Proportion Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

OutputVariableName	output_BST90743
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	304	2.06%	
	.G	geocode missing	194	1.32%	
		Total	498	3.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14240	498	0	0.3985952...	0.0025338...	0.0125212...

### CST90744 - Prop Wh Males in LabForce in ArmForces

Type	Numeric (Double)
CST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90744

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.4400968...	0.0242780...	0.0691457...

### TST90744 - Prop Wh Males in LabForce in ArmForces

Type	Numeric (Double)
TST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90744

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	576	3.91%	
	.G	geocode missing	168	1.14%	
		Total	744	5.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13994	744	0	0.9698347...	0.0153128...	0.0591463...

### BST90744 - Prop Wh Males in LabForce in ArmForces

Type	Numeric (Double)
BST90744	Proportion White Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

OutputVariableName	output_BST90744
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1805	12.25%	
	.G	geocode missing	194	1.32%	
		Total	1,999	13.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12739	1999	0	0.9698937...	0.0150756...	0.0605592...

### CST90745 - Prop Wh Fems in LabForce in ArmForces

Type	Numeric (Double)
CST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90745

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.0695024...	0.0034744...	0.0092046...

### TST90745 - Prop Wh Fems in LabForce in ArmForces

Type	Numeric (Double)
TST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90745

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	860	5.84%	
	.G	geocode missing	168	1.14%	
		Total	1,028	6.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13710	1028	0	0.3444387...	0.0024670...	0.0106591...

### BST90745 - Prop Wh Fems in LabForce in ArmForces

Type	Numeric (Double)
BST90745	Proportion White Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces

OutputVariableName	output_BST90745
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2303	15.63%	
	.G	geocode missing	194	1.32%	
		Total	2,497	16.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12241	2497	0	0.3475467...	0.0025424...	0.0139527...

### CST90746 - Prop Bl Males in LabForce in ArmForces

Type	Numeric (Double)
CST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90746

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1320	8.96%	
	.G	geocode missing	55	0.37%	
		Total	1,375	9.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13363	1375	0	0.6951871...	0.0422207...	0.1011818...

### TST90746 - Prop Bl Males in LabForce in ArmForces

Type	Numeric (Double)
TST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90746

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8259	56.04%	
	.G	geocode missing	168	1.14%	
		Total	8,427	57.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6311	8427	0	0.9587242...	0.0330296...	0.0994685...

### BST90746 - Prop Bl Males in LabForce in ArmForces

Type	Numeric (Double)
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BST90746	Proportion Black Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90746

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11223	76.15%	
	.G	geocode missing	194	1.32%	
		Total	11,417	77.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3321	11417	0	0.9587242...	0.0369549...	0.1195227...

### 

Type	Numeric (Double)
CST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90747

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1320	8.96%	
	.G	geocode missing	55	0.37%	
		Total	1,375	9.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13363	1375	0	0.3017135...	0.0117585...	0.0302342...

### 

Type	Numeric (Double)
TST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90747

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8540	57.95%	
	.G	geocode missing	168	1.14%	
		Total	8,708	59.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6030	8708	0	0.632	0.0087563...	0.0337510...

###

Type	Numeric (Double)
BST90747	Proportion Black Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90747

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11136	75.56%	
	.G	geocode missing	194	1.32%	
		Total	11,330	76.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3408	11330	0	0.632	0.0075915...	0.0325036...

### CST90748 - Prop A/PI Males in LabForce in ArmForces

Type	Numeric (Double)
CST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90748

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2741	18.6%	
	.G	geocode missing	55	0.37%	
		Total	2,796	18.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11942	2796	0	0.5325203...	0.0326727...	0.0986935...

### TST90748 - Prop A/PI Males in LabForce in ArmForces

Type	Numeric (Double)
TST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90748

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11729	79.58%	
	.G	geocode missing	168	1.14%	
		Total	11,897	80.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2841	11897	0	1	0.0083443...	0.0456961...

 BST90748 - Prop A/PI Males in LabForce in ArmForces

Type	Numeric (Double)
BST90748	Proportion Asian or Pacific Islander Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90748

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12923	87.68%	
	.G	geocode missing	194	1.32%	
		Total	13,117	89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1621	13117	0	1	0.0096164...	0.0519345...

 CST90749 - Prop A/PI Fems in LabForce in ArmForces

Type	Numeric (Double)
CST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90749

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2887	19.59%	
	.G	geocode missing	55	0.37%	
		Total	2,942	19.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11796	2942	0	0.0648148...	0.0033486...	0.0099927...

 TST90749 - Prop A/PI Fems in LabForce in ArmForces

Type	Numeric (Double)
TST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90749

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11798	80.05%	
	.G	geocode missing	168	1.14%	
		Total	11,966	81.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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2772	11966	0	0.2727272...	0.0010448...	0.0117164...
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### BST90749 - Prop A/PI Fems in LabForce in ArmForces

Type	Numeric (Double)
BST90749	Proportion Asian or Pacific Islander Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90749

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13076	88.72%	
	.G	geocode missing	194	1.32%	
Total			13,270	90.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1468	13270	0	0.3173076...	0.0011783...	0.0146550...

### CST90750 - Prop Oth Males in LabForce in ArmForces

Type	Numeric (Double)
CST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90750

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2802	19.01%	
	.G	geocode missing	55	0.37%	
Total			2,857	19.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11881	2857	0	0.6174496...	0.0392712...	0.1099527...

### TST90750 - Prop Oth Males in LabForce in ArmForces

Type	Numeric (Double)
TST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90750

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10304	69.91%	
	.G	geocode missing	168	1.14%	
Total			10,472	71.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4266	10472	0	0.9676549...	0.0182773...	0.1057338...

### BST90750 - Prop Oth Males in LabForce in ArmForces

Type	Numeric (Double)
BST90750	Proportion Other Race Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90750

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12762	86.59%	
	.G	geocode missing	194	1.32%	
Total			12,956	87.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1782	12956	0	0.9668508...	0.0031939...	0.0448812...

### CST90751 - Prop Oth Fems in LabForce in ArmForces

Type	Numeric (Double)
CST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90751

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3649	24.76%	
	.G	geocode missing	55	0.37%	
Total			3,704	25.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11034	3704	0	0.2926829...	0.0108342...	0.0373218...

### TST90751 - Prop Oth Fems in LabForce in ArmForces

Type	Numeric (Double)
TST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90751

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11036	74.88%	
	.G	geocode missing	168	1.14%	

		Total	11,204	76.02%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
3534	11204	0	0.3318385...	0.0010801...	0.0129031...

### BST90751 - Prop Oth Fems in LabForce in ArmForces

Type	Numeric (Double)
BST90751	Proportion Other Race Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90751

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13297	90.22%	
	.G	geocode missing	194	1.32%	
Total			13,491	91.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1247	13491	0	0.3133640...	0.0018815...	0.0173873...

### CST90752 - Prop H Males in LabForce in ArmForces

Type	Numeric (Double)
CST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90752

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2611	17.72%	
	.G	geocode missing	55	0.37%	
Total			2,666	18.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12072	2666	0	0.7035953...	0.0408938...	0.1178421...

### TST90752 - Prop H Males in LabForce in ArmForces

Type	Numeric (Double)
TST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90752

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	8957	60.77%	
	.G	geocode missing	168	1.14%	
		Total	9,125	61.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5613	9125	0	0.9570552...	0.0195015...	0.0945072...

### BST90752 - Prop H Males in LabForce in ArmForces

Type	Numeric (Double)
BST90752	Proportion Hispanic Males Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90752

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11238	76.25%	
	.G	geocode missing	194	1.32%	
		Total	11,432	77.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3306	11432	0	0.9554612...	0.0047871...	0.0449742...

### CST90753 - Prop H Fems in LabForce in ArmForces

Type	Numeric (Double)
CST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_CST90753

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2736	18.56%	
	.G	geocode missing	55	0.37%	
		Total	2,791	18.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11947	2791	0	0.2424242...	0.0085955...	0.0257210...

### TST90753 - Prop H Fems in LabForce in ArmForces

Type	Numeric (Double)
TST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_TST90753

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9489	64.38%	
	.G	geocode missing	168	1.14%	
		Total	9,657	65.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5081	9657	0	0.4954128...	0.0023406...	0.0199892...

### BST90753 - Prop H Fems in LabForce in ArmForces

Type	Numeric (Double)
BST90753	Proportion Hispanic Females Aged 16 Years and Over in the Labor Force Who are in the Armed Forces
OutputVariableName	output_BST90753

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12091	82.04%	
	.G	geocode missing	194	1.32%	
		Total	12,285	83.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2453	12285	0	0.4954128...	0.0016571...	0.0171732...

### CST90754 - Unemployment Rate - Total

Type	Numeric (Double)
CST90754	Unemployment Rate
OutputVariableName	output_CST90754

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0252779...	0.1510747...	0.0681211...	0.0228074...

### TST90754 - Unemployment Rate - Total

Type	Numeric (Double)
TST90754	Unemployment Rate
OutputVariableName	output_TST90754

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	8	0.05%	
	.G	geocode missing	168	1.14%	
		Total	176	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14562	176	0	0.5090909...	0.0760631...	0.0469797...

### BST90754 - Unemployment Rate - Total

Type	Numeric (Double)
BST90754	Unemployment Rate
OutputVariableName	output_BST90754

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	293	1.99%	
	.G	geocode missing	194	1.32%	
		Total	487	3.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14251	487	0	0.4785067...	0.0761789...	0.0568570...

### CST90755 - Unemployment Rate - Males

Type	Numeric (Double)
CST90755	Unemployment Rate for Males
OutputVariableName	output_CST90755

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0218931...	0.1655300...	0.0675339...	0.0235593...

### TST90755 - Unemployment Rate - Males

Type	Numeric (Double)
TST90755	Unemployment Rate for Males
OutputVariableName	output_TST90755

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3	0.02%	
	.G	geocode missing	168	1.14%	

		Total	171	1.16%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14567	171	0	0.5990099...	0.0765422...	0.0513396...

### BST90755 - Unemployment Rate - Males

Type	Numeric (Double)
BST90755	Unemployment Rate for Males
OutputVariableName	output_BST90755

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	159	1.08%	
	.G	geocode missing	194	1.32%	
Total			353	2.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14385	353	0	0.7333333...	0.0767021...	0.0668395...

### CST90756 - Unemployment Rate - Females

Type	Numeric (Double)
CST90756	Unemployment Rate for Females
OutputVariableName	output_CST90756

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0243323...	0.2206284...	0.0686115...	0.0245901...

### TST90756 - Unemployment Rate - Females

Type	Numeric (Double)
TST90756	Unemployment Rate for Females
OutputVariableName	output_TST90756

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9	0.06%	
	.G	geocode missing	168	1.14%	
Total			177	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14561	177	0	0.5024875...	0.0755365...	0.0510085...
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### BST90756 - Unemployment Rate - Females

Type	Numeric (Double)
BST90756	Unemployment Rate for Females
OutputVariableName	output_BST90756

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	305	2.07%	
	.G	geocode missing	194	1.32%	
		Total	499	3.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14239	499	0	0.6307692...	0.0757195...	0.0680125...

### CST90757 - Unemployment Rate - Whites

Type	Numeric (Double)
CST90757	Unemployment Rate for Whites
OutputVariableName	output_CST90757

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0225589...	0.1423652...	0.0549902...	0.0190066...

### TST90757 - Unemployment Rate - Whites

Type	Numeric (Double)
TST90757	Unemployment Rate for Whites
OutputVariableName	output_TST90757

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	422	2.86%	
	.G	geocode missing	168	1.14%	
		Total	590	4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14148	590	0	0.5267857...	0.0638743...	0.0395800...

 BST90757 - Unemployment Rate - Whites

Type	Numeric (Double)
BST90757	Unemployment Rate for Whites
OutputVariableName	output_BST90757

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1233	8.37%	
	.G	geocode missing	194	1.32%	
		Total	1,427	9.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13311	1427	0	0.5765765...	0.0642275...	0.0512102...

 CST90758 - Unemployment Rate - Blacks

Type	Numeric (Double)
CST90758	Unemployment Rate for Blacks
OutputVariableName	output_CST90758

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1169	7.93%	
	.G	geocode missing	55	0.37%	
		Total	1,224	8.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13514	1224	0	0.3578947...	0.1302104...	0.0390772...

 TST90758 - Unemployment Rate - Blacks

Type	Numeric (Double)
TST90758	Unemployment Rate for Blacks
OutputVariableName	output_TST90758

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6832	46.36%	
	.G	geocode missing	168	1.14%	
		Total	7,000	47.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7738	7000	0	0.6117647...	0.1139672...	0.0787631...

 BST90758 - Unemployment Rate - Blacks

Type	Numeric (Double)
BST90758	Unemployment Rate for Blacks
OutputVariableName	output_BST90758

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9849	66.83%	
	.G	geocode missing	194	1.32%	
Total			10,043	68.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4695	10043	0	0.75	0.1228968...	0.0989140...

 CST90759 - Unemployment Rate - Asian/Pac Isl

Type	Numeric (Double)
CST90759	Unemployment Rate for Asians or Pacific Islanders
OutputVariableName	output_CST90759

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2195	14.89%	
	.G	geocode missing	55	0.37%	
Total			2,250	15.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12488	2250	0	0.3255813...	0.0538116...	0.0252261...

 TST90759 - Unemployment Rate - Asian/Pac Isl

Type	Numeric (Double)
TST90759	Unemployment Rate for Asians or Pacific Islanders
OutputVariableName	output_TST90759

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10474	71.07%	
	.G	geocode missing	168	1.14%	
Total			10,642	72.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4096	10642	0	0.325	0.0515234...	0.0509416...

 BST90759 - Unemployment Rate - Asian/Pac Isl

Type	Numeric (Double)
BST90759	Unemployment Rate for Asians or Pacific Islanders
OutputVariableName	output_BST90759

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12276	83.29%	
	.G	geocode missing	194	1.32%	
		Total	12,470	84.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2268	12470	0	0.3291139...	0.0511662...	0.0557290...

 CST90760 - Unemployment Rate - Others

Type	Numeric (Double)
CST90760	Unemployment Rate for Others
OutputVariableName	output_CST90760

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1628	11.05%	
	.G	geocode missing	55	0.37%	
		Total	1,683	11.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13055	1683	0	0.3855421...	0.1011685...	0.0514619...

 TST90760 - Unemployment Rate - Others

Type	Numeric (Double)
TST90760	Unemployment Rate for Others
OutputVariableName	output_TST90760

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9262	62.84%	
	.G	geocode missing	168	1.14%	
		Total	9,430	63.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5308	9430	0	0.6331360...	0.1074500...	0.0773579...

 BST90760 - Unemployment Rate - Others

Type	Numeric (Double)
BST90760	Unemployment Rate for Others
OutputVariableName	output_BST90760

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11957	81.13%	
	.G	geocode missing	194	1.32%	
Total			12,151	82.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2587	12151	0	0.6948051...	0.1158022...	0.0866189...

 CST90761 - Unemployment Rate - White Males

Type	Numeric (Double)
CST90761	Unemployment Rate for White Males
OutputVariableName	output_CST90761

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0216182...	0.1659361...	0.0552813...	0.0213580...

 TST90761 - Unemployment Rate - White Males

Type	Numeric (Double)
TST90761	Unemployment Rate for White Males
OutputVariableName	output_TST90761

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	576	3.91%	
	.G	geocode missing	168	1.14%	
Total			744	5.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13994	744	0	0.5752212...	0.0647846...	0.0451945...

 BST90761 - Unemployment Rate - White Males

Type	Numeric (Double)
BST90761	Unemployment Rate for White Males
OutputVariableName	output_BST90761

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1815	12.32%	
	.G	geocode missing	194	1.32%	
Total			2,009	13.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12729	2009	0	0.5176470...	0.0635085...	0.0582200...

### CST90762 - Unemployment Rate - White Females

Type	Numeric (Double)
CST90762	Unemployment Rate for White Females
OutputVariableName	output_CST90762

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0230215...	0.1636148...	0.0545608...	0.0184359...

### TST90762 - Unemployment Rate - White Females

Type	Numeric (Double)
TST90762	Unemployment Rate for White Females
OutputVariableName	output_TST90762

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	860	5.84%	
	.G	geocode missing	168	1.14%	
Total			1,028	6.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13710	1028	0	0.5070422...	0.0613458...	0.0429819...

### BST90762 - Unemployment Rate - White Females

Type	Numeric (Double)
BST90762	Unemployment Rate for White Females



OutputVariableName	output_BST90762
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2304	15.63%	
	.G	geocode missing	194	1.32%	
		Total	2,498	16.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12240	2498	0	0.4968152...	0.0612090...	0.0597980...

### CST90763 - Unemployment Rate - Black Males

Type	Numeric (Double)
CST90763	Unemployment Rate for Black Males
OutputVariableName	output_CST90763

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1320	8.96%	
	.G	geocode missing	55	0.37%	
		Total	1,375	9.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13363	1375	0	0.4216867...	0.1380886...	0.0446760...

### TST90763 - Unemployment Rate - Black Males

Type	Numeric (Double)
TST90763	Unemployment Rate for Black Males
OutputVariableName	output_TST90763

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8320	56.45%	
	.G	geocode missing	168	1.14%	
		Total	8,488	57.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6250	8488	0	0.6285714...	0.1149109...	0.0857712...

### BST90763 - Unemployment Rate - Black Males

Type	Numeric (Double)
BST90763	Unemployment Rate for Black Males
OutputVariableName	output_BST90763

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11319	76.8%	
	.G	geocode missing	194	1.32%	
		Total	11,513	78.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3225	11513	0	1	0.1287244...	0.1057315...

### CST90764 - Unemployment Rate - Black Females

Type	Numeric (Double)
CST90764	Unemployment Rate for Black Females
OutputVariableName	output_CST90764

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1320	8.96%	
	.G	geocode missing	55	0.37%	
		Total	1,375	9.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13363	1375	0	0.3858093...	0.1238168...	0.0417303...

### TST90764 - Unemployment Rate - Black Females

Type	Numeric (Double)
TST90764	Unemployment Rate for Black Females
OutputVariableName	output_TST90764

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8555	58.05%	
	.G	geocode missing	168	1.14%	
		Total	8,723	59.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6015	8723	0	0.6263736...	0.1287079...	0.0861211...

### BST90764 - Unemployment Rate - Black Females

Type	Numeric (Double)
BST90764	Unemployment Rate for Black Females
OutputVariableName	output_BST90764

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	11141	75.59%	
	.G	geocode missing	194	1.32%	
		Total	11,335	76.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3403	11335	0	0.6307692...	0.1323706...	0.1094241...

### CST90765 - Unemployment Rate - Asian/Pac Isl Males

Type	Numeric (Double)
CST90765	Unemployment Rate for Asians or Pacific Islander Males
OutputVariableName	output_CST90765

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2743	18.61%	
	.G	geocode missing	55	0.37%	
		Total	2,798	18.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11940	2798	0	0.2638888...	0.0443735...	0.0262238...

### TST90765 - Unemployment Rate - Asian/Pac Isl Males

Type	Numeric (Double)
TST90765	Unemployment Rate for Asians or Pacific Islander Males
OutputVariableName	output_TST90765

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11736	79.63%	
	.G	geocode missing	168	1.14%	
		Total	11,904	80.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2834	11904	0	0.4545454...	0.0485338...	0.0493186...

### BST90765 - Unemployment Rate - Asian/Pac Isl Males

Type	Numeric (Double)
BST90765	Unemployment Rate for Asians or Pacific Islander Males
OutputVariableName	output_BST90765

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12932	87.75%	
	.G	geocode missing	194	1.32%	

		Total	13,126	89.06%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
1612	13126	0	0.3291139...	0.0532827...	0.0643747...

### CST90766 - Unemployment Rate - Asian/Pac Isl Fems

Type	Numeric (Double)
CST90766	Unemployment Rate for Asians or Pacific Islander Females
OutputVariableName	output_CST90766

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2887	19.59%	
	.G	geocode missing	55	0.37%	
Total			2,942	19.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11796	2942	0	0.2551020...	0.0600739...	0.0349999...

### TST90766 - Unemployment Rate - Asian/Pac Isl Fems

Type	Numeric (Double)
TST90766	Unemployment Rate for Asians or Pacific Islander Females
OutputVariableName	output_TST90766

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11799	80.06%	
	.G	geocode missing	168	1.14%	
Total			11,967	81.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2771	11967	0	0.2894736...	0.0549213...	0.0557801...

### BST90766 - Unemployment Rate - Asian/Pac Isl Fems

Type	Numeric (Double)
BST90766	Unemployment Rate for Asians or Pacific Islander Females
OutputVariableName	output_BST90766

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13077	88.73%	
	.G	geocode missing	194	1.32%	
Total			13,271	90.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1467	13271	0	0.3902439...	0.0539291...	0.0589504...

### CST90767 - Unemployment Rate - Other Males

Type	Numeric (Double)
CST90767	Unemployment Rate for Other Males
OutputVariableName	output_CST90767

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2808	19.05%	
	.G	geocode missing	55	0.37%	
Total			2,863	19.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11875	2863	0	0.2967032...	0.0945457...	0.0413706...

### TST90767 - Unemployment Rate - Other Males

Type	Numeric (Double)
TST90767	Unemployment Rate for Other Males
OutputVariableName	output_TST90767

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10394	70.53%	
	.G	geocode missing	168	1.14%	
Total			10,562	71.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4176	10562	0	0.7195121...	0.1198840...	0.0962512...

### BST90767 - Unemployment Rate - Other Males

Type	Numeric (Double)
BST90767	Unemployment Rate for Other Males
OutputVariableName	output_BST90767

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12766	86.62%	
	.G	geocode missing	194	1.32%	
Total			12,960	87.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1778	12960	0	0.7195121...	0.1229921...	0.1115327...



Type	Numeric (Double)
CST90768	Unemployment Rate for Other Females
OutputVariableName	output_CST90768

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3651	24.77%	
	.G	geocode missing	55	0.37%	
Total			3,706	25.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11032	3706	0	0.3846153...	0.1010486...	0.0506243...



Type	Numeric (Double)
TST90768	Unemployment Rate for Other Females
OutputVariableName	output_TST90768

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11036	74.88%	
	.G	geocode missing	168	1.14%	
Total			11,204	76.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3534	11204	0	0.5555555...	0.1163032...	0.0943465...



Type	Numeric (Double)
BST90768	Unemployment Rate for Other Females
OutputVariableName	output_BST90768

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13300	90.24%	
	.G	geocode missing	194	1.32%	
Total			13,494	91.56%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
1244	13494	0	0.6666666...	0.1394793...	0.1053619...



Type	Numeric (Double)
CST90769	Unemployment Rate for Hispanics
OutputVariableName	output_CST90769

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1702	11.55%	
	.G	geocode missing	55	0.37%	
Total			1,757	11.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12981	1757	0	0.3916083...	0.0930082...	0.0423363...



Type	Numeric (Double)
TST90769	Unemployment Rate for Hispanics
OutputVariableName	output_TST90769

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8022	54.43%	
	.G	geocode missing	168	1.14%	
Total			8,190	55.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6548	8190	0	0.4729729...	0.0908056...	0.0593593...



Type	Numeric (Double)
BST90769	Unemployment Rate for Hispanics
OutputVariableName	output_BST90769

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10406	70.61%	
	.G	geocode missing	194	1.32%	
Total			10,600	71.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4138	10600	0	0.6385542...	0.1008746...	0.0749492...



Type	Numeric (Double)
CST90770	Unemployment Rate for Hispanic Males
OutputVariableName	output_CST90770

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2612	17.72%	
	.G	geocode missing	55	0.37%	
Total			2,667	18.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12071	2667	0	0.3366336...	0.0875600...	0.0395158...



Type	Numeric (Double)
TST90770	Unemployment Rate for Hispanic Males
OutputVariableName	output_TST90770

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9063	61.49%	
	.G	geocode missing	168	1.14%	
Total			9,231	62.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5507	9231	0	0.5541401...	0.0838271...	0.0648001...



Type	Numeric (Double)
BST90770	Unemployment Rate for Hispanic Males
OutputVariableName	output_BST90770

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11250	76.33%	
	.G	geocode missing	194	1.32%	
Total			11,444	77.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3294	11444	0	0.5251798...	0.0963347...	0.0857950...





Type	Numeric (Double)
CST90771	Unemployment Rate for Hispanic Females
OutputVariableName	output_CST90771

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2740	18.59%	
	.G	geocode missing	55	0.37%	
		Total	2,795	18.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11943	2795	0	0.4444444...	0.0943139...	0.0414046...



Type	Numeric (Double)
TST90771	Unemployment Rate for Hispanic Females
OutputVariableName	output_TST90771

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9495	64.43%	
	.G	geocode missing	168	1.14%	
		Total	9,663	65.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5075	9663	0	0.4832214...	0.1049734...	0.0773417...



Type	Numeric (Double)
BST90771	Unemployment Rate for Hispanic Females
OutputVariableName	output_BST90771

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12092	82.05%	
	.G	geocode missing	194	1.32%	
		Total	12,286	83.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2452	12286	0	0.5945945...	0.1178680...	0.0926535...

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Type	Numeric (Double)
CST90772	Unemployment Rate for Those Aged 16-19
OutputVariableName	output_CST90772

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0541871...	0.5909090...	0.1960255...	0.0756414...

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Type	Numeric (Double)
TST90772	Unemployment Rate for Those Aged 16-19
OutputVariableName	output_TST90772

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2364	16.04%	
	.G	geocode missing	168	1.14%	
		Total	2,532	17.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12206	2532	0	0.9189189...	0.1955942...	0.1293637...

### 

Type	Numeric (Double)
BST90772	Unemployment Rate for Those Aged 16-19
OutputVariableName	output_BST90772

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11204	76.02%	
	.G	geocode missing	194	1.32%	
		Total	11,398	77.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3340	11398	0	0.8571428...	0.1691286...	0.1293676...

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Type	Numeric (Double)
CST90773	Unemployment Rate for Whites Aged 16-19
OutputVariableName	output_CST90773

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
Total			56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	0.0322580...	0.5192307...	0.1623950...	0.0665728...

### TST90773 - Unempl Rate 16-19 Yrs - Whites

Type	Numeric (Double)
TST90773	Unemployment Rate for Whites Aged 16-19
OutputVariableName	output_TST90773

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5716	38.78%	
	.G	geocode missing	168	1.14%	
Total			5,884	39.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8854	5884	0	0.75	0.1594222...	0.1070870...

### BST90773 - Unempl Rate 16-19 Yrs - Whites

Type	Numeric (Double)
BST90773	Unemployment Rate for Whites Aged 16-19
OutputVariableName	output_BST90773

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12531	85.03%	
	.G	geocode missing	194	1.32%	
Total			12,725	86.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2013	12725	0	0.4678899...	0.1207451...	0.0977531...

### CST90774 - Unempl Rate 16-19 Yrs - Blacks

Type	Numeric (Double)
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CST90774	Unemployment Rate for Blacks Aged 16-19
OutputVariableName	output_CST90774

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2439	16.55%	
	.G	geocode missing	55	0.37%	
Total			2,494	16.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12244	2494	0	0.7142857...	0.3456263...	0.0960447...

### TST90774 - Unempl Rate 16-19 Yrs - Blacks

Type	Numeric (Double)
TST90774	Unemployment Rate for Blacks Aged 16-19
OutputVariableName	output_TST90774

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13075	88.72%	
	.G	geocode missing	168	1.14%	
Total			13,243	89.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1495	13243	0	0.8043478...	0.3433730...	0.1457721...

### BST90774 - Unempl Rate 16-19 Yrs - Blacks

Type	Numeric (Double)
BST90774	Unemployment Rate for Blacks Aged 16-19
OutputVariableName	output_BST90774

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14328	97.22%	
	.G	geocode missing	194	1.32%	
Total			14,522	98.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
216	14522	0	0.8571428...	0.2719712...	0.1462259...

### CST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl

Type	Numeric (Double)
CST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19

OutputVariableName	output_CST90775
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6526	44.28%	
	.G	geocode missing	55	0.37%	
		Total	6,581	44.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8157	6581	0	0.5196078...	0.1574353...	0.0873043...

### TST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl

Type	Numeric (Double)
TST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19
OutputVariableName	output_TST90775

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14297	97.01%	
	.G	geocode missing	168	1.14%	
		Total	14,465	98.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
273	14465	0	0.7432432...	0.1839008...	0.1575720...

### BST90775 - Unempl Rate 16-19 Yrs - Asian/Pac Isl

Type	Numeric (Double)
BST90775	Unemployment Rate for Asians or Pacific Islanders Aged 16-19
OutputVariableName	output_BST90775

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14514	98.48%	
	.G	geocode missing	194	1.32%	
		Total	14,708	99.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	14708	0	0.1511627...	0.0134963...	0.0418351...

### CST90776 - Unempl Rate 16-19 Yrs - Other

Type	Numeric (Double)
CST90776	Unemployment Rate for Others Aged 16-19
OutputVariableName	output_CST90776

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6235	42.31%	
	.G	geocode missing	55	0.37%	
		Total	6,290	42.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8448	6290	0	0.7526881...	0.2118887...	0.0714155...

### TST90776 - Unempl Rate 16-19 Yrs - Other

Type	Numeric (Double)
TST90776	Unemployment Rate for Others Aged 16-19
OutputVariableName	output_TST90776

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14128	95.86%	
	.G	geocode missing	168	1.14%	
		Total	14,296	97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
442	14296	0	0.8026315...	0.2551034...	0.1366703...

### BST90776 - Unempl Rate 16-19 Yrs - Other

Type	Numeric (Double)
BST90776	Unemployment Rate for Others Aged 16-19
OutputVariableName	output_BST90776

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14528	98.58%	
	.G	geocode missing	194	1.32%	
		Total	14,722	99.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16	14722	0	0.3506493...	0.1643198...	0.1507445...

### CST90777 - Unempl Rate 16-19 Yrs - Hispanic

Type	Numeric (Double)
CST90777	Unemployment Rate for Hispanics Aged 16-19
OutputVariableName	output_CST90777

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	4995	33.89%	
	.G	geocode missing	55	0.37%	
		Total	5,050	34.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9688	5050	0	0.9349593...	0.2124390...	0.0767605...

### TST90777 - Unempl Rate 16-19 Yrs - Hispanic

Type	Numeric (Double)
TST90777	Unemployment Rate for Hispanics Aged 16-19
OutputVariableName	output_TST90777

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12840	87.12%	
	.G	geocode missing	168	1.14%	
		Total	13,008	88.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1730	13008	0	0.9154929...	0.2218206...	0.1263959...

### BST90777 - Unempl Rate 16-19 Yrs - Hispanic

Type	Numeric (Double)
BST90777	Unemployment Rate for Hispanics Aged 16-19
OutputVariableName	output_BST90777

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14312	97.11%	
	.G	geocode missing	194	1.32%	
		Total	14,506	98.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
232	14506	0	0.9154929...	0.2332113...	0.1640421...

### CST90778 - Unempl Rate 16-19 Yrs, NoGrad - Total

Type	Numeric (Double)
CST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_CST90778

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1048	7.11%	
	.G	geocode missing	55	0.37%	
		Total	1,103	7.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13635	1103	0.1086956...	0.7627118...	0.3060637...	0.1105339...

### TST90778 - Unempl Rate 16-19 Yrs, NoGrad - Total

Type	Numeric (Double)
TST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_TST90778

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14040	95.26%	
	.G	geocode missing	168	1.14%	
		Total	14,208	96.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
530	14208	0	0.8333333...	0.2202833...	0.1547428...

### BST90778 - Unempl Rate 16-19 Yrs, NoGrad - Total

Type	Numeric (Double)
BST90778	Unemployment Rate for Those Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_BST90778

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14463	98.13%	
	.G	geocode missing	194	1.32%	
		Total	14,657	99.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
81	14657	0	0.5277777...	0.2069017...	0.0858984...

### CST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites

Type	Numeric (Double)
CST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_CST90779



			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1515	10.28%	
	.G	geocode missing	55	0.37%	
		Total	1,570	10.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13168	1570	0.0888888...	0.7826086...	0.2655375...	0.0969390...

### TST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites

Type	Numeric (Double)
TST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_TST90779

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14315	97.13%	
	.G	geocode missing	168	1.14%	
		Total	14,483	98.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
255	14483	0	0.4810126...	0.1672509...	0.0990737...

### BST90779 - Unempl Rate 16-19 Yrs, NoGrad - Whites

Type	Numeric (Double)
BST90779	Unemployment Rate for Whites Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_BST90779

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14539	98.65%	
	.G	geocode missing	194	1.32%	
		Total	14,733	99.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	14733	0.2037037...	0.5945945...	0.3635431...	0.1419716...

### CST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks

Type	Numeric (Double)
CST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School

OutputVariableName	output_CST90780
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6799	46.13%	
	.G	geocode missing	55	0.37%	
		Total	6,854	46.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7884	6854	0.0898876...	0.8354430...	0.4984943...	0.1268755...

### TST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks

Type	Numeric (Double)
TST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_TST90780

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14558	98.78%	
	.G	geocode missing	168	1.14%	
		Total	14,726	99.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	14726	0.1111111...	0.8333333...	0.5864077...	0.2747909...

### BST90780 - Unempl Rate 16-19 Yrs, NoGrad - Blacks

Type	Numeric (Double)
BST90780	Unemployment Rate for Blacks Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_BST90780

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

### CST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI

Type	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

OutputVariableName	output_CST90781
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11665	79.15%	
	.G	geocode missing	55	0.37%	
Total			11,720	79.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3018	11720	0.1149425...	0.4396551...	0.2789664...	0.0777433...

### TST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI

Type	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
OutputVariableName	output_TST90781

			Frequency
Missing	.E	unstable estimates	14570
	.G	geocode missing	168

Valid	Invalid
0	14738

### BST90781 - Unempl Rate 16-19 Yrs, NoGrad - As/PI

Type	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
OutputVariableName	output_BST90781

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

### 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
OutputVariableName	output_CST90782

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8326	56.49%	
	.G	geocode missing	55	0.37%	
		Total	8,381	56.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6357	8381	0	0.6626506...	0.2480349...	0.1027769...

### TST90782 - Unempl Rate 16-19 Yrs, NoGrad - Other

Type	Numeric (Double)
TST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_TST90782

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14526	98.56%	
	.G	geocode missing	168	1.14%	
		Total	14,694	99.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
44	14694	0	0.4347826...	0.1440032...	0.1190533...

### BST90782 - Unempl Rate 16-19 Yrs, NoGrad - Other

Type	Numeric (Double)
BST90782	Unemployment Rate for Others Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_BST90782

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

### CST90783 - Unempl Rate 16-19 Yrs, NoGrad - Hispanic

Type	Numeric (Double)
CST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_CST90783

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8251	55.98%	
	.G	geocode missing	55	0.37%	
		Total	8,306	56.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6432	8306	0	0.9349593...	0.2675261...	0.1054736...

### TST90783 - Unempl Rate 16-19 Yrs, NoGrad - Hispanic

Type	Numeric (Double)
TST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_TST90783

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14386	97.61%	
	.G	geocode missing	168	1.14%	
		Total	14,554	98.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
184	14554	0	0.6632653...	0.2347097...	0.1924299...

### BST90783 - Unempl Rate 16-19 Yrs, NoGrad - Hispanic

Type	Numeric (Double)
BST90783	Unemployment Rate for Hispanics Aged 16-19 Who are Not High School Graduates and are Not Enrolled in School
OutputVariableName	output_BST90783

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14530	98.59%	
	.G	geocode missing	194	1.32%	
		Total	14,724	99.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	14724	0	0.5038167...	0.1346267...	0.1736453...

### CST90784 - Prop Empl in Ag/Forstry/Fisheries/Mining

Type	Numeric (Double)
CST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining
OutputVariableName	output_CST90784

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0022490...	0.3419178...	0.0353994...	0.0467458...

### TST90784 - Prop Empl in Ag/Forstry/Fisheries/Mining

Type	Numeric (Double)
TST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining
OutputVariableName	output_TST90784

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.4727272...	0.0352852...	0.0545180...

### BST90784 - Prop Empl in Ag/Forstry/Fisheries/Mining

Type	Numeric (Double)
BST90784	Proportion Employed in Agriculture, Forestry, Fisheries and Mining
OutputVariableName	output_BST90784

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.6305220...	0.0342757...	0.0593249...

### CST90785 - Prop Empl in Construction

Type	Numeric (Double)
CST90785	Proportion Employed in Construction
OutputVariableName	output_CST90785

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

	Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0398384...	0.1497858...	0.0621007...	0.0139643...

### TST90785 - Prop Empl in Construction

Type	Numeric (Double)
TST90785	Proportion Employed in Construction
OutputVariableName	output_TST90785

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2738970...	0.0625748...	0.0299640...

### BST90785 - Prop Empl in Construction

Type	Numeric (Double)
BST90785	Proportion Employed in Construction
OutputVariableName	output_BST90785

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.3986013...	0.0631762...	0.0424748...

### CST90786 - Prop Empl in Manufacturing

Type	Numeric (Double)
CST90786	Proportion Employed in Manufacturing
OutputVariableName	output_CST90786

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14683	55	0.0170454...	0.4666551...	0.1809660...	0.0809500...
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### TST90786 - Prop Empl in Manufacturing

Type	Numeric (Double)
TST90786	Proportion Employed in Manufacturing
OutputVariableName	output_TST90786

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.5666666...	0.1952771...	0.0965419...

### BST90786 - Prop Empl in Manufacturing

Type	Numeric (Double)
BST90786	Proportion Employed in Manufacturing
OutputVariableName	output_BST90786

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.7164179...	0.1964514...	0.1092566...

### CST90787 - Prop Empl in Trans/Comm/Utilities

Type	Numeric (Double)
CST90787	Proportion Employed in Transportation, Communication, Utilities
OutputVariableName	output_CST90787

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0360943...	0.1606797...	0.0694809...	0.0158439...



 TST90787 - Prop Empl in Trans/Comm/Utilities

Type	Numeric (Double)
TST90787	Proportion Employed in Transportation, Communication, Utilities
OutputVariableName	output_TST90787

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2562814...	0.0725207...	0.0272427...

 BST90787 - Prop Empl in Trans/Comm/Utilities

Type	Numeric (Double)
BST90787	Proportion Employed in Transportation, Communication, Utilities
OutputVariableName	output_BST90787

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.4222222...	0.0717568...	0.0406745...

 CST90788 - Prop Empl in Wholesale Trade

Type	Numeric (Double)
CST90788	Proportion Employed in Wholesale Trade
OutputVariableName	output_CST90788

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0064195...	0.1161415...	0.0433255...	0.0145928...

 TST90788 - Prop Empl in Wholesale Trade

Type	Numeric (Double)
TST90788	Proportion Employed in Wholesale Trade
OutputVariableName	output_TST90788

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2691489...	0.0420909...	0.0199003...

### BST90788 - Prop Empl in Wholesale Trade

Type	Numeric (Double)
BST90788	Proportion Employed in Wholesale Trade
OutputVariableName	output_BST90788

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.2727272...	0.0424402...	0.0296409...

### CST90789 - Prop Empl in Retail Trade

Type	Numeric (Double)
CST90789	Proportion Employed in Retail Trade
OutputVariableName	output_CST90789

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0977175...	0.2579049...	0.1697091...	0.0223270...

### TST90789 - Prop Empl in Retail Trade

Type	Numeric (Double)
TST90789	Proportion Employed in Retail Trade

OutputVariableName	output_TST90789
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.4164904...	0.1694270...	0.0431117...

### BST90789 - Prop Empl in Retail Trade

Type	Numeric (Double)
BST90789	Proportion Employed in Retail Trade
OutputVariableName	output_BST90789

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
		Total	236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.6363636...	0.1689563...	0.0631148...

### CST90790 - Prop Empl in Finance/Insur/Real Estate

Type	Numeric (Double)
CST90790	Proportion Employed in Finance, Insurance, and Real Estate
OutputVariableName	output_CST90790

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0186335...	0.1711336...	0.0655113...	0.0245561...

### TST90790 - Prop Empl in Finance/Insur/Real Estate

Type	Numeric (Double)
TST90790	Proportion Employed in Finance, Insurance, and Real Estate
OutputVariableName	output_TST90790

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2550618...	0.0569892...	0.0301884...

### BST90790 - Prop Empl in Finance/Insur/Real Estate

Type	Numeric (Double)
BST90790	Proportion Employed in Finance, Insurance, and Real Estate
OutputVariableName	output_BST90790

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
		Total	236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.3382352...	0.0570000...	0.0391876...

### CST90791 - Prop Empl in Business & Repair Services

Type	Numeric (Double)
CST90791	Proportion Employed in Business and Repair Services
OutputVariableName	output_CST90791

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0158689...	0.0769757...	0.0464918...	0.0122630...

### TST90791 - Prop Empl in Business & Repair Services

Type	Numeric (Double)
TST90791	Proportion Employed in Business and Repair Services
OutputVariableName	output_TST90791

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	

		Total	170	1.15%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.1694915...	0.0474675...	0.0208671...

### BST90791 - Prop Empl in Business & Repair Services

Type	Numeric (Double)
BST90791	Proportion Employed in Business and Repair Services
OutputVariableName	output_BST90791

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.3223684...	0.0478867...	0.0324246...

### CST90792 - Prop Empl in Pers/Entertn/Rec Services

Type	Numeric (Double)
CST90792	Proportion Employed in Personal, Entertainment, and Recreation Services
OutputVariableName	output_CST90792

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0175342...	0.2865269...	0.0495771...	0.0316331...

### TST90792 - Prop Empl in Pers/Entertn/Rec Services

Type	Numeric (Double)
TST90792	Proportion Employed in Personal, Entertainment, and Recreation Services
OutputVariableName	output_TST90792

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14568	170	0	0.4190726...	0.0488884...	0.0336784...
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### BST90792 - Prop Empl in Pers/Entertn/Rec Services

Type	Numeric (Double)
BST90792	Proportion Employed in Personal, Entertainment, and Recreation Services
OutputVariableName	output_BST90792

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.6944444...	0.0484536...	0.0429483...

### CST90793 - Prop Empl in Prof & Related Services

Type	Numeric (Double)
CST90793	Proportion Employed in Professional and Related Services
OutputVariableName	output_CST90793

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1214882...	0.3902090...	0.2308388...	0.0425187...

### TST90793 - Prop Empl in Prof & Related Services

Type	Numeric (Double)
TST90793	Proportion Employed in Professional and Related Services
OutputVariableName	output_TST90793

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0491228...	0.7576177...	0.2218291...	0.0733605...

 BST90793 - Prop Empl in Prof & Related Services

Type	Numeric (Double)
BST90793	Proportion Employed in Professional and Related Services
OutputVariableName	output_BST90793

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.7663817...	0.2217949...	0.0920753...

 CST90794 - Prop Empl in Public Admin

Type	Numeric (Double)
CST90794	Proportion Employed in Public Administration
OutputVariableName	output_CST90794

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0160740...	0.1975225...	0.0465988...	0.0279368...

 TST90794 - Prop Empl in Public Admin

Type	Numeric (Double)
TST90794	Proportion Employed in Public Administration
OutputVariableName	output_TST90794

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2747093...	0.0476495...	0.0365185...

 BST90794 - Prop Empl in Public Admin

Type	Numeric (Double)
BST90794	Proportion Employed in Public Administration
OutputVariableName	output_BST90794

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
Total			236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.4948453...	0.0478077...	0.0450909...

### 

Type	Numeric (Double)
CST90795	Proportion Employed in Managerial and Professional Specialty Occupations
OutputVariableName	output_CST90795

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1230385...	0.4279665...	0.2557177...	0.0525004...

### 

Type	Numeric (Double)
TST90795	Proportion Employed in Managerial and Professional Specialty Occupations
OutputVariableName	output_TST90795

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.7115067...	0.2244796...	0.1047914...

### 

Type	Numeric (Double)
BST90795	Proportion Employed in Managerial and Professional Specialty Occupations



OutputVariableName	output_BST90795
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
		Total	236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.8381502...	0.2238111...	0.1254794...

### 

Type	Numeric (Double)
CST90796	Proportion Employed in Technical, Sales and Administrative Support Occupations
OutputVariableName	output_CST90796

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1626248...	0.3836629...	0.3141932...	0.0412627...

### 

Type	Numeric (Double)
TST90796	Proportion Employed in Technical, Sales and Administrative Support Occupations
OutputVariableName	output_TST90796

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.1	0.5431530...	0.3055152...	0.0618179...

### 

Type	Numeric (Double)
BST90796	Proportion Employed in Technical, Sales and Administrative Support Occupations

OutputVariableName	output_BST90796
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
		Total	236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.6421052...	0.3043589...	0.0819557...

### 

Type	Numeric (Double)
CST90797	Proportion Employed in Service Occupations
OutputVariableName	output_CST90797

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0793664...	0.2637816...	0.1345092...	0.0264249...

### 

Type	Numeric (Double)
TST90797	Proportion Employed in Service Occupations
OutputVariableName	output_TST90797

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.56	0.1438646...	0.0567286...

### 

Type	Numeric (Double)
BST90797	Proportion Employed in Service Occupations
OutputVariableName	output_BST90797

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
		Total	236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.5842696...	0.1441428...	0.0732700...

### CST90798 - Prop Empl in Farm/Forstry/Fishing Occs

Type	Numeric (Double)
CST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
OutputVariableName	output_CST90798

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0024921...	0.2557122...	0.0233758...	0.0260548...

### TST90798 - Prop Empl in Farm/Forstry/Fishing Occs

Type	Numeric (Double)
TST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
OutputVariableName	output_TST90798

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.3713742...	0.0246586...	0.0367442...

### BST90798 - Prop Empl in Farm/Forstry/Fishing Occs

Type	Numeric (Double)
BST90798	Proportion Employed in Farming, Forestry, and Fishing Occupations
OutputVariableName	output_BST90798

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	

		Total	236	1.6%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.5301204...	0.0236020...	0.0406750...

### CST90799 - Prop Empl in Prec Prod/Craft/Repair Occs

Type	Numeric (Double)
CST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations
OutputVariableName	output_CST90799

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0450600...	0.2824657...	0.1175673...	0.0277857...

### TST90799 - Prop Empl in Prec Prod/Craft/Repair Occs

Type	Numeric (Double)
TST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations
OutputVariableName	output_TST90799

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.3732970...	0.1262814...	0.0452374...

### BST90799 - Prop Empl in Prec Prod/Craft/Repair Occs

Type	Numeric (Double)
BST90799	Proportion Employed in Precision Production, Craft, and Repair Occupations
OutputVariableName	output_BST90799

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
		Total	236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14502	236	0	0.4733727...	0.1270549...	0.0593540...
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Type	Numeric (Double)
CST90800	Proportion Employed as Operators, Fabricators, and Laborers
OutputVariableName	output_CST90800

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0566306...	0.4486447...	0.1546364...	0.0549548...

### 

Type	Numeric (Double)
TST90800	Proportion Employed as Operators, Fabricators, and Laborers
OutputVariableName	output_TST90800

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0062326...	0.4908088...	0.1752003...	0.0794320...

### 

Type	Numeric (Double)
BST90800	Proportion Employed as Operators, Fabricators, and Laborers
OutputVariableName	output_BST90800

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	42	0.28%	
	.G	geocode missing	194	1.32%	
		Total	236	1.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14502	236	0	0.9179104...	0.1770298...	0.0943588...



Type	Numeric (Double)
CST90801	Housing Units, Total (Absolute Number)
OutputVariableName	output_CST90801

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2048	3163343	499764.70...	904880.73...



Type	Numeric (Double)
TST90801	Housing Units, Total (Absolute Number)
OutputVariableName	output_TST90801

			Frequency	% of total	% of valid
Missing	.G	geocode missing	168	1.14%	
		Total	168	1.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14570	168	0	32397	2134.9838...	1361.0646...



Type	Numeric (Double)
BST90801	Housing Units, Total (Absolute Number)
OutputVariableName	output_BST90801

			Frequency	% of total	% of valid
Missing	.G	geocode missing	194	1.32%	
		Total	194	1.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14544	194	0	11966	645.17306...	540.19626...



Type	Numeric (Double)
CST90802	Proportion Housing Units Vacant

OutputVariableName	output_CST90802
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0292651...	0.6170829...	0.0891258...	0.0666623...

### TST90802 - Prop Housing Units Vacant

Type	Numeric (Double)
TST90802	Proportion Housing Units Vacant
OutputVariableName	output_TST90802

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.8580301...	0.0830157...	0.0785648...

### BST90802 - Prop Housing Units Vacant

Type	Numeric (Double)
BST90802	Proportion Housing Units Vacant
OutputVariableName	output_BST90802

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	34	0.23%	
	.G	geocode missing	194	1.32%	
		Total	228	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14510	228	0	0.9416949...	0.0798474...	0.0854037...

### CST90803 - Prop Occ H Units that are Owner-Occ

Type	Numeric (Double)
CST90803	Proportion Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_CST90803

			Frequency	% of total	% of valid
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Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1787735...	0.8599577...	0.6387148...	0.1064311...

### TST90803 - Prop Occ H Units that are Owner-Occ

Type	Numeric (Double)				
TST90803	Proportion Occupied Housing Units that are Owner-Occupied				
OutputVariableName	output_TST90803				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.9784065...	0.6688006...	0.1998066...

### BST90803 - Prop Occ H Units that are Owner-Occ

Type	Numeric (Double)				
BST90803	Proportion Occupied Housing Units that are Owner-Occupied				
OutputVariableName	output_BST90803				

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	41	0.28%	
	.G	geocode missing	194	1.32%	
		Total	235	1.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14503	235	0	1	0.6797609...	0.2276796...

### CST90804 - Prop Wh Occ H Units that are Owner-Occ

Type	Numeric (Double)				
CST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied				
OutputVariableName	output_CST90804				

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2608755...	0.8894941...	0.6716533...	0.0958720...

### TST90804 - Prop Wh Occ H Units that are Owner-Occ

Type	Numeric (Double)
TST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_TST90804

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	434	2.94%	
	.G	geocode missing	168	1.14%	
Total			602	4.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14136	602	0	1	0.6946502...	0.1878545...

### BST90804 - Prop Wh Occ H Units that are Owner-Occ

Type	Numeric (Double)
BST90804	Proportion White Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_BST90804

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1235	8.38%	
	.G	geocode missing	194	1.32%	
Total			1,429	9.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13309	1429	0	1	0.7079721...	0.2137606...

### CST90805 - Prop Bl Occ H Units that are Owner-Occ

Type	Numeric (Double)
CST90805	Proportion Black Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_CST90805

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	1245	8.45%	
	.G	geocode missing	55	0.37%	
		Total	1,300	8.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13438	1300	0.1040929...	0.944	0.4426024...	0.1201687...

### TST90805 - Prop Bl Occ H Units that are Owner-Occ

Type	Numeric (Double)
TST90805	Proportion Black Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_TST90805

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7403	50.23%	
	.G	geocode missing	168	1.14%	
		Total	7,571	51.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7167	7571	0	1	0.4972398...	0.2731848...

### BST90805 - Prop Bl Occ H Units that are Owner-Occ

Type	Numeric (Double)
BST90805	Proportion Black Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_BST90805

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10421	70.71%	
	.G	geocode missing	194	1.32%	
		Total	10,615	72.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4123	10615	0	1	0.5264941...	0.2963831...

### CST90806 - Prop A/PI Occ H Units that are Owner-Occ

Type	Numeric (Double)
CST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_CST90806

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2743	18.61%	
	.G	geocode missing	55	0.37%	
		Total	2,798	18.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11940	2798	0.1571609...	1	0.5288127...	0.1211746...

### TST90806 - Prop A/PI Occ H Units that are Owner-Occ

Type	Numeric (Double)
TST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_TST90806

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11855	80.44%	
	.G	geocode missing	168	1.14%	
		Total	12,023	81.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2715	12023	0	1	0.6271112...	0.2673763...

### BST90806 - Prop A/PI Occ H Units that are Owner-Occ

Type	Numeric (Double)
BST90806	Proportion Asian or Pacific Islander Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_BST90806

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13038	88.47%	
	.G	geocode missing	194	1.32%	
		Total	13,232	89.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1506	13232	0	1	0.6733366...	0.2604883...

### CST90807 - Prop Oth Occ H Units that are Owner-Occ

Type	Numeric (Double)
CST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied

OutputVariableName	output_CST90807
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2342	15.89%	
	.G	geocode missing	55	0.37%	
		Total	2,397	16.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12341	2397	0.0686467...	0.9078947...	0.4167905...	0.1248802...

### TST90807 - Prop Oth Occ H Units that are Owner-Occ

Type	Numeric (Double)
TST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_TST90807

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10536	71.49%	
	.G	geocode missing	168	1.14%	
		Total	10,704	72.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4034	10704	0	1	0.4855547...	0.2508531...

### BST90807 - Prop Oth Occ H Units that are Owner-Occ

Type	Numeric (Double)
BST90807	Proportion Other Race Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_BST90807

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12940	87.8%	
	.G	geocode missing	194	1.32%	
		Total	13,134	89.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1604	13134	0	1	0.5108083...	0.2895776...

### CST90808 - Prop H Occ H Units that are Owner-Occ

Type	Numeric (Double)
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CST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_CST90808

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2184	14.82%	
	.G	geocode missing	55	0.37%	
Total			2,239	15.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12499	2239	0.0842690...	0.9036697...	0.4440078...	0.1243605...

### TST90808 - Prop H Occ H Units that are Owner-Occ

Type	Numeric (Double)
TST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_TST90808

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8894	60.35%	
	.G	geocode missing	168	1.14%	
Total			9,062	61.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5676	9062	0	1	0.5226315...	0.2505468...

### BST90808 - Prop H Occ H Units that are Owner-Occ

Type	Numeric (Double)
BST90808	Proportion Hispanic Householder Occupied Housing Units that are Owner-Occupied
OutputVariableName	output_BST90808

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11422	77.5%	
	.G	geocode missing	194	1.32%	
Total			11,616	78.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3122	11616	0	1	0.5105194...	0.2866582...

### CST90809 - Prop H Units Built 1985-March 1990

Type	Numeric (Double)
CST90809	Proportion Housing Units Built Between 1985 and March 1990
OutputVariableName	output_CST90809

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0099514...	0.4063523...	0.1077966...	0.0523009...

### TST90809 - Prop H Units Built 1985-March 1990

Type	Numeric (Double)
TST90809	Proportion Housing Units Built Between 1985 and March 1990
OutputVariableName	output_TST90809

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.9510944...	0.0984817...	0.1154633...

### BST90809 - Prop H Units Built 1985-March 1990

Type	Numeric (Double)
BST90809	Proportion Housing Units Built Between 1985 and March 1990
OutputVariableName	output_BST90809

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	34	0.23%	
	.G	geocode missing	194	1.32%	
		Total	228	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14510	228	0	1	0.0997382...	0.1429043...

### CST90810 - Prop Own-Occ H Units Built 1985-1990

Type	Numeric (Double)
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CST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990
OutputVariableName	output_CST90810

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0075376...	0.4232372...	0.1039118...	0.0533617...

### TST90810 - Prop Own-Occ H Units Built 1985-1990

Type	Numeric (Double)
TST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990
OutputVariableName	output_TST90810

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	72	0.49%	
	.G	geocode missing	168	1.14%	
		Total	240	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14498	240	0	1	0.0905335...	0.1167087...

### BST90810 - Prop Own-Occ H Units Built 1985-1990

Type	Numeric (Double)
BST90810	Proportion Owner-Occupied Housing Units Built Between 1985 and March 1990
OutputVariableName	output_BST90810

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	661	4.49%	
	.G	geocode missing	194	1.32%	
		Total	855	5.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13883	855	0	1	0.0956440...	0.1506815...

### CST90811 - Prop Rnt-Occ H Units Built 1985-1990

Type	Numeric (Double)
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CST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990
OutputVariableName	output_CST90811

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.3107658...	0.1025919...	0.0529984...

### TST90811 - Prop Rnt-Occ H Units Built 1985-1990

Type	Numeric (Double)
TST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990
OutputVariableName	output_TST90811

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	308	2.09%	
	.G	geocode missing	168	1.14%	
		Total	476	3.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14262	476	0	0.9470330...	0.0988577...	0.1275993...

### BST90811 - Prop Rnt-Occ H Units Built 1985-1990

Type	Numeric (Double)
BST90811	Proportion Renter-Occupied Housing Units Built Between 1985 and March 1990
OutputVariableName	output_BST90811

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4238	28.76%	
	.G	geocode missing	194	1.32%	
		Total	4,432	30.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10306	4432	0	1	0.1052420...	0.1700180...

### CST90812 - Median Year Housing Units Built

Type	Numeric (Double)
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CST90812	Median Year Housing Units Built
OutputVariableName	output_CST90812

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1939	1983	1965.3175...	7.9833130...

### TST90812 - Median Year Housing Units Built

Type	Numeric (Double)
TST90812	Median Year Housing Units Built
OutputVariableName	output_TST90812

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8	0.05%	
	.G	geocode missing	168	1.14%	
		Total	176	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14562	176	1939	1989	1963.6227...	12.123409...

### BST90812 - Median Year Housing Units Built

Type	Numeric (Double)
BST90812	Median Year Housing Units Built
OutputVariableName	output_BST90812

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	330	2.24%	
	.G	geocode missing	194	1.32%	
		Total	524	3.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14214	524	1939	1990	1963.6305...	12.958928...

### CST90813 - Prop Occ H Units Moved Into 1985-1990

Type	Numeric (Double)
CST90813	Proportion Occupied Housing Units Moved into Between 1985 and March 1990

OutputVariableName	output_CST90813
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2974723...	0.7229891...	0.4932504...	0.0830265...

### TST90813 - Prop Occ H Units Moved Into 1985-1990

Type	Numeric (Double)
TST90813	Proportion Occupied Housing Units Moved into Between 1985 and March 1990
OutputVariableName	output_TST90813

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0.0979899...	1	0.4691016...	0.1308496...

### BST90813 - Prop Occ H Units Moved Into 1985-1990

Type	Numeric (Double)
BST90813	Proportion Occupied Housing Units Moved into Between 1985 and March 1990
OutputVariableName	output_BST90813

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	41	0.28%	
	.G	geocode missing	194	1.32%	
		Total	235	1.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14503	235	0	1	0.4631137...	0.1613449...

### CST90814 - Prop Owner-Occ H Units Moved Into 85-90

Type	Numeric (Double)
CST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990

OutputVariableName	output_CST90814
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1892191...	0.6702523...	0.3392808...	0.0646305...

### TST90814 - Prop Owner-Occ H Units Moved Into 85-90

Type	Numeric (Double)
TST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990
OutputVariableName	output_TST90814

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	72	0.49%	
	.G	geocode missing	168	1.14%	
		Total	240	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14498	240	0	1	0.3231594...	0.1279413...

### BST90814 - Prop Owner-Occ H Units Moved Into 85-90

Type	Numeric (Double)
BST90814	Proportion Owner-Occupied Housing Units Moved into Between 1985 and March 1990
OutputVariableName	output_BST90814

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	661	4.49%	
	.G	geocode missing	194	1.32%	
		Total	855	5.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13883	855	0	1	0.3276041...	0.1613380...

### CST90815 - Prop Rntr-Occ H Units Moved Into 85-90

Type	Numeric (Double)
CST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990

OutputVariableName	output_CST90815
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.4011145...	0.9405436...	0.7704555...	0.0905306...

### TST90815 - Prop Rntr-Occ H Units Moved Into 85-90

Type	Numeric (Double)
TST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990
OutputVariableName	output_TST90815

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	308	2.09%	
	.G	geocode missing	168	1.14%	
		Total	476	3.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14262	476	0.1455441...	1	0.7530334...	0.1342344...

### BST90815 - Prop Rntr-Occ H Units Moved Into 85-90

Type	Numeric (Double)
BST90815	Proportion Renter-Occupied Housing Units Moved into Between 1985 and March 1990
OutputVariableName	output_BST90815

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4238	28.76%	
	.G	geocode missing	194	1.32%	
		Total	4,432	30.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10306	4432	0	1	0.7550421...	0.1655441...

### CST90816 - Median Gross Rent of Renter-Occ H Units

Type	Numeric (Double)
CST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent

OutputVariableName	output_CST90816
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	170	824	445.96860...	132.30158...

### TST90816 - Median Gross Rent of Renter-Occ H Units

Type	Numeric (Double)
TST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90816

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2771	18.8%	
	.G	geocode missing	168	1.14%	
		Total	2,939	19.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11799	2939	99	1001	454.68768...	158.52490...

### BST90816 - Median Gross Rent of Renter-Occ H Units

Type	Numeric (Double)
BST90816	Median Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90816

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9680	65.68%	
	.G	geocode missing	194	1.32%	
		Total	9,874	67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4864	9874	99	1001	478.98992...	164.72235...

### CST90817 - Med Gross Rent of White Rntr-Occ H Units

Type	Numeric (Double)
CST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent

OutputVariableName	output_CST90817
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3	0.02%	
	.G	geocode missing	55	0.37%	
		Total	58	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14680	58	199	836.37844...	467.76385...	136.02427...

### TST90817 - Med Gross Rent of White Rntr-Occ H Units

Type	Numeric (Double)
TST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90817

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4815	32.67%	
	.G	geocode missing	168	1.14%	
		Total	4,983	33.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9755	4983	199	1001	467.26258...	148.10675...

### BST90817 - Med Gross Rent of White Rntr-Occ H Units

Type	Numeric (Double)
BST90817	Median Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90817

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11407	77.4%	
	.G	geocode missing	194	1.32%	
		Total	11,601	78.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3137	11601	199	1001	490.08184...	147.34823...

### CST90818 - Med Gross Rent of Black Rntr-Occ H Units

Type	Numeric (Double)
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CST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90818

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2219	15.06%	
	.G	geocode missing	55	0.37%	
Total			2,274	15.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12464	2274	199	805.51006...	427.16578...	134.76024...

### TST90818 - Med Gross Rent of Black Rntr-Occ H Units

Type	Numeric (Double)
TST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90818

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11451	77.7%	
	.G	geocode missing	168	1.14%	
Total			11,619	78.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3119	11619	199	823.21428...	367.54620...	136.44835...

### BST90818 - Med Gross Rent of Black Rntr-Occ H Units

Type	Numeric (Double)
BST90818	Median Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90818

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13852	93.99%	
	.G	geocode missing	194	1.32%	
Total			14,046	95.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
692	14046	199	794.23076...	385.83939...	143.54089...

### CST90819 - Med Gross Rent of As/PI Rntr-Occ H Units

Type	Numeric (Double)
CST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90819

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4892	33.19%	
	.G	geocode missing	55	0.37%	
		Total	4,947	33.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9791	4947	199	1001	514.59499...	148.80677...

### TST90819 - Med Gross Rent of As/PI Rntr-Occ H Units

Type	Numeric (Double)
TST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90819

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13996	94.97%	
	.G	geocode missing	168	1.14%	
		Total	14,164	96.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
574	14164	285.37735...	1001	663.86068...	205.51437...

### BST90819 - Med Gross Rent of As/PI Rntr-Occ H Units

Type	Numeric (Double)
BST90819	Median Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90819

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14453	98.07%	
	.G	geocode missing	194	1.32%	
		Total	14,647	99.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
91	14647	199	756.15763...	597.45655...	109.60177...





Type	Numeric (Double)
CST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90820

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5486	37.22%	
	.G	geocode missing	55	0.37%	
Total			5,541	37.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9197	5541	229.85074...	843.35038...	474.31349...	112.60484...



Type	Numeric (Double)
TST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90820

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13774	93.46%	
	.G	geocode missing	168	1.14%	
Total			13,942	94.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
796	13942	199	789.66346...	447.70967...	108.22134...



Type	Numeric (Double)
BST90820	Median Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90820

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14441	97.98%	
	.G	geocode missing	194	1.32%	
Total			14,635	99.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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103	14635	199	652.52976...	404.08138...	126.62725...
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### CST90821 - Med Gross Rent of Hisp Rntr-Occ H Units

Type	Numeric (Double)
CST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90821

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4544	30.83%	
	.G	geocode missing	55	0.37%	
Total			4,599	31.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10139	4599	234.72222...	829.74427...	477.60801...	110.42057...

### TST90821 - Med Gross Rent of Hisp Rntr-Occ H Units

Type	Numeric (Double)
TST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90821

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	87.19%	
	.G	geocode missing	168	1.14%	
Total			13,018	88.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1720	13018	199	798.52941...	495.40255...	139.76666...

### BST90821 - Med Gross Rent of Hisp Rntr-Occ H Units

Type	Numeric (Double)
BST90821	Median Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90821

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13978	94.84%	
	.G	geocode missing	194	1.32%	
Total			14,172	96.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
566	14172	199	901.20967...	438.87971...	118.05626...

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Type	Numeric (Double)
CST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90822

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	83.275490...	355.85507...	200.10497...	55.088969...

### 

Type	Numeric (Double)
TST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90822

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2771	18.8%	
	.G	geocode missing	168	1.14%	
		Total	2,939	19.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11799	2939	63.672428...	440.57041...	178.59173...	61.764864...

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Type	Numeric (Double)
BST90822	Standard Deviation in Gross Rent of Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90822

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9680	65.68%	
	.G	geocode missing	194	1.32%	
		Total	9,874	67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4864	9874	0	440.57041...	172.36556...	65.063349...

### CST90823 - Std Dev in Gross Rent for Whites

Type	Numeric (Double)
CST90823	Standard Deviation in Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90823

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3	0.02%	
	.G	geocode missing	55	0.37%	
Total			58	0.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14680	58	98.287675...	338.28374...	207.31903...	52.632512...

### TST90823 - Std Dev in Gross Rent for Whites

Type	Numeric (Double)
TST90823	Standard Deviation in Gross Rent of White Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90823

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4815	32.67%	
	.G	geocode missing	168	1.14%	
Total			4,983	33.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9755	4983	45	464.89360...	184.34793...	60.149570...

### 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
OutputVariableName	output_BST90823

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11407	77.4%	
	.G	geocode missing	194	1.32%	

	Total	11,601	78.71%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
3137	11601	0	464.89360...	174.03213...	61.747736...

### CST90824 - Std Dev in Gross Rent for Blacks

Type	Numeric (Double)
CST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90824

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2219	15.06%	
	.G	geocode missing	55	0.37%	
Total			2,274	15.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12464	2274	94.581066...	352.48347...	201.19298...	47.596505...

### TST90824 - Std Dev in Gross Rent for Blacks

Type	Numeric (Double)
TST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90824

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11451	77.7%	
	.G	geocode missing	168	1.14%	
Total			11,619	78.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3119	11619	45.241711...	434.53999...	165.47620...	50.259324...

### BST90824 - Std Dev in Gross Rent for Blacks

Type	Numeric (Double)
BST90824	Standard Deviation in Gross Rent of Black Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90824

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	13852	93.99%	
	.G	geocode missing	194	1.32%	
		Total	14,046	95.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
692	14046	52.288588...	379.94216...	155.48270...	51.423640...

### CST90825 - Std Dev in Gross Rent for Asian/PI

Type	Numeric (Double)
CST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90825

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4892	33.19%	
	.G	geocode missing	55	0.37%	
		Total	4,947	33.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9791	4947	102.83376...	346.61186...	214.79023...	57.326166...

### TST90825 - Std Dev in Gross Rent for Asian/PI

Type	Numeric (Double)
TST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90825

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13996	94.97%	
	.G	geocode missing	168	1.14%	
		Total	14,164	96.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
574	14164	36.177556...	323.11895...	249.84548...	62.323080...

### BST90825 - Std Dev in Gross Rent for Asian/PI

Type	Numeric (Double)
BST90825	Standard Deviation in Gross Rent of Asian or Pacific Islander Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90825

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14453	98.07%	
	.G	geocode missing	194	1.32%	
		Total	14,647	99.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
91	14647	20.101153...	247.72449...	225.93929...	44.574894...

### CST90826 - Std Dev in Gross Rent for Others

Type	Numeric (Double)
CST90826	Standard Deviation in Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90826

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5486	37.22%	
	.G	geocode missing	55	0.37%	
		Total	5,541	37.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9197	5541	98.808823...	378.35358...	200.65708...	49.845185...

### TST90826 - Std Dev in Gross Rent for Others

Type	Numeric (Double)
TST90826	Standard Deviation in Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90826

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13774	93.46%	
	.G	geocode missing	168	1.14%	
		Total	13,942	94.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
796	13942	63.968862...	368.79186...	156.51854...	54.487088...

### BST90826 - Std Dev in Gross Rent for Others

Type	Numeric (Double)
BST90826	Standard Deviation in Gross Rent of Other Race Householder Specified Renter-Occupied Housing Units Paying Cash Rent

OutputVariableName	output_BST90826
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14441	97.98%	
	.G	geocode missing	194	1.32%	
		Total	14,635	99.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
103	14635	63.968862...	244.55589...	143.19023...	38.396652...

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Type	Numeric (Double)
CST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_CST90827

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4544	30.83%	
	.G	geocode missing	55	0.37%	
		Total	4,599	31.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10139	4599	106.64917...	373.35093...	198.41373...	51.088825...

### 

Type	Numeric (Double)
TST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_TST90827

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12850	87.19%	
	.G	geocode missing	168	1.14%	
		Total	13,018	88.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1720	13018	66.209265...	365.09667...	176.56244...	54.460060...

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Type	Numeric (Double)
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BST90827	Standard Deviation in Gross Rent of Hispanic Householder Specified Renter-Occupied Housing Units Paying Cash Rent
OutputVariableName	output_BST90827

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13978	94.84%	
	.G	geocode missing	194	1.32%	
Total			14,172	96.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
566	14172	40.717671...	277.12520...	162.98945...	40.838733...

### CST90828 - Median G Rent of Rnt-Occ HU as % HH Inc

Type	Numeric (Double)
CST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989
OutputVariableName	output_CST90828

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	17	298	31.832459...	34.006852...

### TST90828 - Median G Rent of Rnt-Occ HU as % HH Inc

Type	Numeric (Double)
TST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989
OutputVariableName	output_TST90828

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2771	18.8%	
	.G	geocode missing	168	1.14%	
Total			2,939	19.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11799	2939	13	351	32.371133...	34.907008...

### BST90828 - Median G Rent of Rnt-Occ HU as % HH Inc

Type	Numeric (Double)
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BST90828	Median Gross Rent of Renter Occupied Housing Units Paying Cash Rent, as a Percentage of Household Income in 1989
OutputVariableName	output_BST90828

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9680	65.68%	
	.G	geocode missing	194	1.32%	
Total			9,874	67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4864	9874	14	351	32.719572...	35.635938...

### CST90829 - Median Value of Owner-Occ Housing Units

Type	Numeric (Double)
CST90829	Median Value of Specified Owner-Occupied Housing Units
OutputVariableName	output_CST90829

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	22300	354900	102022.52...	69068.840...

### TST90829 - Median Value of Owner-Occ Housing Units

Type	Numeric (Double)
TST90829	Median Value of Specified Owner-Occupied Housing Units
OutputVariableName	output_TST90829

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	667	4.53%	
	.G	geocode missing	168	1.14%	
Total			835	5.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13903	835	14999	500001	94394.255...	69018.317...

### BST90829 - Median Value of Owner-Occ Housing Units

Type	Numeric (Double)
BST90829	Median Value of Specified Owner-Occupied Housing Units

OutputVariableName	output_BST90829
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4863	33%	
	.G	geocode missing	194	1.32%	
		Total	5,057	34.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9681	5057	14999	500001	100224.23...	70904.434...

### CST90830 - Std Dev in Housing Value

Type	Numeric (Double)
CST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units
OutputVariableName	output_CST90830

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	20346.416...	162732.69...	73092.523...	41481.787...

### TST90830 - Std Dev in Housing Value

Type	Numeric (Double)
TST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units
OutputVariableName	output_TST90830

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	667	4.53%	
	.G	geocode missing	168	1.14%	
		Total	835	5.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13903	835	8035.7534...	219730.56...	42045.299...	26346.034...

### BST90830 - Std Dev in Housing Value

Type	Numeric (Double)
BST90830	Standard Deviation in Value of Specified Owner-Occupied Housing Units
OutputVariableName	output_BST90830

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	4863	33%	
	.G	geocode missing	194	1.32%	
		Total	5,057	34.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9681	5057	4189.9379...	212826.95...	38032.950...	26769.334...

### CST90831 - Median Mo Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
CST90831	Median Monthly Owner Costs of Specified Owner-Occupied
OutputVariableName	output_CST90831

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	321	1575	769.44738...	251.82531...

### TST90831 - Median Mo Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
TST90831	Median Monthly Owner Costs of Specified Owner-Occupied
OutputVariableName	output_TST90831

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1512	10.26%	
	.G	geocode missing	168	1.14%	
		Total	1,680	11.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13058	1680	299	2001	732.74276...	262.32639...

### BST90831 - Median Mo Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
BST90831	Median Monthly Owner Costs of Specified Owner-Occupied
OutputVariableName	output_BST90831

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8115	55.06%	
	.G	geocode missing	194	1.32%	

		Total	8,309	56.38%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
6429	8309	279	2001	834.87027...	265.08714...

### CST90832 - Med Mo White Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
CST90832	Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90832

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	332.06896...	1501	790.64739...	249.96053...

### TST90832 - Med Mo White Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
TST90832	Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90832

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3250	22.05%	
	.G	geocode missing	168	1.14%	
		Total	3,418	23.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11320	3418	308.97435...	1501	737.29331...	239.45812...

### BST90832 - Med Mo White Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
BST90832	Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90832

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9410	63.85%	
	.G	geocode missing	194	1.32%	

		Total	9,604	65.16%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
5134	9604	390.19607...	1501	810.56033...	248.75306...

### CST90833 - Med Mo Black Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
CST90833	Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90833

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2832	19.22%	
	.G	geocode missing	55	0.37%	
Total			2,887	19.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11851	2887	299	1411.1794...	698.17301...	247.80347...

### TST90833 - Med Mo Black Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
TST90833	Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90833

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12401	84.14%	
	.G	geocode missing	168	1.14%	
Total			12,569	85.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2169	12569	299	1501	635.68653...	265.68398...

### BST90833 - Med Mo Black Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
BST90833	Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90833

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	14142	95.96%	
	.G	geocode missing	194	1.32%	
		Total	14,336	97.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
402	14336	337.66233...	1485	844.04186...	232.09103...

### CST90834 - Med Mo As/PI Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
CST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90834

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5000	33.93%	
	.G	geocode missing	55	0.37%	
		Total	5,055	34.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9683	5055	591.52542...	1501	1016.8822...	272.24157...

### TST90834 - Med Mo As/PI Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
TST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90834

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13563	92.03%	
	.G	geocode missing	168	1.14%	
		Total	13,731	93.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1007	13731	654.76190...	1501	1161.9245...	245.26480...

### BST90834 - Med Mo As/PI Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
BST90834	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90834

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14221	96.49%	
	.G	geocode missing	194	1.32%	
		Total	14,415	97.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
323	14415	786.30136...	1501	1200.1749...	184.76143...

### CST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
CST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90835

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6082	41.27%	
	.G	geocode missing	55	0.37%	
		Total	6,137	41.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8601	6137	408.76288...	1501	805.72134...	244.53002...

### TST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
TST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90835

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14403	97.73%	
	.G	geocode missing	168	1.14%	
		Total	14,571	98.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
167	14571	402.65486...	1258.0645...	720.57059...	241.62397...

### BST90835 - Med Mo Other Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
BST90835	Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage



OutputVariableName	output_BST90835
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14543	98.68%	
	.G	geocode missing	194	1.32%	
		Total	14,737	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	14737	1196.9696...	1196.9696...	1196.9696...	NaN

### CST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
CST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90836

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4855	32.94%	
	.G	geocode missing	55	0.37%	
		Total	4,910	33.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9828	4910	423.16384...	1501	831.25816...	227.81758...

### TST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
TST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90836

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13154	89.25%	
	.G	geocode missing	168	1.14%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	388.61788...	1501	766.37737...	198.83705...

### BST90836 - Med Mo Hisp Owner Occ Cost, W/ Mortgage

Type	Numeric (Double)
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BST90836	Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90836

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14344	97.33%	
	.G	geocode missing	194	1.32%	
Total			14,538	98.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
200	14538	495.29411...	1501	764.04058...	187.70411...

### CST90837 - Median Mo Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
CST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90837

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	99	401	213.54777...	55.942294...

### TST90837 - Median Mo Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
TST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90837

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4293	29.13%	
	.G	geocode missing	168	1.14%	
Total			4,461	30.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10277	4461	99	401	208.56641...	65.844218...

### BST90837 - Median Mo Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
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BST90837	Median Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90837

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13527	91.78%	
	.G	geocode missing	194	1.32%	
Total			13,721	93.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1017	13721	99	401	232.60471...	75.752180...

### CST90838 - Med Mo White Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
CST90838	Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90838

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	99	401	218.24611...	55.807494...

### TST90838 - Med Mo White Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
TST90838	Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90838

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6124	41.55%	
	.G	geocode missing	168	1.14%	
Total			6,292	42.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8446	6292	99	401	217.90503...	64.459097...

### BST90838 - Med Mo White Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
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BST90838	Median Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90838

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13699	92.95%	
	.G	geocode missing	194	1.32%	
Total			13,893	94.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
845	13893	99	401	243.27796...	75.739724...

### CST90839 - Med Mo Black Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
CST90839	Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90839

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3685	25%	
	.G	geocode missing	55	0.37%	
Total			3,740	25.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10998	3740	118.52941...	401	206.93541...	60.735470...

### TST90839 - Med Mo Black Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
TST90839	Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90839

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13462	91.34%	
	.G	geocode missing	168	1.14%	
Total			13,630	92.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1108	13630	122.09302...	332.53012...	177.77408...	44.890056...

### BST90839 - Med Mo Black Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
BST90839	Median Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90839

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14528	98.58%	
	.G	geocode missing	194	1.32%	
		Total	14,722	99.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16	14722	167.32673...	291.54929...	202.02551...	32.634971...

### CST90840 - Med Mo As/PI Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
CST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90840

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9617	65.25%	
	.G	geocode missing	55	0.37%	
		Total	9,672	65.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5066	9672	155.78512...	401	245.24067...	68.414261...

### TST90840 - Med Mo As/PI Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
TST90840	Median Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90840

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14373	97.52%	
	.G	geocode missing	168	1.14%	
		Total	14,541	98.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
197	14541	146.70050...	167.64705...	160.89593...	7.2127136...

 BST90840 - Med Mo 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
OutputVariableName	output_BST90840

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

 CST90841 - Med Mo Other Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
CST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90841

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8851	60.06%	
	.G	geocode missing	55	0.37%	
		Total	8,906	60.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5832	8906	134.18338...	387.85714...	200.20880...	37.227692...

 TST90841 - Med Mo Other Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
TST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90841

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14444	98.01%	
	.G	geocode missing	168	1.14%	
		Total	14,612	99.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
126	14612	117.85714...	204.24528...	125.68570...	19.677064...

 BST90841 - Med Mo Other Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
BST90841	Median Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90841

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

 CST90842 - Med Mo Hisp Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
CST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90842

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7634	51.8%	
	.G	geocode missing	55	0.37%	
		Total	7,689	52.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7049	7689	143.38842...	401	220.82190...	65.625773...

 TST90842 - Med Mo Hisp Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
TST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90842

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14403	97.73%	
	.G	geocode missing	168	1.14%	
		Total	14,571	98.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
167	14571	137.86764...	340.58823...	219.92935...	45.903286...

 BST90842 - Med Mo Hisp Owner Occ Cost, Not-Mortg

Type	Numeric (Double)
BST90842	Median Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90842

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

 CST90843 - Std Dev in Mo Owner Cost, W/ Mortg

Type	Numeric (Double)
CST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90843

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	171.34055...	760.53729...	432.15293...	145.03043...

 TST90843 - Std Dev in Mo Owner Cost, W/ Mortg

Type	Numeric (Double)
TST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90843

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1512	10.26%	
	.G	geocode missing	168	1.14%	
Total			1,680	11.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13058	1680	90.430947...	890.35795...	340.27935...	146.71225...



 BST90843 - Std Dev in Mo Owner Cost, W/ Mortg

Type	Numeric (Double)
BST90843	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90843

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8115	55.06%	
	.G	geocode missing	194	1.32%	
Total			8,309	56.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6429	8309	93.361769...	862.37634...	354.28612...	151.23866...

 CST90844 - Std Dev in Mo Wh Owner Cost, W/ Mortg

Type	Numeric (Double)
CST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90844

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	195.63717...	572.02454...	397.82258...	95.733364...

 TST90844 - Std Dev in Mo Wh Owner Cost, W/ Mortg

Type	Numeric (Double)
TST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90844

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3250	22.05%	
	.G	geocode missing	168	1.14%	
Total			3,418	23.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11320	3418	107.45511...	651.12777...	334.37800...	112.02857...

 BST90844 - Std Dev in Mo Wh Owner Cost, W/ Mortg

Type	Numeric (Double)
BST90844	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90844

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9410	63.85%	
	.G	geocode missing	194	1.32%	
Total			9,604	65.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5134	9604	114.39760...	673.98602...	330.85126...	111.27062...

 CST90845 - Std Dev in Mo Bl Owner Cost, W/ Mortg

Type	Numeric (Double)
CST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90845

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2832	19.22%	
	.G	geocode missing	55	0.37%	
Total			2,887	19.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11851	2887	158.04142...	595.18090...	355.91854...	106.14463...

 TST90845 - Std Dev in Mo Bl Owner Cost, W/ Mortg

Type	Numeric (Double)
TST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90845

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	12401	84.14%	
	.G	geocode missing	168	1.14%	
Total			12,569	85.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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2169	12569	129.18563...	621.40673...	298.43370...	106.20292...
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### BST90845 - Std Dev in Mo BI Owner Cost, W/ Mortg

Type	Numeric (Double)
BST90845	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90845

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14142	95.96%	
	.G	geocode missing	194	1.32%	
Total			14,336	97.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
402	14336	127.20281...	592.19189...	382.91005...	139.96779...

### CST90846 - Std Dev in Mo A/PI Owner Cost, W/ Mortg

Type	Numeric (Double)
CST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90846

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	5000	33.93%	
	.G	geocode missing	55	0.37%	
Total			5,055	34.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9683	5055	294.19974...	562.76521...	445.77883...	62.227627...

### TST90846 - Std Dev in Mo A/PI Owner Cost, W/ Mortg

Type	Numeric (Double)
TST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90846

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13563	92.03%	
	.G	geocode missing	168	1.14%	
Total			13,731	93.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1007	13731	270.47165...	631.37021...	474.58615...	72.278740...

### BST90846 - Std Dev in Mo A/PI Owner Cost, W/ Mortg

Type	Numeric (Double)
BST90846	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90846

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14221	96.49%	
	.G	geocode missing	194	1.32%	
Total			14,415	97.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
323	14415	267.07854...	631.37021...	479.83068...	89.108738...

### CST90847 - Std Dev in Mo Oth Owner Cost, W/ Mortg

Type	Numeric (Double)
CST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90847

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	6082	41.27%	
	.G	geocode missing	55	0.37%	
Total			6,137	41.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8601	6137	147.48621...	591.10627...	375.00852...	101.40739...

### TST90847 - Std Dev in Mo Oth Owner Cost, W/ Mortg

Type	Numeric (Double)
TST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90847

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14403	97.73%	
	.G	geocode missing	168	1.14%	

	Total	14,571	98.87%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
167	14571	129.04041...	489.73929...	290.34201...	133.12357...

### BST90847 - Std Dev in Mo Oth Owner Cost, W/ Mortg

Type	Numeric (Double)
BST90847	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90847

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14543	98.68%	
	.G	geocode missing	194	1.32%	
Total			14,737	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	14737	473.66963...	473.66963...	473.66963...	NaN

### CST90848 - Std Dev in Mo H Owner Cost, W/ Mortg

Type	Numeric (Double)
CST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_CST90848

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4855	32.94%	
	.G	geocode missing	55	0.37%	
Total			4,910	33.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9828	4910	132.51833...	599.86802...	396.32972...	91.669729...

### TST90848 - Std Dev in Mo H Owner Cost, W/ Mortg

Type	Numeric (Double)
TST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_TST90848

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	13154	89.25%	
	.G	geocode missing	168	1.14%	
		Total	13,322	90.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1416	13322	135.13285...	527.87893...	359.54290...	106.26105...

### BST90848 - Std Dev in Mo H Owner Cost, W/ Mortg

Type	Numeric (Double)
BST90848	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units with Mortgage
OutputVariableName	output_BST90848

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14344	97.33%	
	.G	geocode missing	194	1.32%	
		Total	14,538	98.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
200	14538	123.67414...	513.55179...	328.07883...	85.865377...

### CST90849 - Std Dev in Mo Owner Cost, Not-Mortg

Type	Numeric (Double)
CST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage
OutputVariableName	output_CST90849

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	54.460440...	136.80776...	96.250912...	17.054382...

### TST90849 - Std Dev in Mo Owner Cost, Not-Mortg

Type	Numeric (Double)
TST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage
OutputVariableName	output_TST90849

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	4293	29.13%	
	.G	geocode missing	168	1.14%	
		Total	4,461	30.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10277	4461	0	157.67951...	81.511350...	20.652911...

### BST90849 - Std Dev in Mo Owner Cost, Not-Mortg

Type	Numeric (Double)
BST90849	Standard Deviation in Monthly Owner Costs of Specified Owner-Occupied Housing Units, Not Mortgage
OutputVariableName	output_BST90849

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13527	91.78%	
	.G	geocode missing	194	1.32%	
		Total	13,721	93.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1017	13721	35.190377...	186.30173...	79.465858...	22.568229...

### CST90850 - Std Dev in Mo Wh Owner Cost, Not-Mortg

Type	Numeric (Double)
CST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90850

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	58.034774...	141.00758...	97.087569...	16.790575...

### TST90850 - Std Dev in Mo Wh Owner Cost, Not-Mortg

Type	Numeric (Double)
TST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90850

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	6124	41.55%	
	.G	geocode missing	168	1.14%	
		Total	6,292	42.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8446	6292	0	153.67200...	82.167444...	20.172821...

### BST90850 - Std Dev in Mo Wh Owner Cost, Not-Mortg

Type	Numeric (Double)
BST90850	Standard Deviation in Monthly Owner Costs of White Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90850

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13699	92.95%	
	.G	geocode missing	194	1.32%	
		Total	13,893	94.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
845	13893	33.913832...	182.29155...	82.255049...	21.460517...

### CST90851 - Std Dev in Mo Bl Owner Cost, Not-Mortg

Type	Numeric (Double)
CST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90851

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	3685	25%	
	.G	geocode missing	55	0.37%	
		Total	3,740	25.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10998	3740	62.996858...	143.09459...	95.596676...	15.247435...

### TST90851 - Std Dev in Mo Bl Owner Cost, Not-Mortg

Type	Numeric (Double)
TST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_TST90851



			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13462	91.34%	
	.G	geocode missing	168	1.14%	
		Total	13,630	92.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1108	13630	48.378127...	143.17781...	85.538376...	20.413974...

### BST90851 - Std Dev in Mo BI Owner Cost, Not-Mortg

Type	Numeric (Double)
BST90851	Standard Deviation in Monthly Owner Costs of Black Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90851

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14528	98.58%	
	.G	geocode missing	194	1.32%	
		Total	14,722	99.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16	14722	74.816227...	117.15784...	94.009221...	13.446739...

### CST90852 - Std Dev in Mo A/PI Owner Cost, Not-Mortg

Type	Numeric (Double)
CST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90852

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9617	65.25%	
	.G	geocode missing	55	0.37%	
		Total	9,672	65.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5066	9672	66.303791...	140.16789...	109.52498...	13.840418...

### TST90852 - Std Dev in Mo A/PI Owner Cost, Not-Mortg

Type	Numeric (Double)
TST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged

OutputVariableName	output_TST90852
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14373	97.52%	
	.G	geocode missing	168	1.14%	
		Total	14,541	98.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
197	14541	48.199238...	109.77102...	81.173958...	21.087054...

### BST90852 - Std Dev in Mo A/PI Owner Cost, Not-Mortg

Type	Numeric (Double)
BST90852	Standard Deviation in Monthly Owner Costs of Asian or Pacific Islander Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90852

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

### CST90853 - Std Dev in Mo Oth Owner Cost, Not-Mortg

Type	Numeric (Double)
CST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90853

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8851	60.06%	
	.G	geocode missing	55	0.37%	
		Total	8,906	60.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5832	8906	56.812455...	150.70989...	99.597428...	12.806211...

### TST90853 - Std Dev in Mo Oth Owner Cost, Not-Mortg

Type	Numeric (Double)
TST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged

OutputVariableName	output_TST90853
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14444	98.01%	
	.G	geocode missing	168	1.14%	
		Total	14,612	99.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
126	14612	45.442046...	104.51691...	69.914840...	8.9878644...

### BST90853 - Std Dev in Mo Oth Owner Cost, Not-Mortg

Type	Numeric (Double)
BST90853	Standard Deviation in Monthly Owner Costs of Other Race Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_BST90853

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

### CST90854 - Std Dev in Mo H Owner Cost, Not-Mortg

Type	Numeric (Double)
CST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged
OutputVariableName	output_CST90854

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7634	51.8%	
	.G	geocode missing	55	0.37%	
		Total	7,689	52.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7049	7689	59.201976...	153.29997...	96.440600...	15.312242...

### TST90854 - Std Dev in Mo H Owner Cost, Not-Mortg

Type	Numeric (Double)
TST90854	Standard Deviation in Monthly Owner Costs of Hispanic Householder Specified Owner-Occupied Housing Units, Not Mortgaged

OutputVariableName	output_TST90854
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	14403	97.73%	
	.G	geocode missing	168	1.14%	
Total			14,571	98.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
167	14571	48.274840...	132.01627...	105.22097...	21.581196...

### 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
OutputVariableName	output_BST90854

			Frequency
Missing	.E	unstable estimates	14544
	.G	geocode missing	194

Valid	Invalid
0	14738

### CST90855 - Med Mortgaged Mo Owner Cost Per HH Inc

Type	Numeric (Double)
CST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged Housing Units as a Percentage of Household Income in 1989
OutputVariableName	output_CST90855

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	15	214	40.646598...	53.284558...

### TST90855 - Med Mortgaged Mo Owner Cost Per HH Inc

Type	Numeric (Double)
TST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged Housing Units as a Percentage of Household Income in 1989
OutputVariableName	output_TST90855

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1516	10.29%	
	.G	geocode missing	168	1.14%	
		Total	1,684	11.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13054	1684	13	294	41.291404...	54.278485...

### BST90855 - Med Mortgaged Mo Owner Cost Per HH Inc

Type	Numeric (Double)
BST90855	Median Monthly Owner Costs of Specified Owner-Occupied Mortgaged Housing Units as a Percentage of Household Income in 1989
OutputVariableName	output_BST90855

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8148	55.29%	
	.G	geocode missing	194	1.32%	
		Total	8,342	56.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6396	8342	11	257	43.994527...	56.174174...

### CST90856 - Med Non-Mortg Mo Owner Cost Per HH Inc

Type	Numeric (Double)
CST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989
OutputVariableName	output_CST90856

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	11	148	25.995641...	35.991420...

### TST90856 - Med Non-Mortg Mo Owner Cost Per HH Inc

Type	Numeric (Double)
TST90856	Median Monthly Owner Costs of Specified Owner-Occupied Not Mortgaged Housing Units as a Percentage of Household Income in 1989
OutputVariableName	output_TST90856

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4322	29.33%	
	.G	geocode missing	168	1.14%	
		Total	4,490	30.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10248	4490	10	215	27.699843...	38.894783...

### 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
OutputVariableName	output_BST90856

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13553	91.96%	
	.G	geocode missing	194	1.32%	
		Total	13,747	93.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
991	13747	10	183	31.596367...	42.384394...

### CST90857 - Prop Occ H Units W/O Complete Plumbing

Type	Numeric (Double)
CST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_CST90857

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0016597...	0.1234877...	0.0091187...	0.0135984...

### TST90857 - Prop Occ H Units W/O Complete Plumbing

Type	Numeric (Double)
TST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_TST90857

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
		Total	170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2349528...	0.0080934...	0.0150035...

### BST90857 - Prop Occ H Units W/O Complete Plumbing

Type	Numeric (Double)
BST90857	Proportion Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_BST90857

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	41	0.28%	
	.G	geocode missing	194	1.32%	
		Total	235	1.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14503	235	0	0.3482587...	0.0075025...	0.0187270...

### CST90858 - Prop Wh Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
CST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_CST90858

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0010217...	0.1237136...	0.0061125...	0.0112716...

### TST90858 - Prop Wh Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
TST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_TST90858

			Frequency	% of total	% of valid
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Missing	.E	unstable estimates	434	2.94%	
	.G	geocode missing	168	1.14%	
		Total	602	4.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14136	602	0	0.2199413...	0.0061074...	0.0140467...

### BST90858 - Prop Wh Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
BST90858	Proportion White Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_BST90858

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1235	8.38%	
	.G	geocode missing	194	1.32%	
		Total	1,429	9.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13309	1429	0	0.3482587...	0.0054183...	0.0168144...

### CST90859 - Prop Bl Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
CST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_CST90859

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1245	8.45%	
	.G	geocode missing	55	0.37%	
		Total	1,300	8.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13438	1300	0	0.1762669...	0.0150772...	0.0244871...

### TST90859 - Prop Bl Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
TST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_TST90859



			Frequency	% of total	% of valid
Missing	.E	unstable estimates	7403	50.23%	
	.G	geocode missing	168	1.14%	
		Total	7,571	51.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7167	7571	0	0.4787234...	0.0152815...	0.0322978...

### BST90859 - Prop Bl Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
BST90859	Proportion Black Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_BST90859

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	10421	70.71%	
	.G	geocode missing	194	1.32%	
		Total	10,615	72.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4123	10615	0	0.2926829...	0.0162371...	0.0378643...

### CST90860 - Prop As/PI Occ H Units W/O Compl Plumbng

Type	Numeric (Double)
CST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_CST90860

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2743	18.61%	
	.G	geocode missing	55	0.37%	
		Total	2,798	18.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11940	2798	0	0.0597014...	0.0055221...	0.0067512...

### TST90860 - Prop As/PI Occ H Units W/O Compl Plumbng

Type	Numeric (Double)
TST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities

OutputVariableName	output_TST90860
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11855	80.44%	
	.G	geocode missing	168	1.14%	
		Total	12,023	81.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2715	12023	0	0.2282608...	0.0062947...	0.0161980...

### BST90860 - Prop As/PI Occ H Units W/O Compl Plumbng

Type	Numeric (Double)
BST90860	Proportion Asian or Pacific Islander Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_BST90860

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	13038	88.47%	
	.G	geocode missing	194	1.32%	
		Total	13,232	89.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1506	13232	0	0.1944444...	0.0060064...	0.0199300...

### CST90861 - Prop Oth Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
CST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_CST90861

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2443	16.58%	
	.G	geocode missing	55	0.37%	
		Total	2,498	16.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12240	2498	0	0.7281105...	0.0074944...	0.0105064...

### TST90861 - Prop Oth Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
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TST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_TST90861

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	9426	63.96%	
	.G	geocode missing	168	1.14%	
Total			9,594	65.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5144	9594	0	0.1634615...	0.0058793...	0.0181701...

### BST90861 - Prop Oth Occ H Units W/O Compl Plumbing

Type	Numeric (Double)
BST90861	Proportion Other Race Householder Occupied Housing Units Lacking Complete Plumbing Facilities
OutputVariableName	output_BST90861

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11884	80.64%	
	.G	geocode missing	194	1.32%	
Total			12,078	81.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2660	12078	0	0.2077922...	0.0034828...	0.0174765...

### CST90862 - Prop H Occ H Units W/O Complete Plumbing

Type	Numeric (Double)
CST90862	Proportion Hispanic Householder Occupied Housing Units
OutputVariableName	output_CST90862

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2184	14.82%	
	.G	geocode missing	55	0.37%	
Total			2,239	15.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12499	2239	0	0.1410256...	0.0103579...	0.0090969...

### TST90862 - Prop H Occ H Units W/O Complete Plumbing

Type	Numeric (Double)
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TST90862	Proportion Hispanic Householder Occupied Housing Units
OutputVariableName	output_TST90862

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	8894	60.35%	
	.G	geocode missing	168	1.14%	
Total			9,062	61.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5676	9062	0	0.1529411...	0.0077135...	0.0193495...

### BST90862 - Prop H Occ H Units W/O Complete Plumbing

Type	Numeric (Double)
BST90862	Proportion Hispanic Householder Occupied Housing Units
OutputVariableName	output_BST90862

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	11422	77.5%	
	.G	geocode missing	194	1.32%	
Total			11,616	78.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3122	11616	0	0.2307692...	0.0079470...	0.0249000...

### CST90863 - Prop Owner-Occ H Units W/O All Plumbing

Type	Numeric (Double)
CST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
OutputVariableName	output_CST90863

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.0166761...	6.5E-4	9.88E-4

### TST90863 - Prop Owner-Occ H Units W/O All Plumbing

Type	Numeric (Double)
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TST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
OutputVariableName	output_TST90863

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	72	0.49%	
	.G	geocode missing	168	1.14%	
		Total	240	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14498	240	0	0.0425531...	6.01E-4	0.0023897...

### BST90863 - Prop Owner-Occ H Units W/O All Plumbing

Type	Numeric (Double)
BST90863	Proportion Owner-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
OutputVariableName	output_BST90863

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	661	4.49%	
	.G	geocode missing	194	1.32%	
		Total	855	5.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13883	855	0	0.0694444...	5.12E-4	0.0035501...

### CST90864 - Prop Rntr-Occ H Units W/O All Plumbing

Type	Numeric (Double)
CST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
OutputVariableName	output_CST90864

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.0962025...	0.0033879...	0.0075146...

### TST90864 - Prop Rntr-Occ H Units W/O All Plumbing

Type	Numeric (Double)
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TST90864	Proportion Renter-Occupied Housing Units Lacking Complete Plumbing Facilities and with 1.01 or More Persons per Room
OutputVariableName	output_TST90864

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	308	2.09%	
	.G	geocode missing	168	1.14%	
		Total	476	3.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14262	476	0	0.2941176...	0.0027609...	0.0100747...

### BST90864 - 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
OutputVariableName	output_BST90864

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4238	28.76%	
	.G	geocode missing	194	1.32%	
		Total	4,432	30.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10306	4432	0	0.1971830...	0.0026789...	0.0143171...

### CST90865 - Prop H Units W/O Complete Kitchen Facil

Type	Numeric (Double)
CST90865	Proportion Housing Units Lacking Complete Kitchen Facilities
OutputVariableName	output_CST90865

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0023858...	0.1152196...	0.0107076...	0.0094229...

### TST90865 - Prop H Units W/O Complete Kitchen Facil

Type	Numeric (Double)
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TST90865	Proportion Housing Units Lacking Complete Kitchen Facilities
OutputVariableName	output_TST90865

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	2	0.01%	
	.G	geocode missing	168	1.14%	
Total			170	1.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14568	170	0	0.2209381...	0.0096568...	0.0137109...

### BST90865 - Prop H Units W/O Complete Kitchen Facil

Type	Numeric (Double)
BST90865	Proportion Housing Units Lacking Complete Kitchen Facilities
OutputVariableName	output_BST90865

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	34	0.23%	
	.G	geocode missing	194	1.32%	
Total			228	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14510	228	0	0.4485049...	0.0091803...	0.0204553...

### CST90866 - Prop Owner-Occ H Units W/ Telephone

Type	Numeric (Double)
CST90866	Proportion Owner-Occupied Housing Units with Telephone
OutputVariableName	output_CST90866

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.7733560...	0.9982747...	0.9774059...	0.0274206...

### TST90866 - Prop Owner-Occ H Units W/ Telephone

Type	Numeric (Double)
TST90866	Proportion Owner-Occupied Housing Units with Telephone
OutputVariableName	output_TST90866

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	72	0.49%	
	.G	geocode missing	168	1.14%	
		Total	240	1.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14498	240	0.6820512...	1	0.9726979...	0.0428350...

### BST90866 - Prop Owner-Occ H Units W/ Telephone

Type	Numeric (Double)
BST90866	Proportion Owner-Occupied Housing Units with Telephone
OutputVariableName	output_BST90866

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	661	4.49%	
	.G	geocode missing	194	1.32%	
		Total	855	5.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13883	855	0.5476190...	1	0.9729709...	0.0524937...

### CST90867 - Prop Rntr-Occ H Units W/ Telephone

Type	Numeric (Double)
CST90867	Proportion Renter-Occupied Housing Units with Telephone
OutputVariableName	output_CST90867

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.4782608...	0.9852228...	0.8817988...	0.0822673...

### TST90867 - Prop Rntr-Occ H Units W/ Telephone

Type	Numeric (Double)
TST90867	Proportion Renter-Occupied Housing Units with Telephone
OutputVariableName	output_TST90867

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	308	2.09%	
	.G	geocode missing	168	1.14%	



	Total	476	3.23%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14262	476	0.3626373...	1	0.8715084...	0.1152043...

### BST90867 - Prop Rntr-Occ H Units W/ Telephone

Type	Numeric (Double)
BST90867	Proportion Renter-Occupied Housing Units with Telephone
OutputVariableName	output_BST90867

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	4238	28.76%	
	.G	geocode missing	194	1.32%	
Total			4,432	30.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10306	4432	0.0434782...	1	0.8674439...	0.1358357...

### CSD90868 - Prop School Aged Chldrn At-Risk

Type	Numeric (Double)
CSD90868	Proportion School Age Children (6-19 Years) Who are "At Risk" School Age Children - County
OutputVariableName	output_CSD90868

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0022564...	0.2468334...	0.0546703...	0.0406891...

### CSD90869 - Prop Pre-School Aged Chldrn At-Risk

Type	Numeric (Double)
CSD90869	Proportion Pre-school Age Children (4-5 Years) Who are "At Risk" Pre-school Age Children - County
OutputVariableName	output_CSD90869

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.2456790...	0.0639200...	0.0466796...

### CAR93870 - Total Phys-PC Per 100,000

Type	Numeric (Double)
CAR93870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93870

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1670.5171...	205.31461...	177.97454...

### CAR90870 - Total Phys-PC Per 100,000

Type	Numeric (Double)
CAR90870	Total Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90870

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1523.0046...	195.37737...	161.58104...

### CAR93871 - Office-based Phys-PC Per 100,000

Type	Numeric (Double)
CAR93871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93871

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	869.91291...	153.19200...	97.572738...



Type	Numeric (Double)
CAR90871	Office-Based Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90871

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	776.52582...	143.31458...	87.065739...



Type	Numeric (Double)
CAR93872	General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93872

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	71.718862...	26.030631...	11.020579...



Type	Numeric (Double)
CAR90872	General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90872

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	69.767441...	26.279665...	10.321330...



Type	Numeric (Double)
CAR93873	Office-Based General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93873

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	62.365740...	22.381642...	9.6248066...



Type	Numeric (Double)
CAR90873	Office-Based General and Family Practice Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90873

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	66.666666...	22.555207...	8.9866573...



Type	Numeric (Double)
CAR93874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93874

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	711.74693...	69.388024...	77.300085...



Type	Numeric (Double)
CAR90874	Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90874

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	631.92488...	63.418456...	68.470540...



Type	Numeric (Double)
CAR93875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93875

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	395.41496...	50.745616...	43.750416...



Type	Numeric (Double)
CAR90875	Office-Based Medical Specialist (Total) Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90875

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	341.78403...	45.330706...	37.972400...



Type	Numeric (Double)
CAR93876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93876

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	61.311533...	15.692428...	11.733875...



Type	Numeric (Double)
CAR90876	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90876

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	50.815217...	14.753919...	10.009460...



Type	Numeric (Double)
CAR93877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93877

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	34.654345...	11.801104...	7.1838469...



Type	Numeric (Double)
CAR90877	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90877

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	30.985915...	10.801066...	5.9928537...



Type	Numeric (Double)
CAR90878	Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
OutputVariableName	output_CAR90878

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	230.65578...	58.095143...	41.713144...



Type	Numeric (Double)
CAR90879	Office-Based Pediatric Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
OutputVariableName	output_CAR90879

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	133.76320...	42.477461...	25.269381...



Type	Numeric (Double)
CAR93880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93880

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	48.092113...	12.591641...	8.4556672...



Type	Numeric (Double)
CAR90880	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90880

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	46.009389...	12.675192...	7.9324616...



Type	Numeric (Double)
CAR93881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93881

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	35.614640...	10.201254...	5.8768013...





Type	Numeric (Double)
CAR90881	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90881

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	32.049306...	10.162788...	5.3585774...



Type	Numeric (Double)
CAR93882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
OutputVariableName	output_CAR93882

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	199.44572...	52.964788...	35.090782...



Type	Numeric (Double)
CAR90882	Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
OutputVariableName	output_CAR90882

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	185.87360...	52.681082...	32.205066...



Type	Numeric (Double)
CAR93883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
OutputVariableName	output_CAR93883

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	135.46708...	43.009352...	24.438286...



Type	Numeric (Double)
CAR90883	Office-Based Ob-Gyn Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Women Age 15-44 - County
OutputVariableName	output_CAR90883

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	120.26805...	42.332999...	21.808454...



Type	Numeric (Double)
CAR93884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93884

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	84.414430...	7.8142662...	8.6524964...



Type	Numeric (Double)
CAR90884	Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90884

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	82.629107...	7.6960113...	8.2727164...



Type	Numeric (Double)
CAR93885	Office-Based Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93885

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	29.322907...	6.0089228...	4.0817723...



Type	Numeric (Double)
CAR90885	Office-Based Orthopedic Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90885

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	21.596244...	5.7324883...	3.2396016...



Type	Numeric (Double)
CAR93886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93886

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10.193472...	1.4565462...	1.7954467...



Type	Numeric (Double)
CAR90886	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90886

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	9.9439935...	1.3784187...	1.7943801...



Type	Numeric (Double)
CAR93887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93887

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	8.1547776...	1.0707580...	1.3461052...



Type	Numeric (Double)
CAR90887	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90887

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7.3151217...	0.9619008...	1.3823631...



Type	Numeric (Double)
CAR90888	Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
OutputVariableName	output_CAR90888

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	45.953212...	5.5158401...	7.6330279...



Type	Numeric (Double)
CAR90889	Office-Based Child Psychology Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population Aged 17 and Younger - County
OutputVariableName	output_CAR90889

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	36.419921...	3.8573683...	5.7718180...



Type	Numeric (Double)
CAR93890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93890

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	62.407249...	11.465282...	11.173642...



Type	Numeric (Double)
CAR90890	Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90890

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	60.759493...	10.906342...	10.958773...



Type	Numeric (Double)
CAR93891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93891

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	46.474939...	8.0796022...	7.1163933...



Type	Numeric (Double)
CAR90891	Office-Based Psychiatry Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90891

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	44.328552...	7.3319132...	6.5668630...



Type	Numeric (Double)
CAR93892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93892

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	25.156160...	6.1046430...	3.9836874...



Type	Numeric (Double)
CAR90892	Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90892

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	22.598870...	5.4599714...	3.3440107...



Type	Numeric (Double)
CAR93893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93893

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	21.745155...	3.9065007...	2.7811716...



Type	Numeric (Double)
CAR90893	Office-Based Emergency Medical Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90893

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19.991308...	3.4156987...	2.3680414...




Type	Numeric (Double)
CAR93894	Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93894

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	38.208636...	1.8575287...	3.8540629...





Type	Numeric (Double)
CAR90894	Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90894

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	37.558685...	1.5137307...	3.7214117...



Type	Numeric (Double)
CAR93895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93895

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	19.548604...	1.2011820...	2.0495346...



Type	Numeric (Double)
CAR90895	Office-Based Physical Medicine/Rehabilitation Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90895

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16.901408...	0.8987827...	1.7308091...



Type	Numeric (Double)
CAR93896	General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93896

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	2.9358557...	0.2008037...	0.4085861...



Type	Numeric (Double)
CAR90896	General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90896

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.9723865...	0.2346683...	0.4485705...



Type	Numeric (Double)
CAR93897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93897

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.3300073...	0.1341826...	0.2295251...



Type	Numeric (Double)
CAR90897	Office-Based General Preventive Medicine Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90897

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.9723865...	0.1778917...	0.3584778...



Type	Numeric (Double)
CAR93898	General Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93898

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	4.4163759...	0.1694539...	0.2900900...



Type	Numeric (Double)
CAR90898	General Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90898

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	3.3003300...	0.1527624...	0.2969052...



Type	Numeric (Double)
CAR93899	Office-Based Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR93899

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	4.4163759...	0.1460946...	0.2340846...



Type	Numeric (Double)
CAR90899	Office-Based Public Health Specialist Physicians (non-Federal) Providing Patient Care per 100,000 Population - County
OutputVariableName	output_CAR90899

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	3.3003300...	0.1152828...	0.2267743...



Type	Numeric (Double)
CAR89900	D.O.'s Active (non-Federal) per 100,000 Population - County
OutputVariableName	output_CAR89900

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	103.01739...	11.188897...	14.378442...



Type	Numeric (Double)
CAR89901	D.O.'s Active (non-Federal) in General Practice per 100,000 Population - County
OutputVariableName	output_CAR89901

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	41.246809...	5.7121949...	6.9387394...

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Type	Numeric (Double)
CAR89902	D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population - County
OutputVariableName	output_CAR89902

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	2.7237195...	0.2173486...	0.3984897...

### 

Type	Numeric (Double)
CAR89903	D.O.'s Active (non-Federal) in Pediatrics per 100,000 Population Aged 17 and Younger - County
OutputVariableName	output_CAR89903

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10.583503...	0.8531874...	1.6056593...

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Type	Numeric (Double)
CAR89904	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Population - County

OutputVariableName	output_CAR89904
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	4.9814987...	0.2797765...	0.5368983...

### CAR89905 - Ob-Gyn D.O.'s Active Per 100,000 W 15-44

Type	Numeric (Double)
CAR89905	D.O.'s Active (non-Federal) in Ob-Gyn per 100,000 Women Aged 15-44 - County
OutputVariableName	output_CAR89905

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.369946...	1.1567940...	2.2456413...

### CAR90906 - Dentists Per 100,000

Type	Numeric (Double)
CAR90906	Dentists per 100,000 Population - County
OutputVariableName	output_CAR90906

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	203.82442...	62.432372...	28.353147...

### CAR90907 - Dental Hygienists Per 100,000

Type	Numeric (Double)
CAR90907	Dental Hygienists per 100,000 Population - County
OutputVariableName	output_CAR90907

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	333.33333...	29.107590...	16.290171...

### CAR90908 - Dental Assistants Per 100,000

Type	Numeric (Double)
CAR90908	Dental Assistants per 100,000 Population - County
OutputVariableName	output_CAR90908

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	205.35714...	73.148637...	31.216823...

### CAR90909 - Registered Nurses Per 100,000

Type	Numeric (Double)
CAR90909	Registered Nurses per 100,000 Population - County
OutputVariableName	output_CAR90909

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	47.619047...	2437.5586...	759.29029...	278.53866...

### CAR90910 - Licensed Practical Nurses Per 100,000

Type	Numeric (Double)
CAR90910	Licenses Practical Nurses per 100,000 Population - County
OutputVariableName	output_CAR90910

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6.1349693...	1006.6225...	174.68570...	90.717244...



Type	Numeric (Double)
CAR90911	Physicians Assistants per 100,000 Population - County
OutputVariableName	output_CAR90911

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	168.53932...	9.8452338...	8.4384790...



Type	Numeric (Double)
CAR90912	Health Aides, Except Nursing, per 100,000 Population - County
OutputVariableName	output_CAR90912

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	323.07692...	88.607948...	43.295683...



Type	Numeric (Double)
CAR90913	Health Diagnostic Practitioners per 100,000 Population - County
OutputVariableName	output_CAR90913

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	192	19.151763...	20.798304...



Type	Numeric (Double)
CAR90914	Physical Therapists per 100,000 Population - County



OutputVariableName	output_CAR90914
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	101.69491...	36.046393...	19.621985...

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Type	Numeric (Double)
CAR90915	Pharmacists per 100,000 Population - County
OutputVariableName	output_CAR90915

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	229.95780...	72.176458...	33.211526...

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Type	Code
Measurement Unit	numeric
CAR95916	HPSA (Health Professions Shortage Area) Code - Primary Care - County
OutputVariableName	output_CAR95916

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	none of the county designated as shortage area	4324	29.34%	29.45%
	1	the whole county designated as shortage area	565	3.83%	3.85%
	2	one or more parts of the county designated as shortage area	9794	66.45%	66.7%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	2

###

Type	Code
Measurement Unit	numeric
CAR93916	HPSA (Health Professions Shortage Area) Code - Primary Care - County
OutputVariableName	output_CAR93916

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	none of the county designated as shortage area	4530	30.74%	30.85%
	1	the whole county designated as shortage area	933	6.33%	6.35%
	2	one or more parts of the county designated as shortage area	9220	62.56%	62.79%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	2

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Type	Code
Measurement Unit	numeric
CAR91916	HPSA (Health Professions Shortage Area) Code - Primary Care - County
OutputVariableName	output_CAR91916

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	none of the county designated as shortage area	5125	34.77%	34.9%
	1	the whole county designated as shortage area	887	6.02%	6.04%
	2	one or more parts of the county designated as shortage area	8671	58.83%	59.05%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	2

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Type	Code
Measurement Unit	numeric
CAR89917	HMSA (Health Manpower Shortage Area) Code - Primary Care - County

OutputVariableName	output_CAR89917
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			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	none of the county designated as shortage area	5250	35.62%	35.76%
	1	the whole county designated as shortage area	706	4.79%	4.81%
	2	one or more parts of the county designated as shortage area	8727	59.21%	59.44%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	2

### CAR92918 - Hospitals Per 100,000

Type	Numeric (Double)
CAR92918	Hospitals per 100,000 Population - County
OutputVariableName	output_CAR92918

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.952095...	2.4128985...	1.7041965...

### CAR90918 - Hospitals Per 100,000

Type	Numeric (Double)
CAR90918	Hospitals per 100,000 Population - County
OutputVariableName	output_CAR90918

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total		55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.255813...	2.5148542...	1.8061205...

### CAR92919 - Short Term Gen Hospitals Per 100,000

Type	Numeric (Double)
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CAR92919	Short Term General Hospitals per 100,000 Population - County
OutputVariableName	output_CAR92919

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.952095...	1.9747202...	1.6519583...

### CAR90919 - Short Term Gen Hospitals Per 100,000

Type	Numeric (Double)
CAR90919	Short Term General Hospitals per 100,000 Population - County
OutputVariableName	output_CAR90919

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.255813...	2.0726698...	1.7024433...

### CAR92920 - Hospital Beds Per 100,000

Type	Numeric (Double)
CAR92920	Hospital (All Hospitals) Beds per 100,000 Population - County
OutputVariableName	output_CAR92920

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	5148.3291...	437.86775...	249.16323...

### CAR90920 - Hospital Beds Per 100,000

Type	Numeric (Double)
CAR90920	Hospital (All Hospitals) Beds per 100,000 Population - County
OutputVariableName	output_CAR90920

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

	Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	5749.3670...	459.51335...	277.67738...

### CAR92921 - ST Gen Hospital Beds Per 100,000

Type	Numeric (Double)
CAR92921	Short Term General Hospital Beds per 100,000 Population - County
OutputVariableName	output_CAR92921

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1455.7831...	369.21272...	210.34310...

### CAR90921 - ST Gen Hospital Beds Per 100,000

Type	Numeric (Double)
CAR90921	Short Term General Hospital Beds per 100,000 Population - County
OutputVariableName	output_CAR90921

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1696.8898...	386.60773...	227.49012...

### CAR92922 - # Hosp W/Alc/Drug Abuse OP Per 100,000

Type	Numeric (Double)
CAR92922	Short Term General Hospitals Offering Alcohol/Drug Abuse Outpatient Service per 100,000 Population - County
OutputVariableName	output_CAR92922

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6.9949636...	0.4340158...	0.7207705...



Type	Numeric (Double)
CAR92923	Short Term General Hospitals Offering AIDS/ARC Outpatient Program per 100,000 Population - County
OutputVariableName	output_CAR92923

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.4819644...	0.1252386...	0.1960346...



Type	Numeric (Double)
CAR92924	Short Term General Hospitals with AIDS/ARC Unit per 100,000 Population - County
OutputVariableName	output_CAR92924

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.1512514...	0.0663428...	0.1654798...



Type	Numeric (Double)
CAR92925	Short Term General Hospitals Offering Community Health Promotion Program per 100,000 Population - County
OutputVariableName	output_CAR92925

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16.983695...	1.4073322...	1.3062932...



Type	Numeric (Double)
CAR92926	Short Term General Hospitals Offering Fertility Counseling per 100,000 Population - County
OutputVariableName	output_CAR92926

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	2.0444044...	0.2114573...	0.2653662...



Type	Numeric (Double)
CAR92927	Short Term General Hospitals Offering Fertility Counseling per 100,000 Women Aged 15-44 - County
OutputVariableName	output_CAR92927

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	9.6052252...	0.8746841...	1.1081208...



Type	Numeric (Double)
CAR92928	Short Term General Hospitals Offering Reproductive Services per 100,000 Population - County
OutputVariableName	output_CAR92928

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	15.241579...	1.0238300...	0.9736560...



Type	Numeric (Double)
CAR92929	Short Term General Hospitals Offering Reproductive Services per 100,000 Population Women Aged 15-44 - County
OutputVariableName	output_CAR92929

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	76.365024...	4.4129561...	4.5201644...



Type	Numeric (Double)
CAR92930	Short Term General Hospitals Offering Sterilization Service per 100,000 Population - County
OutputVariableName	output_CAR92930

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	9.3703148...	0.6596569...	0.7359106...



Type	Numeric (Double)
CAR92931	Short Term General Hospitals Offering Sterilization Service per 100,000 Population Adults Aged 15-44 - County
OutputVariableName	output_CAR92931

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	21.362956...	1.4045635...	1.6602753...





Type	Numeric (Double)
CAR92932	Short Term General Hospitals with Fitness Center per 100,000 Population - County
OutputVariableName	output_CAR92932

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	6.8497842...	0.3057831...	0.6267271...



Type	Numeric (Double)
CAR92933	Short Term General Hospitals with Women's Health Center/Service per 100,000 Population - County
OutputVariableName	output_CAR92933

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16.983695...	0.4790962...	0.8483626...



Type	Numeric (Double)
CAR92934	Short Term General Hospitals with Women's Health Center/Service per 100,000 Women Aged 15 and Older - County
OutputVariableName	output_CAR92934

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	41.169205...	1.1840391...	2.1564922...



Type	Numeric (Double)
CAR92935	Short Term General Hospitals Offering Recreational Therapy per 100,000 Population - County
OutputVariableName	output_CAR92935

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16.983695...	0.5038054...	0.6262946...



Type	Numeric (Double)
CAR92936	Short Term General Hospitals with Certified Trauma Center per 100,000 Population - County
OutputVariableName	output_CAR92936

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.952095...	0.2740505...	0.5060797...



Type	Numeric (Double)
CAR92937	Short Term General Hospitals with Emergency Department per 100,000 Population - County
OutputVariableName	output_CAR92937

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.952095...	1.7737679...	1.6823372...



Type	Numeric (Double)
CAR92938	Short Term General Hospitals Offering Emergency Department Social Work Service per 100,000 Population - County
OutputVariableName	output_CAR92938

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	8.6303616...	0.7698856...	0.9036845...



Type	Numeric (Double)
CAR92939	Short Term General Hospitals Offering Outpatient Social Work Service per 100,000 Population - County
OutputVariableName	output_CAR92939

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16.113438...	0.8918258...	1.2965338...



Type	Numeric (Double)
CAR92940	Short Term General Hospitals Offering Patient Education per 100,000 Population - County
OutputVariableName	output_CAR92940

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

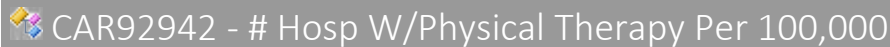
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	23.952095...	1.6472585...	1.5231401...



Type	Numeric (Double)
CAR92941	Short Term General Hospitals Offering Home Health Services per 100,000 Population - County
OutputVariableName	output_CAR92941

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	13.989927...	0.7911436...	1.2388692...



Type	Numeric (Double)
CAR92942	Short Term General Hospitals Offering Physical Therapy per 100,000 Population - County
OutputVariableName	output_CAR92942

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	16.113438...	1.6499431...	1.5764538...



Type	Numeric (Double)
CAR92943	Short Term General Hospitals Offering Psychiatric Child/Adolescent Service per 100,000 Population - County
OutputVariableName	output_CAR92943

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	4.2751485...	0.2688157...	0.3859507...



Type	Numeric (Double)
CAR92944	Short Term General Hospitals Offering Psychiatric Outpatient Service per 100,000 Population - County
OutputVariableName	output_CAR92944

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	4.2751485...	0.3847133...	0.4719262...



Type	Numeric (Double)
CAR92945	Short Term General Hospitals Offering Psychiatric Education Service per 100,000 Population - County
OutputVariableName	output_CAR92945

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	4.2751485...	0.4139944...	0.5043621...



Type	Numeric (Double)
CAR93946	Number of HMOs per 100,000 Population - County
OutputVariableName	output_CAR93946

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.3293187...	0.2143454...	0.3140642...



Type	Numeric (Double)
CAR90946	Number of HMOs per 100,000 Population - County
OutputVariableName	output_CAR90946

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.1153245...	0.2132168...	0.3047997...

### CAR93947 - Ratio of HMO Membership to Population

Type	Numeric (Double)
CAR93947	Proportion of Population Who Are HMO Members - County
OutputVariableName	output_CAR93947

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.9822714...	0.1568474...	0.2087826...

### CAR90947 - Ratio of HMO Membership to Population

Type	Numeric (Double)
CAR90947	Proportion of Population Who Are HMO Members - County
OutputVariableName	output_CAR90947

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	2.2102298...	0.1346094...	0.1835943...

### CAR92948 - Inpt Days in ST Gen Hosp Per Capita

Type	Numeric (Double)
CAR92948	Inpatient Days in Short Term General Hospitals Per Capita - County
OutputVariableName	output_CAR92948

			Frequency	% of total	% of valid

Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	3.7609047...	0.8863799...	0.5656509...

### CAR90948 - Inpt Days in ST Gen Hosp Per Capita

Type	Numeric (Double)
CAR90948	Inpatient Days in Short Term General Hospitals Per Capita - County
OutputVariableName	output_CAR90948

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	4.1833842...	0.9378675...	0.6248731...

### CAR92949 - ST Gen Hosp Admissions Per Capita

Type	Numeric (Double)
CAR92949	Short Term General Hospital Admissions Per Capita - County
OutputVariableName	output_CAR92949

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.4836038...	0.1259110...	0.0717124...

### CAR90949 - ST Gen Hosp Admissions Per Capita

Type	Numeric (Double)
CAR90949	Short Term General Hospital Admissions Per Capita - County
OutputVariableName	output_CAR90949

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.5198028...	0.1303312...	0.0750206...



Type	Numeric (Double)
CAR92950	Short Term General Hospital Occupancy Rate per 100 Beds - County
OutputVariableName	output_CAR92950

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	483	3.28%	
	.G	geocode missing	55	0.37%	
Total			538	3.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14200	538	14.840182...	90.927908...	64.234157...	11.297401...



Type	Numeric (Double)
CAR90950	Short Term General Hospital Occupancy Rate per 100 Beds - County
OutputVariableName	output_CAR90950

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	478	3.24%	
	.G	geocode missing	55	0.37%	
Total			533	3.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14205	533	18.273972...	99.308841...	64.521072...	11.085965...



Type	Numeric (Double)
CAR92951	Outpatient Visits in Short Term General Hospitals per Capita - County
OutputVariableName	output_CAR92951

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7.6503255...	1.4783555...	0.9952189...





Type	Numeric (Double)
CAR90951	Outpatient Visits in Short Term General Hospitals per Capita - County
OutputVariableName	output_CAR90951

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	7.0503479...	1.3252627...	0.9125847...

### CAR90952 - Medicaid ST Gen H Inpt Days Per Indiv<Pov

Type	Numeric (Double)
CAR90952	Medicaid Inpatient Days in Short Term General Hospitals per Population Below Poverty Level - County
OutputVariableName	output_CAR90952

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	10.643678...	1.0012073...	1.0044255...

### CAR92953 - Medicaid ST Gen Hosp Occ Rate Per 100 Beds

Type	Numeric (Double)
CAR92953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County
OutputVariableName	output_CAR92953

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	483	3.28%	
	.G	geocode missing	55	0.37%	
		Total	538	3.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14200	538	0.4018264...	56.176041...	10.530947...	7.8967147...

### CAR90953 - Medicaid ST Gen Hosp Occ Rate Per 100 Beds

Type	Numeric (Double)
CAR90953	Medicaid Short Term General Hospital Occupancy Rate per 100 Beds - County

OutputVariableName	output_CAR90953
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			Frequency	% of total	% of valid
Missing	.E	unstable estimates	478	3.24%	
	.G	geocode missing	55	0.37%	
		Total	533	3.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14205	533	0.5962933...	53.193943...	8.7975705...	6.1083090...

### CAR92954 - Medicaid Inpatient Days Per Inpt Days

Type	Numeric (Double)
CAR92954	Medicaid Inpatient Days as a Proportion of All Inpatient Days in Short Term General Hospitals - County
OutputVariableName	output_CAR92954

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	483	3.28%	
	.G	geocode missing	55	0.37%	
		Total	538	3.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14200	538	0.0240482...	0.7474510...	0.1583041...	0.0992129...

### 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
OutputVariableName	output_CAR90954

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	478	3.24%	
	.G	geocode missing	55	0.37%	
		Total	533	3.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14205	533	0.0134921...	0.8080166...	0.1327810...	0.0784920...

### CAG92955 - Hospital Abortion Provider (1=yes/0=no)

Type	Code
Measurement Unit	numeric

CAG92955	Presence/Absence of Hospital Abortion Provider - County
OutputVariableName	output_CAG92955

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	5738	38.93%	39.08%
	1	yes	8945	60.69%	60.92%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### 

Type	Code
Measurement Unit	numeric
CAG92956	Presence/Absence of Clinic Abortion Provider - County
OutputVariableName	output_CAG92956

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	7913	53.69%	53.89%
	1	yes	6770	45.94%	46.11%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### 

Type	Code
Measurement Unit	numeric
CAG92957	Presence/Absence of Other Physician Abortion Provider - County
OutputVariableName	output_CAG92957

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	6677	45.3%	45.47%
	1	yes	8006	54.32%	54.53%
Total			14,683	99.63%	100%

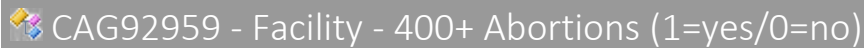
Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	Code
Measurement Unit	numeric
CAG92958	Presence/Absence of Any Type of Abortion Provider - County
OutputVariableName	output_CAG92958

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	4928	33.44%	33.56%
	1	yes	9755	66.19%	66.44%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	Code
Measurement Unit	numeric
CAG92959	Presence/Absence of Facility Providing 400 or More Abortions - County
OutputVariableName	output_CAG92959

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	6788	46.06%	46.23%
	1	yes	7895	53.57%	53.77%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	Numeric (Double)
CAG94960	Family Planning Service Providers per 10,000 Population - County
OutputVariableName	output_CAG94960

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	3.0698388...	0.2831678...	0.3684678...

### 

Type	Numeric (Double)
CAG94961	Family Planning Service Providers per 10,000 Women Aged 15-44 - County
OutputVariableName	output_CAG94961

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	15.479876...	1.2734702...	1.7407064...

### 

Type	Numeric (Double)
CAG94962	Family Planning Service Providers per 10,000 Women in Need of Family Planning Services - County
OutputVariableName	output_CAG94962

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	62.893081...	4.7741164...	5.9250564...

### 

Type	Numeric (Double)
CAG94963	Family Planning Clients Aged 15-19 per Women Aged 15-19 - County
OutputVariableName	output_CAG94963

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.3298791...	0.2023981...	0.1364577...



Type	Numeric (Double)
CAG94964	Family Planning Clients Aged 20-44 per Women Aged 20-44 - County
OutputVariableName	output_CAG94964

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.4718379...	0.0911318...	0.0541991...



Type	Numeric (Double)
CAG94965	Family Planning Clients Aged 15-44 per Women Aged 15-44 - County
OutputVariableName	output_CAG94965

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.5347471...	0.1076944...	0.0648531...



Type	Numeric (Double)
CAG94966	Family Planning Clients Aged 15-19 per Women Aged 15-19 in Need of Family Planning Services - County
OutputVariableName	output_CAG94966

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	1	0.01%	
	.G	geocode missing	55	0.37%	
		Total	56	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14682	56	0	2.3475609...	0.3943811...	0.2586056...



Type	Numeric (Double)
CAG94967	Family Planning Clients Aged 20-44 per Women Aged 20-44 in Need of Family Planning Services - County
OutputVariableName	output_CAG94967

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	2.2711058...	0.4313410...	0.2132150...

### CAG94968 - Fam Plan Clients Per W Need Svcs, 15-44

Type	Numeric (Double)
CAG94968	Family Planning Clients Aged 15-44 per Women Aged 15-44 in Need of Family Planning Services - County
OutputVariableName	output_CAG94968

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	1.9329320...	0.4180627...	0.2154863...

### CAG94969 - Prop Family Planning Clients < 20

Type	Numeric (Double)
CAG94969	Proportion Family Planning Clients Under Age 20 - County
OutputVariableName	output_CAG94969

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	162	1.1%	
	.G	geocode missing	55	0.37%	
		Total	217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	0.1303495...	0.5294117...	0.2773093...	0.0659615...

### CAG94970 - Women 15-44 Per Family Planning Provider

Type	Numeric (Double)
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CAG94970	Women Aged 15-44 per Family Planning Service Provider - County
OutputVariableName	output_CAG94970

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	162	1.1%	
	.G	geocode missing	55	0.37%	
Total			217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	646	111130	18780.373...	18708.316...

### CAG94971 - 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
OutputVariableName	output_CAG94971

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	162	1.1%	
	.G	geocode missing	55	0.37%	
Total			217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	159	27173	4377.2995...	4016.6609...

### CAG94972 - Family Planning Clients Per Provider

Type	Numeric (Double)
CAG94972	Family Planning Clients per Service Provider - County
OutputVariableName	output_CAG94972

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	162	1.1%	
	.G	geocode missing	55	0.37%	
Total			217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	4	6839	1479.7992...	951.12448...

### CAG94973 - Family Planning Clients<20 Per Provider

Type	Numeric (Double)
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CAG94973	Family Planning Clients Under Age 20 per Service Provider - County
OutputVariableName	output_CAG94973

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	162	1.1%	
	.G	geocode missing	55	0.37%	
Total			217	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14521	217	1	2498	396.00195...	271.24758...

### SCD95974 - Chlamydia Per 100,000 Total

Type	Numeric (Double)
SCD95974	Chlamydia Cases per 100,000 Population - State
OutputVariableName	output_SCD95974

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	Total			55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	27.4	300.4	185.44752...	55.716040...

### SCD93974 - Chlamydia Per 100,000 Total

Type	Numeric (Double)
SCD93974	Chlamydia Cases per 100,000 Population - State
OutputVariableName	output_SCD93974

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	1414	9.59%	
Total			1,469	9.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13269	1469	1.4	284.6	179.70032...	73.777026...

### SCD91974 - Chlamydia Per 100,000 Total

Type	Numeric (Double)
SCD91974	Chlamydia Cases per 100,000 Population - State
OutputVariableName	output_SCD91974

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	1912	12.97%	
		Total	1,967	13.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12771	1967	0.2	310.5	160.45745...	80.600143...

### SCD95975 - Chlamydia Per 100,000 Males

Type	Numeric (Double)
SCD95975	Chlamydia Cases per 100,000 Male Population - State
OutputVariableName	output_SCD95975

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	307	2.08%	
		Total	362	2.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14376	362	4	103.9	51.503631...	20.253712...

### SCD93975 - Chlamydia Per 100,000 Males

Type	Numeric (Double)
SCD93975	Chlamydia Cases per 100,000 Male Population - State
OutputVariableName	output_SCD93975

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	1414	9.59%	
		Total	1,469	9.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13269	1469	0.1	121.3	43.090556...	29.718773...

### SCD91975 - Chlamydia Per 100,000 Males

Type	Numeric (Double)
SCD91975	Chlamydia Cases per 100,000 Male Population - State
OutputVariableName	output_SCD91975

			Frequency	% of total	% of valid
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Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	2219	15.06%	
		Total	2,274	15.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12464	2274	3.8	113.9	35.316246...	28.855944...

### SCD95976 - Chlamydia Per 100,000 Females

Type	Numeric (Double)
SCD95976	Chlamydia Cases per 100,000 Female Population - State
OutputVariableName	output_SCD95976

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	307	2.08%	
		Total	362	2.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14376	362	46.4	490.7	289.85010...	97.248843...

### SCD93976 - Chlamydia Per 100,000 Females

Type	Numeric (Double)
SCD93976	Chlamydia Cases per 100,000 Female Population - State
OutputVariableName	output_SCD93976

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	1414	9.59%	
		Total	1,469	9.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13269	1469	2.8	439.8	242.74418...	144.26767...

### SCD91976 - Chlamydia Per 100,000 Females

Type	Numeric (Double)
SCD91976	Chlamydia Cases per 100,000 Female Population - State
OutputVariableName	output_SCD91976

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	1912	12.97%	

		Total	1,967	13.35%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
12771	1967	0.4	560.7	216.98449...	171.22239...

### SCD95977 - Gonorrhea Per 100,000 Total

Type	Numeric (Double)
SCD95977	Gonorrhea Cases per 100,000 Population - State
OutputVariableName	output_SCD95977

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	10.3	1026.1	155.61291...	87.055506...

### SCD93977 - Gonorrhea Per 100,000 Total

Type	Numeric (Double)
SCD93977	Gonorrhea Cases per 100,000 Population - State
OutputVariableName	output_SCD93977

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	4.3	1065.9	173.97700...	96.042443...

### SCD91977 - Gonorrhea Per 100,000 Total

Type	Numeric (Double)
SCD91977	Gonorrhea Cases per 100,000 Population - State
OutputVariableName	output_SCD91977

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	9.5	1648	249.40260...	130.35018...

 SCD95978 - Gonorrhea Per 100,000 Males

Type	Numeric (Double)
SCD95978	Gonorrhea Cases per 100,000 Male Population - State
OutputVariableName	output_SCD95978

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	8.5	1331.9	166.41881...	98.801354...

 SCD93978 - Gonorrhea Per 100,000 Males

Type	Numeric (Double)
SCD93978	Gonorrhea Cases per 100,000 Male Population - State
OutputVariableName	output_SCD93978

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	4.3	1427.1	195.37330...	111.15271...

 SCD91978 - Gonorrhea Per 100,000 Males

Type	Numeric (Double)
SCD91978	Gonorrhea Cases per 100,000 Male Population - State
OutputVariableName	output_SCD91978

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	10.8	2419.5	292.82323...	156.03191...

 SCD95979 - Gonorrhea Per 100,000 Females

Type	Numeric (Double)
SCD95979	Gonorrhea Cases per 100,000 Female Population - State

OutputVariableName	output_SCD95979
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	11.7	757.5	144.47994...	78.451801...

### SCD93979 - Gonorrhea Per 100,000 Females

Type	Numeric (Double)
SCD93979	Gonorrhea Cases per 100,000 Female Population - State
OutputVariableName	output_SCD93979

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	4.4	749.3	149.38453...	78.472403...

### SCD91979 - Gonorrhea Per 100,000 Females

Type	Numeric (Double)
SCD91979	Gonorrhea Cases per 100,000 Female Population - State
OutputVariableName	output_SCD91979

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	8.3	973.2	208.16271...	113.87602...

### SCD95980 - Syphilis Per 100,000 Population

Type	Numeric (Double)
SCD95980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
OutputVariableName	output_SCD95980

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	72.4	7.6712320...	11.523531...

### SCD93980 - Syphilis Per 100,000 Population

Type	Numeric (Double)
SCD93980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
OutputVariableName	output_SCD93980

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2	66.7	12.309814...	14.881454...

### SCD91980 - Syphilis Per 100,000 Population

Type	Numeric (Double)
SCD91980	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State
OutputVariableName	output_SCD91980

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.4	128.6	17.902015...	16.192926...

### CCD95981 - Syphilis Per 100,000 Population

Type	Numeric (Double)
CCD95981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County
OutputVariableName	output_CCD95981

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	157.12434...	9.7582335...	22.986825...

 CCD93981 - Syphilis Per 100,000 Population

Type	Numeric (Double)
CCD93981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County
OutputVariableName	output_CCD93981

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	144.04716...	13.576821...	24.333339...

 CCD90981 - Syphilis Per 100,000 Population

Type	Numeric (Double)
CCD90981	Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County
OutputVariableName	output_CCD90981

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	301.61181...	20.393486...	25.240058...

 CUC93982 - Total Serious Crimes Per 100,000

Type	Numeric (Double)
CUC93982	Total Crime Rate per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93982

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
		Total	399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	16855.295...	5917.6255...	2844.3475...




 CUC93983 - Violent Crimes Per 100,000

Type	Numeric (Double)
CUC93983	Violent Crimes per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93983

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
Total			399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	3071.9482...	867.35904...	667.55097...

 CUC93984 - Robberies Per 100,000

Type	Numeric (Double)
CUC93984	Robberies per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93984

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
Total			399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	1692.7069...	302.15338...	343.26493...

 CUC93985 - Aggravated Assaults Per 100,000

Type	Numeric (Double)
CUC93985	Aggravated Assaults per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93985

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
Total			399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	2950.6871...	513.02280...	353.89282...



Type	Numeric (Double)
CUC93986	Property Crimes per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93986

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
Total			399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	13783.346...	5050.2664...	2309.7318...



Type	Numeric (Double)
CUC93987	Burglaries per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93987

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
Total			399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	2700.1372...	1171.5512...	569.68354...



Type	Numeric (Double)
CUC93988	Larceny-Thefts per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93988

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
Total			399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	11398.544...	3204.1125...	1427.2692...

 CUC93989 - Motor Vehicle Thefts Per 100,000

Type	Numeric (Double)
CUC93989	Motor Vehicle Thefts per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93989

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	344	2.33%	
	.G	geocode missing	55	0.37%	
Total			399	2.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14339	399	0	2471.9478...	632.62191...	535.67244...

 CUC93990 - Juv Tot Ser Crime Arrests Per 100,000

Type	Numeric (Double)
CUC93990	Total Juvenile Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93990

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	829.62775...	344.42455...	157.17005...

 CUC93991 - Juv Violent Crime Arrests Per 100,000

Type	Numeric (Double)
CUC93991	Juvenile Violent Crime Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93991

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	211.09658...	57.199476...	40.683464...

 CUC93992 - Juv Robbery Arrests Per 100,000

Type	Numeric (Double)
CUC93992	Juvenile Robbery Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93992

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
		Total	545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	154.78105...	20.545724...	25.713689...

 CUC93993 - Juv Aggr Assault Arrests Per 100,000

Type	Numeric (Double)
CUC93993	Juvenile Aggravated Assault Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93993

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
		Total	545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	170.76502...	32.610073...	21.998843...

 CUC93994 - Juv Property Crime Arrests Per 100,000

Type	Numeric (Double)
CUC93994	Juvenile Property Crime Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93994

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
		Total	545	3.7%	

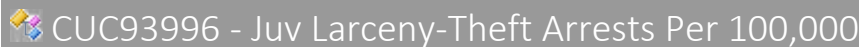
Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	759.91498...	287.22507...	147.23039...



Type	Numeric (Double)
CUC93995	Juvenile Burglary Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93995

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	250.28156...	59.125647...	40.447842...



Type	Numeric (Double)
CUC93996	Juvenile Larceny-Theft Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93996

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	659.66234...	186.63016...	107.89935...



Type	Numeric (Double)
CUC93997	Juvenile Motor Vehicle Theft Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93997

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	249.66983...	37.643789...	38.914386...



Type	Numeric (Double)
CUC93998	Total Adult Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93998

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	2447.0996...	841.89529...	406.29739...



Type	Numeric (Double)
CUC93999	Adult Violent Crime Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93999

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	1073.0114...	249.95809...	161.90719...



Type	Numeric (Double)
CUC93A01	Adult Robbery Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93A01

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	260.17506...	52.757148...	54.163060...



Type	Numeric (Double)
CUC93A02	Adult Aggravated Assault Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93A02

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	762.76484...	175.21882...	118.59836...



Type	Numeric (Double)
CUC93A03	Adult Property Crime Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93A03

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	1817.2275...	591.93720...	294.66639...



Type	Numeric (Double)
CUC93A04	Adult Burglary Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93A04

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	547.77289...	111.52758...	75.938900...



Type	Numeric (Double)
CUC93A05	Adult Larceny-Theft Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93A05

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	1633.5367...	430.89349...	224.21789...



Type	Numeric (Double)
CUC93A06	Adult Motor Vehicle Theft Arrests per 100,000 Population in Reporting Area - County
OutputVariableName	output_CUC93A06

			Frequency	% of total	% of valid
Missing	.E	unstable estimates	490	3.32%	
	.G	geocode missing	55	0.37%	
Total			545	3.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14193	545	0	225.43252...	46.005547...	41.644559...



Type	Numeric (Double)
CCM90A07	Church Adherents Per Capita - County
OutputVariableName	output_CCM90A07

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.088	1.396	0.5488629...	0.1434264...



 CCM90A08 - Proportion of Pop: Jewish

Type	Numeric (Double)
CCM90A08	Jewish Adherents Per Capita - County
OutputVariableName	output_CCM90A08

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.182	0.0236505...	0.0345634...

 CCM90A09 - Proportion of Pop: Catholic

Type	Numeric (Double)
CCM90A09	Catholic Adherents Per Capita - County
OutputVariableName	output_CCM90A09

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.707	0.2064556...	0.1547743...

 CCM90A10 - Proportion of Pop: Black Baptist

Type	Numeric (Double)
CCM90A10	Black Baptist Adherents Per Capita - County
OutputVariableName	output_CCM90A10

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.42	0.0430102...	0.0449610...

 CCM90A11 - Proportion of Pop: Other Conservative

Type	Numeric (Double)
CCM90A11	"Other" Conservative Denomination Adherents Per Capita - County

OutputVariableName	output_CCM90A11
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.013	0.837	0.1673033...	0.1447210...

### CCM90A12 - Proportion of Pop: Other Moderate

Type	Numeric (Double)
CCM90A12	Other" Moderate Denomination Adherents Per Capita - County
OutputVariableName	output_CCM90A12

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.559	0.0303204...	0.0447828...

### CCM90A13 - Proportion of Pop: Other Liberal

Type	Numeric (Double)
CCM90A13	"Other" Liberal Denomination Adherents Per Capita - County
OutputVariableName	output_CCM90A13

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.32	0.0778601...	0.0525661...

### CCM90A14 - Dispersion in Religious Composition

Type	Numeric (Double)
CCM90A14	Dispersion in Religious Composition (Jewish, Catholic, Black Baptist, "Other" Conservative, "Other" Moderate, "Other" Liberal) - County
OutputVariableName	output_CCM90A14

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0987250...	0.9662211...	0.7278390...	0.1325139...

### CCM90A15 - Proportion of Pop: Conservative

Type	Numeric (Double)
CCM90A15	Conservative Denomination Adherents Per Capita - County
OutputVariableName	output_CCM90A15

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.013	0.837	0.1673033...	0.1447210...

### CCM90A16 - Proportion of Pop: Moderate

Type	Numeric (Double)
CCM90A16	Moderate Denomination Adherents Per Capita - County
OutputVariableName	output_CCM90A16

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.751	0.2367445...	0.1608544...

### CCM90A17 - Proportion of Pop: Liberal

Type	Numeric (Double)
CCM90A17	Liberal Denomination Adherents Per Capita - County
OutputVariableName	output_CCM90A17

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.32	0.1014907...	0.0477721...

 CCM90A18 - Proportion of Adherents: Jewish

Type	Numeric (Double)
CCM90A18	Proportion Adherents Jewish - County
OutputVariableName	output_CCM90A18

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.295	0.0428791...	0.0585832...

 CCM90A19 - Proportion of Adherents: Catholic

Type	Numeric (Double)
CCM90A19	Proportion Adherents Catholic - County
OutputVariableName	output_CCM90A19

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.841	0.3789213...	0.2454407...

 CCM90A20 - Proportion of Adherents: Baptist

Type	Numeric (Double)
CCM90A20	Proportion Adherents Black Baptist - County
OutputVariableName	output_CCM90A20

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.512	0.0757504...	0.0736045...

 CCM90A21 - Proportion of Adherents: Other Conserv

Type	Numeric (Double)
CCM90A21	Proportion Adherents "Other" Conservative - County

OutputVariableName	output_CCM90A21
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.016	0.957	0.3026154...	0.2126512...

### CCM90A22 - Proportion of Adherents: Other Moderate

Type	Numeric (Double)
CCM90A22	Proportion Adherents "Other" Moderate - County
OutputVariableName	output_CCM90A22

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.588	0.0558073...	0.0697519...

### CCM90A23 - Proportion of Adherents: Other Liberal

Type	Numeric (Double)
CCM90A23	Proportion Adherents "Other" Liberal - County
OutputVariableName	output_CCM90A23

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.503	0.1437589...	0.0869719...

### CCM90A24 - Proportion of Adherents: Conservative

Type	Numeric (Double)
CCM90A24	Proportion Adherents in Conservative Denominations - County
OutputVariableName	output_CCM90A24

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.016	0.957	0.3026154...	0.2126512...

### CCM90A25 - Proportion of Adherents: Moderate

Type	Numeric (Double)
CCM90A25	Proportion Adherents in Moderate Denominations - County
OutputVariableName	output_CCM90A25

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.887	0.4347582...	0.2492736...

### CCM90A26 - Proportion of Adherents: Liberal

Type	Numeric (Double)
CCM90A26	Proportion Adherents in Liberal Denominations - County
OutputVariableName	output_CCM90A26

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.503	0.1866512...	0.0748059...

### CCU92A27 - Prop Voting Democratic, 1992

Type	Numeric (Double)
CCU92A27	Proportion Voting Democratic in 1992 Presidential Election - County
OutputVariableName	output_CCU92A27

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1711890...	0.8464090...	0.4376241...	0.1003899...



Type	Numeric (Double)
CCU92A28	Proportion Voting Republican in 1992 Presidential Election - County
OutputVariableName	output_CCU92A28

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0909514...	0.7496139...	0.3794352...	0.0863026...



Type	Numeric (Double)
CCU92A29	Proportion Voting for Perot in 1992 Presidential Election - County
OutputVariableName	output_CCU92A29

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0425403...	0.3401472...	0.1773335...	0.0592056...



Type	Numeric (Double)
SHC95A30	Medicaid Payment per Recipient - State
OutputVariableName	output_SHC95A30

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	441.71368...	7276.1156...	3389.6778...	1332.7291...



Type	Numeric (Double)
SHC95A31	Proportion Adult Medicaid Population Receiving AFDC - State

OutputVariableName	output_SHC95A31
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1670548...	0.5627995...	0.4021807...	0.0848407...

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Type	Numeric (Double)
SHC95A32	Average Medicaid Payment to Blind and Disabled Persons - State
OutputVariableName	output_SHC95A32

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	1091.7314...	18940.934...	8423.7809...	3560.1539...

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Type	Numeric (Double)
SHC95A33	Average Medicaid Payment to Persons Aged 65 and Over - State
OutputVariableName	output_SHC95A33

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	656.47154...	20431.297...	8604.9168...	4048.2340...

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Type	Numeric (Double)
SHC95A34	Average Medicaid Payment to Children Under 21 - State
OutputVariableName	output_SHC95A34

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	



		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	251.45815...	1963.8384...	1061.9961...	343.18014...

### SHC95A35 - Medicaid Payment Per Adult AFDC Recip

Type	Numeric (Double)
SHC95A35	Average Medicaid Payment to Adult AFDC Recipient - State
OutputVariableName	output_SHC95A35

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	416.36510...	2726.5069...	1820.3572...	440.97018...

### SGB95A36 - AFDC Payment Per Recipient

Type	Numeric (Double)
SGB95A36	AFDC Monthly Payment per Recipient - State
OutputVariableName	output_SGB95A36

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	44	218	123.39038...	51.304238...

### SGB93A36 - AFDC Payment Per Recipient

Type	Numeric (Double)
SGB93A36	AFDC Monthly Payment per Recipient - State
OutputVariableName	output_SGB93A36

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	42	214	122.63563...	51.428871...

 SGB91A36 - AFDC Payment Per Recipient

Type	Numeric (Double)
SGB91A36	AFDC Monthly Payment per Recipient - State
OutputVariableName	output_SGB91A36

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	42	216	126.04222...	56.451153...

 SGB95A37 - AFDC Payment Per Family

Type	Numeric (Double)
SGB95A37	AFDC Monthly Payment per Family - State
OutputVariableName	output_SGB95A37

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	120	649	344.81842...	150.90475...

 SGB93A37 - AFDC Payment Per Family

Type	Numeric (Double)
SGB93A37	AFDC Monthly Payment per Family - State
OutputVariableName	output_SGB93A37

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	120	653	348.30497...	150.06484...

 SGB91A37 - AFDC Payment Per Family

Type	Numeric (Double)
SGB91A37	AFDC Monthly Payment per Family - State

OutputVariableName	output_SGB91A37
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	119	624	361.58414...	163.95951...

### SGB95A38 - Maximum State AFDC Payment (3 Pers Fam)

Type	Numeric (Double)
SGB95A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
OutputVariableName	output_SGB95A38

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	120	712	384.74378...	160.28171...

### SGB93A38 - Maximum State AFDC Payment (3 Pers Fam)

Type	Numeric (Double)
SGB93A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
OutputVariableName	output_SGB93A38

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	120	693	385.73220...	163.65244...

### SGB90A38 - Maximum State AFDC Payment (3 Pers Fam)

Type	Numeric (Double)
SGB90A38	Maximum State AFDC Monthly Payment (for Standard Family Size of 3) - State
OutputVariableName	output_SGB90A38

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	118	694	395.44738...	182.33907...

### SGB96A39 - Income Cutoff for End of AFDC Ben

Type	Numeric (Double)
SGB96A39	Income Cutoff for No Longer Receiving AFDC Benefits - State
OutputVariableName	output_SGB96A39

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	592	3763	1324.4735...	376.30203...

### SGB94A39 - Income Cutoff for End of AFDC Ben

Type	Numeric (Double)
SGB94A39	Income Cutoff for No Longer Receiving AFDC Benefits - State
OutputVariableName	output_SGB94A39

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	592	3049	1246.5285...	355.00261...

### SGB90A39 - Income Cutoff for End of AFDC Ben

Type	Numeric (Double)
SGB90A39	Income Cutoff for No Longer Receiving AFDC Benefits - State
OutputVariableName	output_SGB90A39

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	577	1800	1117.0928...	264.20848...



Type	Numeric (Double)
SDL95A40	Insured Unemployment Rate - State
OutputVariableName	output_SDL95A40

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0078470...	0.0396761...	0.0206179...	0.0080677...



Type	Numeric (Double)
SDL93A40	Insured Unemployment Rate - State
OutputVariableName	output_SDL93A40

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0097466...	0.0376446...	0.0229793...	0.0078959...



Type	Numeric (Double)
SDL90A40	Insured Unemployment Rate - State
OutputVariableName	output_SDL90A40

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0087288...	0.0380710...	0.0206186...	0.0060247...



Type	Numeric (Double)
SGB95A41	Average Weekly Unemployment Benefits - State

OutputVariableName	output_SGB95A41
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	119	262	174.88816...	30.644120...

### SGB93A41 - Average Weekly Unemployment Benefits

Type	Numeric (Double)
SGB93A41	Average Weekly Unemployment Benefits - State
OutputVariableName	output_SGB93A41

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	118	247	168.19777...	28.356524...

### SGB91A41 - Average Weekly Unemployment Benefits

Type	Numeric (Double)
SGB91A41	Average Weekly Unemployment Benefits - State
OutputVariableName	output_SGB91A41

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	110	218	157.59926...	27.655436...

### SSG93A42 - Prop State Gov Dir Exp - Education

Type	Numeric (Double)
SSG93A42	Proportion of State Government Direct General Expenditures for Education - State
OutputVariableName	output_SSG93A42

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	

		Total	55	0.37%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1130710...	0.3089157...	0.2109222...	0.0404343...

### SSG93A43 - Prop State Gov Dir Exp - Public Welfare

Type	Numeric (Double)
SSG93A43	Proportion of State Government Direct General Expenditures for Public Welfare - State
OutputVariableName	output_SSG93A43

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1292212...	0.3866667...	0.3192625...	0.0522818...

### SSG93A44 - Prop State Gov Dir Exp - Health & Hosp

Type	Numeric (Double)
SSG93A44	Proportion of State Government Direct General Expenditures for Health and Hospitals - State
OutputVariableName	output_SSG93A44

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0406130...	0.1800917...	0.1037147...	0.0258771...

### SSG93A45 - Prop State Gov Dir Exp - Police Protect

Type	Numeric (Double)
SSG93A45	Proportion of State Government Direct General Expenditures for Police Protection - State
OutputVariableName	output_SSG93A45

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0015781...	0.0189063...	0.0117332...	0.0032091...

### SSG93A46 - Prop State Gov Dir Exp - Envir & Housing

Type	Numeric (Double)
SSG93A46	Proportion of State Government Direct General Expenditures for Environment and Housing - State
OutputVariableName	output_SSG93A46

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0190401...	0.0825269...	0.0348201...	0.0130066...

### SSG93A47 - Prop State Gov Dir Exp - Other Type

Type	Numeric (Double)
SSG93A47	Proportion of State Government Direct General Expenditures, Other Type - State
OutputVariableName	output_SSG93A47

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.2356749...	0.4499364...	0.3195470...	0.0496189...

### SSG93A48 - Per Cap State Gov Dir Exp - Education

Type	Numeric (Double)
SSG93A48	Per Capita State Government Direct General Expenditures on Education - State
OutputVariableName	output_SSG93A48

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	191.24626...	1247.2421...	350.70004...	123.50378...



 SSG93A49 - Per Cap St Gov Dir Exp - Public Welfare

Type	Numeric (Double)
SSG93A49	Per Capita State Government Direct General Expenditures on Public Welfare - State
OutputVariableName	output_SSG93A49

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	333.19664...	850.17849...	529.36487...	129.71464...

 SSG93A50 - Per Cap St Gov Dir Exp - Health & Hosp

Type	Numeric (Double)
SSG93A50	Per Capita State Government Direct General Expenditures on Health and Hospitals - State
OutputVariableName	output_SSG93A50

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	77.406947...	396.90197...	174.56925...	66.812358...

 SSG93A51 - Per Cap St Gov Dir Exp - Police Protect

Type	Numeric (Double)
SSG93A51	Per Capita State Government Direct General Expenditures on Police Protection - State
OutputVariableName	output_SSG93A51

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	6.7415885...	59.233569...	19.050850...	5.3604652...

 SSG93A52 - Per Cap St Gov Dir Exp - Envir & Housing

Type	Numeric (Double)
SSG93A52	Per Capita State Government Direct General Expenditures on Environment and Housing - State
OutputVariableName	output_SSG93A52

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	28.790955...	293.60049...	58.913915...	34.679127...

 SSG93A53 - Per Cap State Gov Dir Exp - Other Type

Type	Numeric (Double)
SSG93A53	Per Capita State Government Direct General Expenditures, Other Type - State
OutputVariableName	output_SSG93A53

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	372.28541...	1775.3714...	538.04288...	194.96553...

 CCU87A54 - Prop Loc Gov Dir Exp - Education

Type	Numeric (Double)
CCU87A54	Proportion of Local Government Direct General Expenditures for Education - County
OutputVariableName	output_CCU87A54

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.8026235...	0.4457738...	0.1327291...

 CCU87A55 - Prop Loc Gov Dir Exp - Health & Hosp

Type	Numeric (Double)
CCU87A55	Proportion of Local Government Direct General Expenditures for Health and Hospitals - County
OutputVariableName	output_CCU87A55

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.4799369...	0.0839354...	0.0835344...

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Type	Numeric (Double)
CCU87A56	Proportion of Local Government Direct General Expenditures for Public Welfare - County
OutputVariableName	output_CCU87A56

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	0.1813537...	0.0384470...	0.0425589...

### 

Type	Numeric (Double)
CCU87A57	Proportion of Local Government Direct General Expenditures for Police Protection - County
OutputVariableName	output_CCU87A57

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0058732...	0.1458205...	0.0535213...	0.0190778...

### 

Type	Numeric (Double)
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CCU87A58	Proportion of Local Government Direct General Expenditures, Other Type - County
OutputVariableName	output_CCU87A58

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.1091088...	0.8752219...	0.3783223...	0.1092226...

### CCU87A59 - Per Cap Loc Gov Dir Exp - Education

Type	Numeric (Double)
CCU87A59	Per Capita Local Government Direct General Expenditures on Education - County
OutputVariableName	output_CCU87A59

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	2281.6757...	674.11294...	158.57674...

### CCU87A60 - Per Cap Loc Gov Dir Exp - Health & Hosp

Type	Numeric (Double)
CCU87A60	Per Capita Local Government Direct General Expenditures on Health and Hospitals - County
OutputVariableName	output_CCU87A60

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	839.83951...	143.89745...	143.12276...

### CCU87A61 - Per Cap Loc Gov Dir Exp - Public Welfare

Type	Numeric (Double)
CCU87A61	Per Capita Local Government Direct General Expenditures on Public Welfare - County

OutputVariableName	output_CCU87A61
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			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0	876.27859...	76.342243...	103.62020...

### CCU87A62 - Per Cap Loc Gov Dir Exp - Police Protect

Type	Numeric (Double)
CCU87A62	Per Capita Local Government Direct General Expenditures on Police Protection - County
OutputVariableName	output_CCU87A62

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	7.7120822...	363.82904...	88.986541...	45.828735...

### CCU87A63 - Per Cap Loc Gov Dir Exp - Other Type

Type	Numeric (Double)
CCU87A63	Per Capita Local Government Direct General Expenditures, Other Type - County
OutputVariableName	output_CCU87A63

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	99.629368...	2720.3749...	619.84719...	271.63725...

### SNA95A64 - Laws Protect Against Clinic Violence

Type	Code
Measurement Unit	numeric
SNA95A64	State Laws Protect Medical Personnel and Women Seeking Health Care Against Blockages and Violence - State

OutputVariableName	output_SNA95A64
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			Frequency	% of total	% of valid
Valid	.G		55	0.37%	0.37%
	0	no	10392	70.51%	70.78%
	1	yes	4291	29.12%	29.22%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	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
OutputVariableName	output_SNA95A65

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	1	no informed consent law in place	5156	34.98%	35.12%
	2	informed consent law in place, no mandatory waiting period	4387	29.77%	29.88%
	3	informed consent law in place, mandatory waiting period not enforced	1556	10.56%	10.6%
	4	informed consent law in place, mandatory waiting period enforced	3584	24.32%	24.41%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	1	4

### 

Type	Code
Measurement Unit	numeric

SNA95A66	Law to Prevent Abortions by Minors Without Parental consent or Notice - State
OutputVariableName	output_SNA95A66

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	1	no parental consent law	3828	25.97%	26.07%
	2	parental consent laws in place, not enforced	3654	24.79%	24.89%
	3	parental consent required and enforced	7201	48.86%	49.04%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	1	3

### 

Type	Code
Measurement Unit	numeric
SNA95A67	Public Funding of Abortion - State
OutputVariableName	output_SNA95A67

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	1	public funding only in cases of life endangerment	597	4.05%	4.07%
	2	public funding only in cases of life endangerment, rape or incest	7991	54.22%	54.42%
	3	public funding only in cases of life endangerment, rape, incest, and under limited health circumstances	10	0.07%	0.07%
	4	public funding in all or most circumstances	6085	41.29%	41.44%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	1	4

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Type	Numeric (Double)
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SCT93A68	Percent of Population 18 and Older Smoking - State
OutputVariableName	output_SCT93A68

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	18.199996...	30.299987...	23.054252...	2.7196456...

### SCT93A69 - % Persons 18+ Using Smokeless Tobacco

Type	Numeric (Double)
SCT93A69	Percent of Population 18 and Older Using Smokeless Tobacco - State
OutputVariableName	output_SCT93A69

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0999999...	7.6999969...	2.2155684...	1.7071078...

### SGT93A70 - % Pop in Grades 9-12 Smoking Freq

Type	Numeric (Double)
SGT93A70	Percent of Population in Grades 9-12 Smoking Frequently - State
OutputVariableName	output_SGT93A70

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	265	1.8%	
		Total	320	2.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14418	320	3	19.9	13.977867...	2.6445575...

### SCT90A71 - Death Rate Due to Smoking Per 100,000

Type	Numeric (Double)
SCT90A71	Death Rate Due to Smoking per 100,000 Population - State
OutputVariableName	output_SCT90A71

			Frequency	% of total	% of valid
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Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	80.099975...	478.09985...	353.50859...	63.035826...

### SCT95A72 - State Tax Per Cigarette Pack

Type	Numeric (Double)
SCT95A72	Excise Tax on Cigarettes per Cigarette Pack (in Cents) - State
OutputVariableName	output_SCT95A72

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2.5	81.5	32.980235...	16.251160...

### SGT94A73 - Vending Machine Restrictions: None

Type	Code
Measurement Unit	numeric
SGT94A73	No State Restrictions for Vending Machines - State
OutputVariableName	output_SGT94A73

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	12394	84.1%	84.41%
	1	yes	2289	15.53%	15.59%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT94A74 - Vend Machine Restrict: Youth Locations

Type	Code
Measurement Unit	numeric
SGT94A74	Vending Machines are Banned from Locations Accessible to Youth; Only Allowed in Businesses Holding Liquor Licenses - State
OutputVariableName	output_SGT94A74

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	9410	63.85%	64.09%
	1	yes	5273	35.78%	35.91%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT94A75 - Vend Machine Restrict: Licence Needed

Type	Code
Measurement Unit	numeric
SGT94A75	Limited Placement of Vending Machines, Requiring that Licensee Ensure Minors Do Not Have Access - State
OutputVariableName	output_SGT94A75

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	7622	51.72%	51.91%
	1	yes	7061	47.91%	48.09%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT94A76 - Vend Machine Restrict: Signs Required

Type	Code
Measurement Unit	numeric
SGT94A76	Vending Machines Locking Device, Signs Required - State
OutputVariableName	output_SGT94A76

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	10954	74.32%	74.6%
	1	yes	3729	25.3%	25.4%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SGT94A77 - Vend Machine Restrict: Enforced

Type	Code
Measurement Unit	numeric
SGT94A77	Enforcement Authority - State
OutputVariableName	output_SGT94A77

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	11094	75.27%	75.56%
	1	yes	3589	24.35%	24.44%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SGT94A78 - Tob Marketing Restrict: None

Type	Code
Measurement Unit	numeric
SGT94A78	No Marketing Restrictions for Tobacco - State
OutputVariableName	output_SGT94A78

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	13649	92.61%	92.96%
	1	yes	1034	7.02%	7.04%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SGT94A79 - Tob Marketing Restrict: Proh By Schools

Type	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
OutputVariableName	output_SGT94A79

			Frequency	% of total	% of valid
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Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	8842	59.99%	60.22%
	1	yes	5841	39.63%	39.78%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT94A80 - Tob Marketing Restrict: Free Samples

Type	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
OutputVariableName	output_SGT94A80

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	2938	19.93%	20.01%
	1	yes	11745	79.69%	79.99%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT94A81 - Tob Marketing Restrict: Pub Transp/Prop

Type	Code
Measurement Unit	numeric
SGT94A81	Restrictions for Tobacco Marketing on Public Transportation or State Property - State
OutputVariableName	output_SGT94A81

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	12219	82.91%	83.22%
	1	yes	2464	16.72%	16.78%
		Total	14,683	99.63%	100%


Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SGT96A82 - State Tob Enforcement Prog: None

Type	Code
Measurement Unit	numeric
SGT96A82	No Tobacco Law Enforcement Programs - State
OutputVariableName	output_SGT96A82

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	12903	87.55%	87.88%
	1	yes	1780	12.08%	12.12%
Total			14,683	99.63%	100%


Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SGT96A83 - State Tob Enforc Prog: Dissem Info

Type	Code
Measurement Unit	numeric
SGT96A83	Program for Dissemination of Information - State
OutputVariableName	output_SGT96A83

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	9470	64.26%	64.5%
	1	yes	5213	35.37%	35.5%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SGT96A84 - State Tob Enforc Prog: Stings/Inspect

Type	Code
Measurement Unit	numeric
SGT96A84	Program for Enforcement in Response to Complaints, Sting/Inspections for Enforcement, or Warnings - State
OutputVariableName	output_SGT96A84

			Frequency	% of total	% of valid
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Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	9788	66.41%	66.66%
	1	yes	4895	33.21%	33.34%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT96A85 - State Tob Enforc Prog: Citations/Fines

Type	Code
Measurement Unit	numeric
SGT96A85	Program for Enforcing Citations or Fines - State
OutputVariableName	output_SGT96A85

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	14323	97.18%	97.55%
	1	yes	360	2.44%	2.45%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT96A86 - State Tob Enforc Prog: Adm/Civ/CrimArr

Type	Code
Measurement Unit	numeric
SGT96A86	Program for Administrative Cases, Civil Suits Brought, or Criminal Arrests - State
OutputVariableName	output_SGT96A86

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	13618	92.4%	92.75%
	1	yes	1065	7.23%	7.25%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT96A87 - State Tob Enforc Prog: Ed Meas Complianc

Type	Code
Measurement Unit	numeric
SGT96A87	Program to Conduct Education Measurement for Compliance - State
OutputVariableName	output_SGT96A87

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	7258	49.25%	49.43%
	1	yes	7425	50.38%	50.57%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SGT94A88 - Local Tob Enforc Prog: Can Enforce

Type	Code
Measurement Unit	numeric
SGT94A88	Localities Can Enforce Youth Access, Respond to Complaints - State
OutputVariableName	output_SGT94A88

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	.S	unavailable source data	2	0.01%	0.01%
	0	no	4269	28.97%	29.08%
	1	yes	10412	70.65%	70.92%
Total			14,681	99.61%	100%

Valid	Invalid	Minimum	Maximum
14681	57	0	1

### SGT94A89 - Local Tob Enforc Prog: Active Enforce

Type	Code
Measurement Unit	numeric
SGT94A89	Localities Actively Enforce Youth Access - State
OutputVariableName	output_SGT94A89

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	.S	unavailable source data	2	0.01%	0.01%
	0	no	14520	98.52%	98.9%
	1	yes	161	1.09%	1.1%

		Total	14,681	99.61%	100%
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Valid	Invalid	Minimum	Maximum
14681	57	0	1

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Type	Code
Measurement Unit	numeric
SGT94A90	Localities Can Only Enforce When Delegated or with Permission - State
OutputVariableName	output_SGT94A90

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	.S	unavailable source data	2	0.01%	0.01%
	0	no	12215	82.88%	83.2%
	1	yes	2466	16.73%	16.8%
Total			14,681	99.61%	100%

Valid	Invalid	Minimum	Maximum
14681	57	0	1

### 

Type	Code
Measurement Unit	numeric
SGT94A91	Localities Are Preempted from Enforcement by State Law - State
OutputVariableName	output_SGT94A91

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	.S	unavailable source data	2	0.01%	0.01%
	0	no	13455	91.29%	91.65%
	1	yes	1226	8.32%	8.35%
Total			14,681	99.61%	100%

Valid	Invalid	Minimum	Maximum
14681	57	0	1

### 

Type	Code
Measurement Unit	numeric



SGT94A92	Localities Can Enforce, but May Not Pass Stricter Laws - State
OutputVariableName	output_SGT94A92

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	.S	unavailable source data	2	0.01%	0.01%
	0	no	14265	96.79%	97.17%
	1	yes	416	2.82%	2.83%
Total			14,681	99.61%	100%

Valid	Invalid	Minimum	Maximum
14681	57	0	1

### 

Type	Code
Measurement Unit	numeric
SGT94A93	Enforcement of Vending Machine Restrictions - State
OutputVariableName	output_SGT94A93

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	1	N/A (no vending machine restrictions)	3950	26.8%	26.9%
	2	active enforcement	5423	36.8%	36.93%
	3	no active enforcement	5310	36.03%	36.16%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	1	3

### 

Type	Numeric (Double)
SGT94A94	Full Time Equivalent (FTE) Staff on Tobacco Control per 1,000,000 Population - State
OutputVariableName	output_SGT94A94

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
Total			55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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14683	55	0.0331719...	1.9805356...	0.2888132...	0.3005549...
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### 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
OutputVariableName	output_SGT94A95

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	0.0248789...	1.8083151...	0.2191670...	0.2793523...

### SGT94A96 - Percent FTE on Youth Access

Type	Numeric (Double)
SGT94A96	Percent of Staff Time on Youth Access - State
OutputVariableName	output_SGT94A96

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	3357	22.78%	
		Total	3,412	23.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11326	3412	0.116	0.77	0.3011956...	0.1315197...

### SGT94A97 - Percent FTE on Youth Access (Exc NP)

Type	Numeric (Double)
SGT94A97	Percent of Staff Time on Youth Access, Excluding Non-Profit Organizations - State
OutputVariableName	output_SGT94A97

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	2978	20.21%	
		Total	3,033	20.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11705	3033	0.05	21	1.3040834...	4.4828154...

 SGT94A98 - State TC Funds (No NP) Per 100,000 Pop

Type	Numeric (Double)
SGT94A98	State Funds (Excluding Non-Profit Organizations) for Tobacco Control per 100,000 Population - State
OutputVariableName	output_SGT94A98

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	817	5.54%	
		Total	872	5.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13866	872	0	1256191.3...	45514.950...	168356.64...

 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
OutputVariableName	output_SGT94A99

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
	.S	unavailable source data	817	5.54%	
		Total	872	5.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13866	872	0	5647321.4...	194290.50...	753625.89...

 SGT94B01 - Total TC Funds Per 100,000 Pop

Type	Numeric (Double)
SGT94B01	Total Funds for Tobacco Control per 100,000 Population - State
OutputVariableName	output_SGT94B01

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
			Total	55	0.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	2998.3220...	1270673.1...	57616.192...	163238.31...

 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
OutputVariableName	output_SGT94B02

			Frequency	% of total	% of valid
Missing	.G	geocode missing	55	0.37%	
		Total	55	0.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14683	55	10928.961...	5712425.5...	246040.61...	731650.57...

 SSH94B03 - Offer Hlth Ed: Required

Type	Code
Measurement Unit	numeric
SSH94B03	Health Education Required - State
OutputVariableName	output_SSH94B03

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	3271	22.19%	22.28%
	1	yes	11412	77.43%	77.72%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SSH94B04 - Offer Hlth Ed: Separate Course

Type	Code
Measurement Unit	numeric
SSH94B04	Health Education Required as Separate Course Devoted Almost Entirely to Health Topics - State
OutputVariableName	output_SSH94B04

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	5802	39.37%	39.52%
	1	yes	8881	60.26%	60.48%

	Total	14,683	99.63%	100%
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Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SSH94B05 - HE Req: Alcohol & Drug Use Prevention

Type	Code
Measurement Unit	numeric
SSH94B05	Schools are Required to Offer "Alcohol and Drug Use Prevention" - State
OutputVariableName	output_SSH94B05

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.4%
	.S	unavailable source data	1070	7.26%	7.86%
	0	no	3977	26.98%	29.21%
	1	yes	9636	65.38%	70.79%
Total			13,613	92.37%	100%

Valid	Invalid	Minimum	Maximum
13613	1125	0	1

### SSH94B06 - HE Req: Community Health

Type	Code
Measurement Unit	numeric
SSH94B06	Schools are Required to Offer "Community Health" - State
OutputVariableName	output_SSH94B06

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.44%
	.S	unavailable source data	2276	15.44%	18.34%
	0	no	6473	43.92%	52.17%
	1	yes	5934	40.26%	47.83%
Total			12,407	84.18%	100%

Valid	Invalid	Minimum	Maximum
12407	2331	0	1

### SSH94B07 - HE Req: Conflict Res/Violence Prev

Type	Code
Measurement Unit	numeric

SSH94B07	Schools are Required to Offer "Conflict Resolution/ Violence Prevention" - State
OutputVariableName	output_SSH94B07

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.47%
	.S	unavailable source data	2981	20.23%	25.47%
	0	no	6596	44.76%	56.37%
	1	yes	5106	34.65%	43.63%
Total			11,702	79.4%	100%

Valid	Invalid	Minimum	Maximum
11702	3036	0	1

### SSH94B08 - HE Req: Consumer Health

Type	Code
Measurement Unit	numeric
SSH94B08	Schools are Required to Offer "Consumer Health" - State
OutputVariableName	output_SSH94B08

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1699	11.53%	13.09%
	0	no	6473	43.92%	49.85%
	1	yes	6511	44.18%	50.15%
Total			12,984	88.1%	100%

Valid	Invalid	Minimum	Maximum
12984	1754	0	1

### SSH94B09 - HE Req: C.P.R

Type	Code
Measurement Unit	numeric
SSH94B09	Schools are Required to Offer "C.P.R." - State
OutputVariableName	output_SSH94B09

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.46%
	.S	unavailable source data	2688	18.24%	22.41%
	0	no	7279	49.39%	60.68%
	1	yes	4716	32%	39.32%

		Total	11,995	81.39%	100%
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Valid	Invalid	Minimum	Maximum
11995	2743	0	1

### SSH94B10 - HE Req: Death & Dying

Type	Code
Measurement Unit	numeric
SSH94B10	Schools are Required to Offer "Death and Dying" - State
OutputVariableName	output_SSH94B10

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.52%
	.S	unavailable source data	4090	27.75%	38.61%
	0	no	8875	60.22%	83.78%
	1	yes	1718	11.66%	16.22%
Total			10,593	71.88%	100%

Valid	Invalid	Minimum	Maximum
10593	4145	0	1

### SSH94B11 - HE Req: Dental & Oral Health

Type	Code
Measurement Unit	numeric
SSH94B11	Schools are Required to Offer "Dental and Oral Health" - State
OutputVariableName	output_SSH94B11

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.44%
	.S	unavailable source data	2276	15.44%	18.34%
	0	no	7202	48.87%	58.05%
	1	yes	5205	35.32%	41.95%
Total			12,407	84.18%	100%

Valid	Invalid	Minimum	Maximum
12407	2331	0	1

### SSH94B12 - HE Req: Dietary Behaviors & Nutrition

Type	Code
Measurement Unit	numeric

SSH94B12	Schools are Required to Offer "Dietary Behaviors and Nutrition" - State
OutputVariableName	output_SSH94B12

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1692	11.48%	13.02%
	0	no	4175	28.33%	32.14%
	1	yes	8816	59.82%	67.86%
Total			12,991	88.15%	100%

Valid	Invalid	Minimum	Maximum
12991	1747	0	1

### SSH94B13 - HE Req: Disease Prevention & Control

Type	Code
Measurement Unit	numeric
SSH94B13	Schools are Required to Offer "Disease Prevention and Control" - State
OutputVariableName	output_SSH94B13

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1692	11.48%	13.02%
	0	no	4488	30.45%	34.55%
	1	yes	8503	57.69%	65.45%
Total			12,991	88.15%	100%

Valid	Invalid	Minimum	Maximum
12991	1747	0	1

### SSH94B14 - HE Req: Emotional & Mental Health

Type	Code
Measurement Unit	numeric
SSH94B14	Schools are Required to Offer "Emotional and Mental Health" - State
OutputVariableName	output_SSH94B14

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1692	11.48%	13.02%
	0	no	5903	40.05%	45.44%
	1	yes	7088	48.09%	54.56%
Total			12,991	88.15%	100%



Valid	Invalid	Minimum	Maximum
12991	1747	0	1

### SSH94B15 - HE Req: Environmental Health

Type	Code
Measurement Unit	numeric
SSH94B15	Schools are Required to Offer "Environmental Health" - State
OutputVariableName	output_SSH94B15

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1697	11.51%	13.07%
	0	no	6225	42.24%	47.94%
	1	yes	6761	45.87%	52.06%
Total			12,986	88.11%	100%

Valid	Invalid	Minimum	Maximum
12986	1752	0	1

### SSH94B16 - HE Req: First Aid

Type	Code
Measurement Unit	numeric
SSH94B16	Schools are Required to Offer "First Aid" - State
OutputVariableName	output_SSH94B16

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2510	17.03%	20.62%
	0	no	5646	38.31%	46.38%
	1	yes	6527	44.29%	53.62%
Total			12,173	82.6%	100%

Valid	Invalid	Minimum	Maximum
12173	2565	0	1

### SSH94B17 - HE Req: Growth & Development

Type	Code
Measurement Unit	numeric
SSH94B17	Schools are Required to Offer "Growth and Development" - State
OutputVariableName	output_SSH94B17

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1692	11.48%	13.02%
	0	no	5912	40.11%	45.51%
	1	yes	7079	48.03%	54.49%
Total			12,991	88.15%	100%

Valid	Invalid	Minimum	Maximum
12991	1747	0	1

### SSH94B18 - HE Req: HIV Prevention

Type	Code
Measurement Unit	numeric
SSH94B18	Schools are Required to Offer "HIV Prevention" - State
OutputVariableName	output_SSH94B18

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.43%
	.S	unavailable source data	1990	13.5%	15.68%
	0	no	4147	28.14%	32.67%
	1	yes	8546	57.99%	67.33%
Total			12,693	86.12%	100%

Valid	Invalid	Minimum	Maximum
12693	2045	0	1

### SSH94B19 - HE Req: Human Sexuality

Type	Code
Measurement Unit	numeric
SSH94B19	Schools are Required to Offer "Human Sexuality" - State
OutputVariableName	output_SSH94B19

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.39%
	.S	unavailable source data	654	4.44%	4.66%
	0	no	9435	64.02%	67.25%
	1	yes	4594	31.17%	32.75%
Total			14,029	95.19%	100%

Valid	Invalid	Minimum	Maximum
14029	709	0	1

 SSH94B20 - HE Req: Injury Prevention & Safety

Type	Code
Measurement Unit	numeric
SSH94B20	Schools are Required to Offer "Injury Prevention and Safety" - State
OutputVariableName	output_SSH94B20

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.44%
	.S	unavailable source data	2191	14.87%	17.54%
	0	no	4498	30.52%	36.01%
	1	yes	7994	54.24%	63.99%
Total			12,492	84.76%	100%

Valid	Invalid	Minimum	Maximum
12492	2246	0	1

 SSH94B21 - HE Req: Personal Health

Type	Code
Measurement Unit	numeric
SSH94B21	Schools are Required to Offer "Personal Health" - State
OutputVariableName	output_SSH94B21

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1699	11.53%	13.09%
	0	no	5575	37.83%	42.94%
	1	yes	7409	50.27%	57.06%
Total			12,984	88.1%	100%

Valid	Invalid	Minimum	Maximum
12984	1754	0	1

 SSH94B22 - HE Req: Physical Activity & Fitness

Type	Code
Measurement Unit	numeric
SSH94B22	Schools are Required to Offer "Physical Activity and Fitness" - State
OutputVariableName	output_SSH94B22

			Frequency	% of total	% of valid
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Valid	.G	geocode missing	55	0.37%	0.43%
	.S	unavailable source data	1836	12.46%	14.29%
	0	no	4496	30.51%	35%
	1	yes	8351	56.66%	65%
		Total	12,847	87.17%	100%

Valid	Invalid	Minimum	Maximum
12847	1891	0	1

### SSH94B23 - HE Req: Pregnancy Prevention

Type	Code
Measurement Unit	numeric
SSH94B23	Schools are Required to Offer "Pregnancy Prevention" - State
OutputVariableName	output_SSH94B23

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.47%
	.S	unavailable source data	3037	20.61%	26.08%
	0	no	7784	52.82%	66.84%
	1	yes	3862	26.2%	33.16%
		Total	11,646	79.02%	100%

Valid	Invalid	Minimum	Maximum
11646	3092	0	1

### SSH94B24 - HE Req: STD Disease Prevention

Type	Code
Measurement Unit	numeric
SSH94B24	Schools are Required to Offer "Sexually Transmitted Disease Prevention" - State
OutputVariableName	output_SSH94B24

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.46%
	.S	unavailable source data	2769	18.79%	23.24%
	0	no	5434	36.87%	45.61%
	1	yes	6480	43.97%	54.39%
		Total	11,914	80.84%	100%

Valid	Invalid	Minimum	Maximum
11914	2824	0	1

 SSH94B25 - HE Req: Suicide Prevention

Type	Code
Measurement Unit	numeric
SSH94B25	Schools are Required to Offer "Suicide Prevention" - State
OutputVariableName	output_SSH94B25

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.61%
	.S	unavailable source data	5674	38.5%	62.98%
	0	no	6985	47.39%	77.53%
	1	yes	2024	13.73%	22.47%
Total			9,009	61.13%	100%

Valid	Invalid	Minimum	Maximum
9009	5729	0	1

 SSH94B26 - HE Req: Tobacco Use Prevention

Type	Code
Measurement Unit	numeric
SSH94B26	Schools are Required to Offer "Tobacco Use Prevention" - State
OutputVariableName	output_SSH94B26

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.42%
	.S	unavailable source data	1628	11.05%	12.47%
	0	no	3732	25.32%	28.59%
	1	yes	9323	63.26%	71.41%
Total			13,055	88.58%	100%

Valid	Invalid	Minimum	Maximum
13055	1683	0	1

 SSH94B27 - State Funds School-Based Clinics

Type	Code
Measurement Unit	numeric
SSH94B27	State Funds School-Based Health Clinics - State
OutputVariableName	output_SSH94B27

			Frequency	% of total	% of valid
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Valid	.G	geocode missing	55	0.37%	0.38%
	.S	unavailable source data	193	1.31%	1.33%
	0	no	2777	18.84%	19.16%
	1	yes	11713	79.47%	80.84%
		Total	14,490	98.32%	100%

Valid	Invalid	Minimum	Maximum
14490	248	0	1

### 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
OutputVariableName	output_SSH94B28

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.38%
	.S	unavailable source data	193	1.31%	1.33%
	0	no	2776	18.84%	19.16%
	1	yes	11714	79.48%	80.84%
		Total	14,490	98.32%	100%

Valid	Invalid	Minimum	Maximum
14490	248	0	1

### SSH94B29 - HS Req: Health Nurse Services

Type	Code
Measurement Unit	numeric
SSH94B29	State Requires Schools to Offer School Health Nurse Services - State
OutputVariableName	output_SSH94B29

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	8593	58.31%	58.52%
	1	yes	6090	41.32%	41.48%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SSH94B30 - Students Cant Attend W/O Proper Immun

Type	Code
Measurement Unit	numeric
SSH94B30	State's School Attendance Policy Does Not Allow Students to Attend School Until They Get Necessary Immunizations - State
OutputVariableName	output_SSH94B30

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.39%
	.S		620	4.21%	4.41%
	0	no	6099	41.38%	43.37%
	1	yes	7964	54.04%	56.63%
Total			14,063	95.42%	100%

Valid	Invalid	Minimum	Maximum
14063	675	0	1

 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
OutputVariableName	output_SSH94B31

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	585	3.97%	3.98%
	1	yes	14098	95.66%	96.02%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SSH94B32 - In-Service Training Offered

Type	Code
Measurement Unit	numeric
SSH94B32	State Offers In-Service Training to School Health Service Staff - State
OutputVariableName	output_SSH94B32

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	504	3.42%	3.43%
	1	yes	14179	96.21%	96.57%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SSH94B33 - In-Serv Training: Alc/Drug Prevention

Type	Code
Measurement Unit	numeric
SSH94B33	State Offers In-Service Training on Alcohol and Other Drug Use Prevention to School Health Service Staff - State
OutputVariableName	output_SSH94B33

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	3386	22.97%	23.06%
	1	yes	11297	76.65%	76.94%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

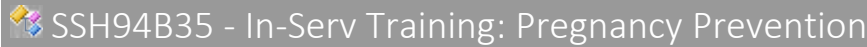
### SSH94B34 - In-Serv Training: HIV Prevention

Type	Code
Measurement Unit	numeric
SSH94B34	State Offers In-Service Training on HIV Prevention to School Health Service Staff - State
OutputVariableName	output_SSH94B34

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	2368	16.07%	16.13%
	1	yes	12315	83.56%	83.87%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1





Type	Code
Measurement Unit	numeric
SSH94B35	State Offers In-Service Training on Pregnancy Prevention/Family Planning to School Health Service Staff - State
OutputVariableName	output_SSH94B35

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	5439	36.9%	37.04%
	1	yes	9244	62.72%	62.96%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	Code
Measurement Unit	numeric
SSH94B36	State Offers In-Service Training on Suicide Prevention to School Health Service Staff - State
OutputVariableName	output_SSH94B36

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	6075	41.22%	41.37%
	1	yes	8608	58.41%	58.63%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	Code
Measurement Unit	numeric
SSH94B37	State Offers In-Service Training on Tobacco Use Prevention to School Health Service Staff - State
OutputVariableName	output_SSH94B37

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	3776	25.62%	25.72%
	1	yes	10907	74.01%	74.28%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SSH94B38 - In-Serv Training: Violence Prevention

Type	Code
Measurement Unit	numeric
SSH94B38	State Offers In-Service Training on Violence Prevention to School Health Service Staff - State
OutputVariableName	output_SSH94B38

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	4117	27.93%	28.04%
	1	yes	10566	71.69%	71.96%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SSH94B39 - Tob Plcy: Any Rec in Place

Type	Code
Measurement Unit	numeric
SSH94B39	Any State Recommendations Concerning Tobacco Use Policies - State
OutputVariableName	output_SSH94B39

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	2461	16.7%	16.76%
	1	yes	12222	82.93%	83.24%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SSH94B40 - Tob Plcy: Rules Against Student Use

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
OutputVariableName	output_SSH94B40

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	4263	28.93%	29.03%
	1	yes	10420	70.7%	70.97%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SSH94B41 - Tob Plcy: Rules Against Staff Use

Type	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
OutputVariableName	output_SSH94B41

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	4583	31.1%	31.21%
	1	yes	10100	68.53%	68.79%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

 SSH94B42 - Tob Plcy: Proced For Comm Policy

Type	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
OutputVariableName	output_SSH94B42

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	6353	43.11%	43.27%
	1	yes	8330	56.52%	56.73%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SSH94B43 - Alc/Dr Plcy: Any Rec in Place

Type	Code
Measurement Unit	numeric
SSH94B43	Any State Recommendations Concerning Alcohol and Drug Use Policies - State
OutputVariableName	output_SSH94B43

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	398	2.7%	2.71%
	1	yes	14285	96.93%	97.29%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1

### SSH94B44 - Alc/Dr Plcy: Rules Against Student Use

Type	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
OutputVariableName	output_SSH94B44

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	1788	12.13%	12.18%
	1	yes	12895	87.49%	87.82%
		Total	14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	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
OutputVariableName	output_SSH94B45

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	2294	15.57%	15.62%
	1	yes	12389	84.06%	84.38%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	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
OutputVariableName	output_SSH94B46

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.37%
	0	no	1706	11.58%	11.62%
	1	yes	12977	88.05%	88.38%
Total			14,683	99.63%	100%

Valid	Invalid	Minimum	Maximum
14683	55	0	1



Type	Code
Measurement Unit	numeric
SSH94B47	Any State Recommendations Concerning Policies on Students' Physical Fighting - State

OutputVariableName	output_SSH94B47
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			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2462	16.71%	20.15%
	0	no	5948	40.36%	48.67%
	1	yes	6273	42.56%	51.33%
Total			12,221	82.92%	100%

Valid	Invalid	Minimum	Maximum
12221	2517	0	1

### SSH94B48 - Fight Plcy: Rules for Student Fighting

Type	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
OutputVariableName	output_SSH94B48

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2462	16.71%	20.15%
	0	no	7858	53.32%	64.3%
	1	yes	4363	29.6%	35.7%
Total			12,221	82.92%	100%

Valid	Invalid	Minimum	Maximum
12221	2517	0	1

### SSH94B49 - Fight Plcy: Proced for Comm Policy

Type	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
OutputVariableName	output_SSH94B49

			Frequency	% of total	% of valid
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Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2462	16.71%	20.15%
	0	no	7355	49.91%	60.18%
	1	yes	4866	33.02%	39.82%
		Total	12,221	82.92%	100%

Valid	Invalid	Minimum	Maximum
12221	2517	0	1

### SSH94B50 - Weapons Plcy: Any Rec in Place

Type	Code
Measurement Unit	numeric
SSH94B50	Any State Recommendations Concerning Weapons Policy - State
OutputVariableName	output_SSH94B50

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2462	16.71%	20.15%
	0	no	4122	27.97%	33.73%
	1	yes	8099	54.95%	66.27%
		Total	12,221	82.92%	100%

Valid	Invalid	Minimum	Maximum
12221	2517	0	1

### SSH94B51 - Weapons Plcy: Rules Against Student Use

Type	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
OutputVariableName	output_SSH94B51

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2462	16.71%	20.15%
	0	no	5392	36.59%	44.12%
	1	yes	6829	46.34%	55.88%
		Total	12,221	82.92%	100%

Valid	Invalid	Minimum	Maximum
12221	2517	0	1

 SSH94B52 - Weapons Plcy: Rules Against Staff Use

Type	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
OutputVariableName	output_SSH94B52

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2462	16.71%	20.15%
	0	no	6043	41%	49.45%
	1	yes	6178	41.92%	50.55%
Total			12,221	82.92%	100%

Valid	Invalid	Minimum	Maximum
12221	2517	0	1

 SSH94B53 - Weapons Plcy: Proced For Comm Policy

Type	Code
Measurement Unit	numeric
SSH94B53	State Recommends that Schools or School Districts Include Procedures for Communicating Weapons Policy to Students, School Staff, and Parents/Guardians - State
OutputVariableName	output_SSH94B53

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.45%
	.S	unavailable source data	2462	16.71%	20.15%
	0	no	6423	43.58%	52.56%
	1	yes	5798	39.34%	47.44%
Total			12,221	82.92%	100%

Valid	Invalid	Minimum	Maximum
12221	2517	0	1

 SSH94B54 - HP Req: Sexual Harassment Policy

Type	Code
Measurement Unit	numeric



SSH94B54	State Requires that School Districts or Schools have a Policy to Protect Students from Sexual Harassment - State
OutputVariableName	output_SSH94B54

			Frequency	% of total	% of valid
Valid	.G	geocode missing	55	0.37%	0.39%
	.S	unavailable source data	416	2.82%	2.92%
	0	no	5312	36.04%	37.23%
	1	yes	8955	60.76%	62.77%
		Total	14,267	96.8%	100%

Valid	Invalid	Minimum	Maximum
14267	471	0	1