

 Wave IV Contextual Data**Title**

Wave IV Contextual Data

 Contextual Wave IV Database**Title**

Contextual Wave IV Database

Abstract

The data provide an important update to the contextual variables already available in Wave IV by including information at the state- and county-levels. Additionally, there are a few new variables in the present database that are absent from other waves.

Variables: 270

Observations: 15,701

Variables

 Contextual Wave IV Database

- [CAC09001 - POPULATION, TOTAL](#)
- [CAC09002 - DENSITY \(PERSONS/SQ.KM.\)](#)
- [CAC09003 - PROPORTION WHITE](#)
- [CAC09004 - PROPORTION BLACK](#)
- [CAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE](#)
- [CAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE](#)
- [CAC09007 - PROPORTION OTHER](#)
- [CAC09008 - PROPORTION 2 OR MORE RACES](#)
- [CAC09009 - PROPORTION HISPANIC ORIGIN](#)
- [CAC09010 - PROPORTION HISPANIC, WHITE](#)
- [CAC09011 - PROPORTION HISPANIC, BLACK](#)
- [CAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN](#)
- [CAC09013 - PROPORTION HISPANIC, ASIAN/PACISL](#)
- [CAC09014 - PROPORTION HISPANIC, OTHER RACE](#)
- [CAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES](#)
- [CAC09016 - PROPORTION 0-4 YRS](#)
- [CAC09017 - PROPORTION 5-9 YRS](#)
- [CAC09018 - PROPORTION 10-14 YRS](#)
- [CAC09019 - PROPORTION 15-17 YRS](#)

- CAC09020 - PROPORTION 18-24 YRS
- CAC09021 - PROPORTION 65-74 YRS
- CAC09022 - PROPORTION 75+ YRS
- CAC09023 - PROPORTION MALES, 18-24 YRS
- CAC09024 - PROPORTION FEMALES, 18-24 YRS
- CAC09025 - PROP WHITE MALES, 18-24 YRS
- CAC09026 - PROP WHITE FEMALES, 18-24 YRS
- CAC09027 - PROP BLACK MALES, 18-24 YRS
- CAC09028 - PROP BLACK FEMALES, 18-24 YRS
- CAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS
- CAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS
- CAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRS
- CAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS
- CAC09033 - PROP OTHER MALES, 18-24 YRS
- CAC09034 - PROP OTHER FEMALES, 18-24 YRS
- CAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS
- CAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS
- CAC09037 - PROP HISPANIC MALES, 18-24 YRS
- CAC09038 - PROP HISPANIC FEMALES, 18-24 YRS
- CAC09039 - PROP NOT HISPANIC WHITE MALES 18-24
- CAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24
- CAC09041 - PROP HHS - MARR-CPL FAM W/CHLD
- CAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD
- CAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD
- CAC09044 - PROP HHS NON-FAMILY HHS
- CAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB
- CAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE
- CAC09047 - PROP SEP OR DIV'D
- CAC09048 - PROP HHS LINGUISTICALLY ISOLATED
- CAC09049 - PROP FOREIGN BORN
- CAC09050 - PROP AGED 25+ W/O HS DIPLOMA
- CAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +
- CAC09052 - UNEMPLOYMENT RATE-TOTAL
- CAC09053 - UNEMPLOYMENT RATE-MALES
- CAC09054 - UNEMPLOYMENT RATE-FEMALES
- CAC09055 - LABOR FORCE PART RATE MALES
- CAC09056 - LABOR FORCE PART RATE FEMALES
- CAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE
- CAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE
- CAC09059 - UNEMPLOYMENT RATE-WHITE MALES
- CAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES
- CAC09061 - UNEMPLOYMENT RATE-BLACK MALES
- CAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES
- CAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

-
- CAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES
 - CAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES
 - CAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES
 - CAC09067 - UNEMPLOYMENT RATE-OTHER MALES
 - CAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES
 - CAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES
 - CAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES
 - CAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES
 - CAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES
 - CAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP
 - CAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP
 - CAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING
 - CAC09076 - PROP EMPL IN CONSTRUCTION
 - CAC09077 - PROP EMPL IN MANUFACTURING
 - CAC09078 - PROP EMPL IN WHOLESALE TRADE
 - CAC09079 - PROP EMPL IN RETAIL TRADE
 - CAC09080 - PROP TRANSPORT, WAREHOUSING, UTLTS
 - CAC09081 - PROP INFORMATION
 - CAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE
 - CAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE
 - CAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS
 - CAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS
 - CAC09086 - PROP OTHER SERVICES
 - CAC09087 - PROP EMPL IN PUBLIC ADMIN
 - CAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS
 - CAC09089 - PROP EMPL IN SERVICE OCCS
 - CAC09090 - PROP SALES AND OFFICE
 - CAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS
 - CAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT
 - CAC09093 - PROP PRODUCTION, TRANSPORTATION
 - CAC09094 - MEDIAN HOUSEHOLD INCOME
 - CAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME
 - CAC09096 - MEDIAN FAMILY INCOME
 - CAC09097 - PROP FAMILIES W/ INCOME < \$15,000
 - CAC09098 - PROP FAMILIES W/ INCOME < \$25,000
 - CAC09099 - PROP FAMILIES W/ INCOME \$50,000+
 - CAC09100 - PROP FAMILIES W/ INCOME \$75,000+
 - CAC09101 - PER CAPITA INCOME
 - CAC09102 - MEDIAN EARNINGS 16+
 - CAC09103 - MEDIAN EARNINGS MALES 16+
 - CAC09104 - MEDIAN EARNINGS FEMALES 16+
 - CAC09105 - PROP PERSONS < POV LEVEL
 - CAC09106 - PROP FAMILIES < POV LEVEL
 - CAC09107 - PROP HOUSEHOLDS < POV LEVEL

-
- CAC09108 - PROP SAME SEX UNMARRIED PARTNERS
 - CAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS
 - CAC09110 - PROP MALES AGED 18-19 NEV MARRIED
 - CAC09111 - PROP MALES AGED 20-24 NEV MARRIED
 - CAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED
 - CAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED
 - CAC09114 - PROP HOUSING UNITS VACANT
 - CAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC
 - CAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS
 - CAC09117 - MEDIAN YEAR HOUSING UNITS BUILT
 - CAC09118 - MEDIAN YEAR MOVED INTO UNITS
 - CAC09119 - PROP OCC H UNITS W/O TELEPHONE
 - CAC09120 - PROP UNITS WITH NO VEHICLES
 - CAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING
 - CAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL
 - CAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS
 - CAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS
 - CAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM
 - CAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL
 - CAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED
 - CAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN
 - CAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT
 - CAC09130 - PROP WORKERS 16+ USING BICYCLE
 - CAC09131 - PROP WORKERS 16+ WALKING
 - CAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE
 - SAC09002 - DENSITY (PERSONS/SQ.KM.)
 - SAC09003 - PROPORTION WHITE
 - SAC09004 - PROPORTION BLACK
 - SAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE
 - SAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE
 - SAC09007 - PROPORTION OTHER
 - SAC09008 - PROPORTION 2 OR MORE RACES
 - SAC09009 - PROPORTION HISPANIC ORIGIN
 - SAC09010 - PROPORTION HISPANIC, WHITE
 - SAC09011 - PROPORTION HISPANIC, BLACK
 - SAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN
 - SAC09013 - PROPORTION HISPANIC, ASIAN/PACISL
 - SAC09014 - PROPORTION HISPANIC, OTHER RACE
 - SAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES
 - SAC09016 - PROPORTION 0-4 YRS
 - SAC09017 - PROPORTION 5-9 YRS
 - SAC09018 - PROPORTION 10-14 YRS
 - SAC09019 - PROPORTION 15-17 YRS
 - SAC09020 - PROPORTION 18-24 YRS

-
- SAC09021 - PROPORTION 65-74 YRS
 - SAC09022 - PROPORTION 75+ YRS
 - SAC09023 - PROPORTION MALES, 18-24 YRS
 - SAC09024 - PROPORTION FEMALES, 18-24 YRS
 - SAC09025 - PROP WHITE MALES, 18-24 YRS
 - SAC09026 - PROP WHITE FEMALES, 18-24 YRS
 - SAC09027 - PROP BLACK MALES, 18-24 YRS
 - SAC09028 - PROP BLACK FEMALES, 18-24 YRS
 - SAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS
 - SAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS
 - SAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA
 - SAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS
 - SAC09033 - PROP OTHER MALES, 18-24 YRS
 - SAC09034 - PROP OTHER FEMALES, 18-24 YRS
 - SAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS
 - SAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS
 - SAC09037 - PROP HISPANIC MALES, 18-24 YRS
 - SAC09038 - PROP HISPANIC FEMALES, 18-24 YRS
 - SAC09039 - PROP NOT HISPANIC WHITE MALES 18-24
 - SAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24
 - SAC09041 - PROP HHS - MARR-CPL FAM W/CHLD
 - SAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD
 - SAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD
 - SAC09044 - PROP HHS NON-FAMILY HHS
 - SAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB
 - SAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE
 - SAC09047 - PROP SEP OR DIV'D
 - SAC09048 - PROP HHS LINGUISTICALLY ISOLATED
 - SAC09049 - PROP FOREIGN BORN
 - SAC09050 - PROP AGED 25+ W/O HS DIPLOMA
 - SAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +
 - SAC09052 - UNEMPLOYMENT RATE-TOTAL
 - SAC09053 - UNEMPLOYMENT RATE-MALES
 - SAC09054 - UNEMPLOYMENT RATE-FEMALES
 - SAC09055 - LABOR FORCE PART RATE MALES
 - SAC09056 - LABOR FORCE PART RATE FEMALES
 - SAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE
 - SAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE
 - SAC09059 - UNEMPLOYMENT RATE-WHITE MALES
 - SAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES
 - SAC09061 - UNEMPLOYMENT RATE-BLACK MALES
 - SAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES
 - SAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES
 - SAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

-
- SAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES
 - SAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES
 - SAC09067 - UNEMPLOYMENT RATE-OTHER MALES
 - SAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES
 - SAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES
 - SAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES
 - SAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES
 - SAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES
 - SAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP
 - SAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP
 - SAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING
 - SAC09076 - PROP EMPL IN CONSTRUCTION
 - SAC09077 - PROP EMPL IN MANUFACTURING
 - SAC09078 - PROP EMPL IN WHOLESALE TRADE
 - SAC09079 - PROP EMPL IN RETAIL TRADE
 - SAC09080 - PROP TRANSPORT, WAREHOUSING, UTILS
 - SAC09081 - PROP INFORMATION
 - SAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE
 - SAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE
 - SAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS
 - SAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS
 - SAC09086 - PROP OTHER SERVICES
 - SAC09087 - PROP EMPL IN PUBLIC ADMIN
 - SAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS
 - SAC09089 - PROP EMPL IN SERVICE OCCS
 - SAC09090 - PROP SALES AND OFFICE
 - SAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS
 - SAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT
 - SAC09093 - PROP PRODUCTION, TRANSPORTATION
 - SAC09094 - MEDIAN HOUSEHOLD INCOME
 - SAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME
 - SAC09096 - MEDIAN FAMILY INCOME
 - SAC09097 - PROP FAMILIES W/ INCOME < \$15,000
 - SAC09098 - PROP FAMILIES W/ INCOME < \$25,000
 - SAC09099 - PROP FAMILIES W/ INCOME \$50,000+
 - SAC09100 - PROP FAMILIES W/ INCOME \$75,000+
 - SAC09101 - PER CAPITA INCOME
 - SAC09102 - MEDIAN EARNINGS 16+
 - SAC09103 - MEDIAN EARNINGS MALES 16+
 - SAC09104 - MEDIAN EARNINGS FEMALES 16+
 - SAC09105 - PROP PERSONS < POV LEVEL
 - SAC09106 - PROP FAMILIES < POV LEVEL
 - SAC09107 - PROP HOUSEHOLDS < POV LEVEL
 - SAC09108 - PROP SAME SEX UNMARRIED PARTNERS

- SAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS
- SAC09110 - PROP MALES AGED 18-19 NEV MARRIED
- SAC09111 - PROP MALES AGED 20-24 NEV MARRIED
- SAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED
- SAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED
- SAC09114 - PROP HOUSING UNITS VACANT
- SAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC
- SAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS
- SAC09117 - MEDIAN YEAR HOUSING UNITS BUILT
- SAC09118 - MEDIAN YEAR MOVED INTO UNITS
- SAC09119 - PROP OCC H UNITS W/O TELEPHONE
- SAC09120 - PROP UNITS WITH NO VEHICLES
- SAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING
- SAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL
- SAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS
- SAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS
- SAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM
- SAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL
- SAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED
- SAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN
- SAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT
- SAC09130 - PROP WORKERS 16+ USING BICYCLE
- SAC09131 - PROP WORKERS 16+ WALKING
- SAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE
- NCA10136 - MEAN DAILY MINIMUM TEMPERATURE
- NCA10135 - MEAN DAILY MAXIMUM TEMPERATURE
- NCA10133 - MEAN COUNT OF DAYS WITH TEMP<=32F
- NCA10134 - MEAN COUNT OF DAYS WITH TEMP>=90F
- NCA10137 - MEAN TOTAL PRECIPITATION
- NCA10138 - MEAN TOTAL SNOWFALL

CAC09001 - POPULATION, TOTAL

Type	Numeric (Double)
CAC09001	Total population, county
Notes	3200: 3200 and less. 5257000: 5257000 and greater.

CAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
CAC09002	Density - persons per square km, county

CAC09003 - PROPORTION WHITE

Type	Numeric (Double)
CAC09003	Proportion White alone, county

 CAC09004 - PROPORTION BLACK

Type	Numeric (Double)
CAC09004	Proportion Black or African American alone, county

 CAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
CAC09005	Proportion American Indian and Alaska Native alone, county

 CAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
CAC09006	Proportion Asian alone, Native, county

 CAC09007 - PROPORTION OTHER

Type	Numeric (Double)
CAC09007	Proportion some other race alone, county

 CAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
CAC09008	Proportion two or more races, county

 CAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
CAC09009	Proportion Hispanic or Latino, county

 CAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
CAC09010	Proportion Hispanic or Latino and White alone, county

 CAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
CAC09011	Proportion Hispanic or Latino and Black alone, county

 CAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
CAC09012	Proportion Hispanic or Latino and American Indian or Alaska native alone, county

 CAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
CAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander alone, county

CAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
CAC09014	Proportion Hispanic or Latino and some other race alone, county

CAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
CAC09015	Proportion Hispanic or Latino and two or more races, county

CAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
CAC09016	Proportion 0 to 4 years of age, county

CAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
CAC09017	Proportion 5 to 9 years of age, county

CAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
CAC09018	Proportion 10 to 14 years of age, county

CAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
CAC09019	Proportion 15 to 17 years of age, county

CAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
CAC09020	Proportion 18 to 24 years of age, county

CAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
CAC09021	Proportion 65 to 74 years of age, county

CAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
CAC09022	Proportion 75 years of age or older, county

 CAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
CAC09023	Proportion males ages 18-24 all races, county

 CAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09024	Proportion females ages 18-24 all races, county

 CAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
CAC09025	Proportion males 18-24 White alone, county

 CAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09026	Proportion females 18-24 White alone, county

 CAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
CAC09027	Proportion males 18-24 Black or African American alone, county

 CAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09028	Proportion females 18-24 Black or African American alone, county

 CAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
CAC09029	Proportion males 18-24 American Indian or Alaska native alone, county

 CAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09030	Proportion females 18-24 American Indian or Alaska native alone, county

 CAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
CAC09031	Proportion males 18-24 Asian or Pacific Islander alone, county

 CAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09032	Proportion females 18-24 Asian or Pacific Islander alone, county

CAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
CAC09033	Proportion males 18-24 some other race alone, county

CAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09034	Proportion females 18-24 some other race alone, county

CAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
CAC09035	Proportion males 18-24 two or more races, county

CAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09036	Proportion females 18-24 two or more races, county

CAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
CAC09037	Proportion males 18-24 Hispanic or Latino , county

CAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09038	Proportion females 18-24 Hispanic or Latino , county

CAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
CAC09039	Proportion males 18-24 White alone Non-Hispanic or Latino, county

CAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
CAC09040	Proportion females 18-24 White alone Non-Hispanic or Latino, county

CAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
------	------------------

CAC09041	Proportion occupied housing units married-couple family with own children under 18, county
----------	--

CAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
CAC09042	Proportion occupied housing units female householder with own children under 18, county

CAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
CAC09043	Proportion occupied housing units male householder with own children under 18, county

CAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
CAC09044	Proportion occupied housing units nonfamily, county

CAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
CAC09045	Proportion families with own children headed by female householder, county

CAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
CAC09046	Proportion families with own children headed by male householder, county

CAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
CAC09047	Proportion of population 15 years and over divorced or separated, county

CAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
CAC09048	Proportion households linguistically isolated, county

CAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
CAC09049	Proportion foreign born, county

CAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
CAC09050	Proportion 25 years and over with less than high school diploma, county

CAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
CAC09051	Proportion 25 years and over with bachelor's degree or more, county

CAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
CAC09052	Unemployment rate all persons 16 years and over, county

CAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
CAC09053	Unemployment rate males 16 years and over, county

CAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
CAC09054	Unemployment rate females 16 years and over, county

CAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
CAC09055	Labor force participation rate males 16 years and over, county

CAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
CAC09056	Labor force participation rate females 16 years and over, county

CAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
CAC09057	Among children under 6 living with two parents, proportion with both parents in the labor force, county

CAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
CAC09058	Among children 6 to 17 living with two parents, proportion with both parents in the labor force, county

CAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
CAC09059	Proportion white alone males 16 years and over unemployed, county

CAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
CAC09060	Proportion White alone females 16 years and over unemployed, county

CAC09061 - UNEMPLOYMENT RATE-BLACK MALES

Type	Numeric (Double)
CAC09061	Proportion Black or African American alone males 16 years and over unemployed, county

CAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES

Type	Numeric (Double)
CAC09062	Proportion Black or African American alone females 16 years and over unemployed, county

CAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
CAC09063	Proportion American Indian or Alaska native alone males 16 years and over unemployed, county

CAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
CAC09064	Proportion American Indian or Alaska native alone females 16 years and over unemployed, county

CAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
CAC09065	Proportion Asian or Pacific Islander alone males 16 years and over unemployed, county

CAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
CAC09066	Proportion Asian or Pacific Islander alone females 16 years and over unemployed, county

CAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
------	------------------

CAC09067	Proportion some other race alone males 16 years and over unemployed, county
----------	---

CAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
CAC09068	Proportion some other race alone females 16 years and over unemployed, county

CAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
CAC09069	Proportion two or more races males 16 years and over unemployed, county

CAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES

Type	Numeric (Double)
CAC09070	Proportion two or more races females 16 years and over unemployed, county

CAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
CAC09071	Proportion Hispanic or Latino males 16 years and over unemployed, county

CAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES

Type	Numeric (Double)
CAC09072	Proportion Hispanic or Latino females 16 years and over unemployed, county

CAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
CAC09073	Proportion White alone not Hispanic or Latino males 16 years and over unemployed, county

CAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
CAC09074	Proportion White alone not Hispanic or Latino females 16 years and over unemployed, county

CAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
CAC09075	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining, county

 CAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
CAC09076	Proportion of employed 16 years and over in construction, county

 CAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
CAC09077	Proportion of employed 16 years and over in manufacturing, county

 CAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
CAC09078	Proportion of employed 16 years and over in wholesale trade, county

 CAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
CAC09079	Proportion of employed 16 years and over in retail trade, county

 CAC09080 - PROP TRANSPORT, WAREHOUSING, UTILS

Type	Numeric (Double)
CAC09080	Proportion of employed 16 years and over in transportation, warehousing, and utilities, county

 CAC09081 - PROP INFORMATION

Type	Numeric (Double)
CAC09081	Proportion of employed 16 years and over in information, county

 CAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
CAC09082	Proportion of employed 16 years and over in finance, insurance, and real estate, county

 CAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
CAC09083	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services, county

 CAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
------	------------------

CAC09084	Proportion of employed 16 years and over in educational, health, and social services, county
----------	--

CAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)
CAC09085	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services, county

CAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)
CAC09086	Proportion of employed 16 years and over in other services (does not include public administration), county

CAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
CAC09087	Proportion of employed 16 years and over in public administration, county

CAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
CAC09088	Proportion of employed 16 years and over in management, professional, and related occupations, county

CAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
CAC09089	Proportion of employed 16 years and over in service occupations, county

CAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
CAC09090	Proportion of employed 16 years and over in sales and office occupations, county

CAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
CAC09091	Proportion of employed 16 years and over in farming, fishing, and forestry occupations, county

CAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
------	------------------

CAC09092	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations, county
----------	---

CAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
CAC09093	Proportion of employed 16 years and over in over in production, transportation, and material moving occupations, county

CAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
CAC09094	Median household income past 12 months, county
Notes	20800: 20800 and less. 101000: 101000 and greater

CAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
CAC09095	Proportion households receiving public assistance income past 12 months, county

CAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
CAC09096	Median family income past 12 months, county
Notes	28600: 28600 and less. 128900: 128900 and greater.

CAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
CAC09097	Proportion families with incomes less than \$15K past 12 months, county

CAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
CAC09098	Proportion families with incomes less than \$25K past 12 months, county

CAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
CAC09099	Proportion families with incomes greater than \$50K past 12 months, county

CAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
CAC09100	Proportion families with incomes greater than \$75K past 12 months, county

 CAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
CAC09101	Per capita income past 12 months, county
Notes	11450: 11450 and less. 60050: 60050 and greater.

 CAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
CAC09102	Median earnings 16 years and over past 12 months, county
Notes	9600: 9600 and less.

 CAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
CAC09103	Median earnings males 16 years and over past 12 months, county
Notes	70000: 70000 and greater.

 CAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
CAC09104	Median earnings females 16 years and over in past 12 months, county
Notes	8200: 8200 and less. 47800: 47800 and greater.

 CAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
CAC09105	Proportion population below the poverty level in past 12 months, county

 CAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
CAC09106	Proportion families below the poverty level in past 12 months, county

 CAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
CAC09107	Proportion households below the poverty level in past 12 months, county

 CAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
CAC09108	Proportion households headed by same sex unmarried partners , county

 CAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
CAC09109	Proportion households headed by opposite sex unmarried partners, county

CAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
CAC09110	Proportion males ages 18 and 19 never married, county

CAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
CAC09111	Proportion males ages 20 to 24 never married, county

CAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
CAC09112	Proportion females ages 18 and 19 never married, county

CAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
CAC09113	Proportion females ages 20 to 24 never married, county

CAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
CAC09114	Proportion housing units vacant, county

CAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
CAC09115	Proportion occupied units owner occupied, county

CAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
CAC09116	Average household size of occupied units, county
Notes	4: 4 and greater.

CAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
CAC09117	Median year housing unit structures built, county
Notes	1943: 1943 and less. 1997: 1997 and greater.

CAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
CAC09118	Median year householders moved into units, county
Notes	1993: 1993 and less.

CAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
CAC09119	Proportion occupied units with no telephone service available, county

CAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
CAC09120	Proportion occupied units with no vehicles available, county

CAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
CAC09121	Proportion units lacking complete plumbing facilities , county

CAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
CAC09122	Proportion units lacking complete kitchen facilities, county

CAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
CAC09123	Median contract rent for renteroccupied units paying cash rent, county
Notes	1395: 1395 and greater.

CAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
CAC09124	Median value for specified owner-occupied units, county
Notes	46000: 46000 and less. 800500: 800500 and greater.

CAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
CAC09125	Proportion population enrolled in pre-elementary and elementary education, county

CAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
CAC09126	Proportion population enrolled in mid or high school education, county

 CAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
CAC09127	Proportion population enrolled in college, graduate or professional education, county

 CAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
CAC09128	Proportion using car, truck, or van, county

 CAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
CAC09129	Proportion using public transportation (excluding taxicab), county

 CAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
CAC09130	Proportion bicycle, county

 CAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
CAC09131	Proportion walked, county

 CAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
CAC09132	Proportion using taxicab, motorcycle, or other means, county

 SAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
SAC09002	Density $\frac{\text{persons}}{\text{square km}}$, state

 SAC09003 - PROPORTION WHITE

Type	Numeric (Double)
SAC09003	Proportion White alone, state

 SAC09004 - PROPORTION BLACK

Type	Numeric (Double)
SAC09004	Proportion Black or African American alone, state

 SAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
SAC09005	Proportion American Indian and Alaska Native alone, state

SAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
SAC09006	Proportion Asian alone, Native, state

SAC09007 - PROPORTION OTHER

Type	Numeric (Double)
SAC09007	Proportion some other race alone, state

SAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
SAC09008	Proportion two or more races, state

SAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
SAC09009	Proportion Hispanic or Latino, state

SAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
SAC09010	Proportion Hispanic or Latino and White alone, state

SAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
SAC09011	Proportion Hispanic or Latino and Black alone, state

SAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
SAC09012	Proportion Hispanic or Latino and American Indian or Alaska native alone, state

SAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
SAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander alone, state

SAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
------	------------------

SAC09014	Proportion Hispanic or Latino and some other race alone, state
----------	--

SAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
SAC09015	Proportion Hispanic or Latino and two or more races, state

SAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
SAC09016	Proportion 0 to 4 years of age, state

SAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
SAC09017	Proportion 5 to 9 years of age, state

SAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
SAC09018	Proportion 10 to 14 years of age, state

SAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
SAC09019	Proportion 15 to 17 years of age, state

SAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
SAC09020	Proportion 18 to 24 years of age, state

SAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
SAC09021	Proportion 65 to 74 years of age, state

SAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
SAC09022	Proportion 75 years of age or older, state

SAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
SAC09023	Proportion males ages 18-24 all races, state

 SAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09024	Proportion females ages 18-24 all races, state

 SAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
SAC09025	Proportion males 18-24 White alone, state

 SAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09026	Proportion females 18-24 White alone, state

 SAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
SAC09027	Proportion males 18-24 Black or African American alone, state

 SAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09028	Proportion females 18-24 Black or African American alone, state

 SAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
SAC09029	Proportion males 18-24 American Indian or Alaska native alone, state

 SAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09030	Proportion females 18-24 American Indian or Alaska native alone, state

 SAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
SAC09031	Proportion males 18-24 Asian or Pacific Islander alone, state

 SAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09032	Proportion females 18-24 Asian or Pacific Islander alone, state

 SAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
SAC09033	Proportion males 18-24 some other race alone, state

 SAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09034	Proportion females 18-24 some other race alone, state

 SAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
SAC09035	Proportion males 18-24 two or more races, state

 SAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09036	Proportion females 18-24 two or more races, state

 SAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
SAC09037	Proportion males 18-24 Hispanic or Latino , state

 SAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09038	Proportion females 18-24 Hispanic or Latino , state

 SAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
SAC09039	Proportion males 18-24 White alone Non-Hispanic or Latino, state

 SAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
SAC09040	Proportion females 18-24 White alone Non-Hispanic or Latino, state

 SAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
SAC09041	Proportion occupied housing units married-couple family with own children under 18, state

 SAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
------	------------------

SAC09042	Proportion occupied housing units female householder with own children under 18, state
----------	--

SAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
SAC09043	Proportion occupied housing units male householder with own children under 18, state

SAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
SAC09044	Proportion occupied housing units nonfamily, state

SAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
SAC09045	Proportion families with own children headed by female householder, state

SAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
SAC09046	Proportion families with own children headed by male householder, state

SAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
SAC09047	Proportion of population 15 years and over divorced or separated, state

SAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
SAC09048	Proportion households linguistically isolated, state

SAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
SAC09049	Proportion foreign born, state

SAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
SAC09050	Proportion 25 years and over with less than high school diploma, state

SAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
------	------------------

SAC09051	Proportion 25 years and over with bachelor's degree or more, state
----------	--

SAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
SAC09052	Unemployment rate all persons 16 years and over, state

SAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
SAC09053	Unemployment rate males 16 years and over, state

SAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
SAC09054	Unemployment rate females 16 years and over, state

SAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
SAC09055	Labor force participation rate males 16 years and over, state

SAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
SAC09056	Labor force participation rate females 16 years and over, state

SAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
SAC09057	Among children under 6 living with two parents, proportion with both parents in the labor force, state

SAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
SAC09058	Among children 6 to 17 living with two parents, proportion with both parents in the labor force, state

SAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
SAC09059	Proportion white alone males 16 years and over unemployed, state

SAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
------	------------------

SAC09060	Proportion White alone females 16 years and over unemployed, state
----------	--

SAC09061 - UNEMPLOYMENT RATE-BLACK MALES

Type	Numeric (Double)
SAC09061	Proportion Black or African American alone males 16 years and over unemployed, state

SAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES

Type	Numeric (Double)
SAC09062	Proportion Black or African American alone females 16 years and over unemployed, state

SAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
SAC09063	Proportion American Indian or Alaska native alone males 16 years and over unemployed, state

SAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
SAC09064	Proportion American Indian or Alaska native alone females 16 years and over unemployed, state

SAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
SAC09065	Proportion Asian or Pacific Islander alone males 16 years and over unemployed, state

SAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
SAC09066	Proportion Asian or Pacific Islander alone females 16 years and over unemployed, state

SAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
SAC09067	Proportion some other race alone males 16 years and over unemployed, state

SAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
------	------------------

SAC09068	Proportion some other race alone females 16 years and over unemployed, state
----------	--

SAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
SAC09069	Proportion two or more races males 16 years and over unemployed, state

SAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES

Type	Numeric (Double)
SAC09070	Proportion two or more races females 16 years and over unemployed, state

SAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
SAC09071	Proportion Hispanic or Latino males 16 years and over unemployed, state

SAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES

Type	Numeric (Double)
SAC09072	Proportion Hispanic or Latino females 16 years and over unemployed, state

SAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
SAC09073	Proportion White alone not Hispanic or Latino males 16 years and over unemployed, state

SAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
SAC09074	Proportion White alone not Hispanic or Latino females 16 years and over unemployed, state

SAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
SAC09075	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining, state

SAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
SAC09076	Proportion of employed 16 years and over in construction, state

SAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
SAC09077	Proportion of employed 16 years and over in manufacturing, state

SAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
SAC09078	Proportion of employed 16 years and over in wholesale trade, state

SAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
SAC09079	Proportion of employed 16 years and over in retail trade, state

SAC09080 - PROP TRANSPORT, WAREHOUSING, UTILS

Type	Numeric (Double)
SAC09080	Proportion of employed 16 years and over in transportation, warehousing, and utilities, state

SAC09081 - PROP INFORMATION

Type	Numeric (Double)
SAC09081	Proportion of employed 16 years and over in information, state

SAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
SAC09082	Proportion of employed 16 years and over in finance, insurance, and real estate, state

SAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
SAC09083	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services, state

SAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
SAC09084	Proportion of employed 16 years and over in educational, health, and social services, state

SAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)
SAC09085	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services, state

 SAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)
SAC09086	Proportion of employed 16 years and over in other services (does not include public administration), state

 SAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
SAC09087	Proportion of employed 16 years and over in public administration, state

 SAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
SAC09088	Proportion of employed 16 years and over in management, professional, and related occupations, state

 SAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
SAC09089	Proportion of employed 16 years and over in service occupations, state

 SAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
SAC09090	Proportion of employed 16 years and over in sales and office occupations, state

 SAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
SAC09091	Proportion of employed 16 years and over in farming, fishing, and forestry occupations, state

 SAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
SAC09092	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations, state

 SAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
SAC09093	Proportion of employed 16 years and over in over in production, transportation, and material moving occupations, state

 SAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
SAC09094	Median household income past 12 months, state
Notes	36800: 36800 and less. 67700: 67700 and greater.

 SAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
SAC09095	Proportion households receiving public assistance income past 12 months, state

 SAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
SAC09096	Median family income past 12 months, state
Notes	45700: 45700 and less

 SAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
SAC09097	Proportion families with incomes less than \$15K past 12 months, state

 SAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
SAC09098	Proportion families with incomes less than \$25K past 12 months, state

 SAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
SAC09099	Proportion families with incomes greater than \$50K past 12 months, state

 SAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
SAC09100	Proportion families with incomes greater than \$75K past 12 months, state

 SAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
SAC09101	Per capita income past 12 months, state
Notes	19550: 19550 and less. 36450: 36450 and greater.

 SAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
------	------------------

SAC09102	Median earnings 16 years and over past 12 months, state
Notes	22400: 22400 and less

SAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
SAC09103	Median earnings males 16 years and over past 12 months, state
Notes	28150: 28150 and less

SAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
SAC09104	Median earnings females 16 years and over in past 12 months, state
Notes	17550: 17550 and less. 30600: 30600 and greater.

SAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
SAC09105	Proportion population below the poverty level in past 12 months, state

SAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
SAC09106	Proportion families below the poverty level in past 12 months, state

SAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
SAC09107	Proportion households below the poverty level in past 12 months, state

SAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
SAC09108	Proportion households headed by same sex unmarried partners , state

SAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
SAC09109	Proportion households headed by opposite sex unmarried partners, state

SAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
SAC09110	Proportion males ages 18 and 19 never married, state

SAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
SAC09111	Proportion males ages 20 to 24 never married, state

SAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
SAC09112	Proportion females ages 18 and 19 never married, state

SAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
SAC09113	Proportion females ages 20 to 24 never married, state

SAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
SAC09114	Proportion housing units vacant, state

SAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
SAC09115	Proportion occupied units owner occupied, state

SAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
SAC09116	Average household size of occupied units, state
Notes	3: 3 and greater

SAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
SAC09117	Median year housing unit structures built, state
Notes	1956: 1956 and earlier. 1984: 1984 and later

SAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
SAC09118	Median year householders moved into units, state
Notes	1998: 1998 and earlier. 2002: 2002 and later

SAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
SAC09119	Proportion occupied units with no telephone service available, state

 SAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
SAC09120	Proportion occupied units with no vehicles available, state

 SAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
SAC09121	Proportion units lacking complete plumbing facilities , state

 SAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
SAC09122	Proportion units lacking complete kitchen facilities, state

 SAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
SAC09123	Median contract rent for renteroccupied units paying cash rent, state
Notes	385: 385 and less. 1000: 1000 and greater.

 SAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
SAC09124	Median value for specified owner-occupied units, state
Notes	440500: 440500 and greater.

 SAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
SAC09125	Proportion population enrolled in pre-elementary and elementary education, state

 SAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
SAC09126	Proportion population enrolled in mid or high school education, state

 SAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
SAC09127	Proportion population enrolled in college, graduate or professional education, state

 SAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
------	------------------

SAC09128	Proportion using car, truck, or van, state
----------	--

SAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
SAC09129	Proportion using public transportation (excluding taxicab), state

SAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
SAC09130	Proportion bicycle, state

SAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
SAC09131	Proportion walked, state

SAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
SAC09132	Proportion using taxicab, motorcycle, or other means, state

NCA10136 - MEAN DAILY MINIMUM TEMPERATURE

Type	Numeric (Double)
NCA10136	Mean Daily Minimum Temperature
Notes	19.3: 19.3 and less. 72.5: 72.5 and greater.

NCA10135 - MEAN DAILY MAXIMUM TEMPERATURE

Type	Numeric (Double)
NCA10135	Mean Daily Maximum Temperature

NCA10133 - MEAN COUNT OF DAYS WITH TEMP<=32F

Type	Numeric (Double)
NCA10133	Mean Number of Days with Temperatures <=32 Degrees F

NCA10134 - MEAN COUNT OF DAYS WITH TEMP>=90F

Type	Numeric (Double)
NCA10134	Mean Number of Days with Temperatures >=90 Degrees F

NCA10137 - MEAN TOTAL PRECIPITATION

Type	Numeric (Double)
NCA10137	Mean Total Precipitation

Notes	3.17: 3.17 and less. 143.3: 143.3 and greater.
-------	--

NCA10138 - MEAN TOTAL SNOWFALL

Type	Numeric (Double)
NCA10138	Mean Total Snowfall
Notes	175: 175 and greater.

Logical Products

Contextual Wave IV Database

Data Layouts

Contextual Wave IV Database

Contextual Wave IV Database

CAC09001 - POPULATION, TOTAL

Type	Numeric (Double)
CAC09001	Total population, county
Notes	3200: 3200 and less. 5257000: 5257000 and greater.

CAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
CAC09002	Density - persons per square km, county

CAC09003 - PROPORTION WHITE

Type	Numeric (Double)
CAC09003	Proportion White alone, county

CAC09004 - PROPORTION BLACK

Type	Numeric (Double)
CAC09004	Proportion Black or African American alone, county

CAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
CAC09005	Proportion American Indian and Alaska Native alone, county

CAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
CAC09006	Proportion Asian alone, Native, county

 CAC09007 - PROPORTION OTHER

Type	Numeric (Double)
CAC09007	Proportion some other race alone, county

 CAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
CAC09008	Proportion two or more races, county

 CAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
CAC09009	Proportion Hispanic or Latino, county

 CAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
CAC09010	Proportion Hispanic or Latino and White alone, county

 CAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
CAC09011	Proportion Hispanic or Latino and Black alone, county

 CAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
CAC09012	Proportion Hispanic or Latino and American Indian or Alaska native alone, county

 CAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
CAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander alone, county

 CAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
CAC09014	Proportion Hispanic or Latino and some other race alone, county

 CAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
CAC09015	Proportion Hispanic or Latino and two or more races, county

 CAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
CAC09016	Proportion 0 to 4 years of age, county

 CAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
CAC09017	Proportion 5 to 9 years of age, county

 CAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
CAC09018	Proportion 10 to 14 years of age, county

 CAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
CAC09019	Proportion 15 to 17 years of age, county

 CAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
CAC09020	Proportion 18 to 24 years of age, county

 CAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
CAC09021	Proportion 65 to 74 years of age, county

 CAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
CAC09022	Proportion 75 years of age or older, county

 CAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
CAC09023	Proportion males ages 18-24 all races, county

 CAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09024	Proportion females ages 18-24 all races, county

 CAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
CAC09025	Proportion males 18-24 White alone, county

 CAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09026	Proportion females 18-24 White alone, county

 CAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
CAC09027	Proportion males 18-24 Black or African American alone, county

 CAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09028	Proportion females 18-24 Black or African American alone, county

 CAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
CAC09029	Proportion males 18-24 American Indian or Alaska native alone, county

 CAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09030	Proportion females 18-24 American Indian or Alaska native alone, county

 CAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRS

Type	Numeric (Double)
CAC09031	Proportion males 18-24 Asian or Pacific Islander alone, county

 CAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09032	Proportion females 18-24 Asian or Pacific Islander alone, county

 CAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
CAC09033	Proportion males 18-24 some other race alone, county

 CAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09034	Proportion females 18-24 some other race alone, county

 CAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
------	------------------

CAC09035	Proportion males 18-24 two or more races, county
----------	--

 CAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09036	Proportion females 18-24 two or more races, county

 CAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
CAC09037	Proportion males 18-24 Hispanic or Latino , county

 CAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09038	Proportion females 18-24 Hispanic or Latino , county

 CAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
CAC09039	Proportion males 18-24 White alone Non-Hispanic or Latino, county

 CAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
CAC09040	Proportion females 18-24 White alone Non-Hispanic or Latino, county

 CAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
CAC09041	Proportion occupied housing units married-couple family with own children under 18, county

 CAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
CAC09042	Proportion occupied housing units female householder with own children under 18, county

 CAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
CAC09043	Proportion occupied housing units male householder with own children under 18, county

 CAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
------	------------------

CAC09044	Proportion occupied housing units nonfamily, county
----------	---

 CAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
CAC09045	Proportion families with own children headed by female householder, county

 CAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
CAC09046	Proportion families with own children headed by male householder, county

 CAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
CAC09047	Proportion of population 15 years and over divorced or separated, county

 CAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
CAC09048	Proportion households linguistically isolated, county

 CAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
CAC09049	Proportion foreign born, county

 CAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
CAC09050	Proportion 25 years and over with less than high school diploma, county

 CAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
CAC09051	Proportion 25 years and over with bachelor's degree or more, county

 CAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
CAC09052	Unemployment rate all persons 16 years and over, county

 CAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
CAC09053	Unemployment rate males 16 years and over, county

 CAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
CAC09054	Unemployment rate females 16 years and over, county

 CAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
CAC09055	Labor force participation rate males 16 years and over, county

 CAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
CAC09056	Labor force participation rate females 16 years and over, county

 CAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
CAC09057	Among children under 6 living with two parents, proportion with both parents in the labor force, county

 CAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
CAC09058	Among children 6 to 17 living with two parents, proportion with both parents in the labor force, county

 CAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
CAC09059	Proportion white alone males 16 years and over unemployed, county

 CAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
CAC09060	Proportion White alone females 16 years and over unemployed, county

 CAC09061 - UNEMPLOYMENT RATE-BLACK MALES

Type	Numeric (Double)
CAC09061	Proportion Black or African American alone males 16 years and over unemployed, county

 CAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES

Type	Numeric (Double)
CAC09062	Proportion Black or African American alone females 16 years and over unemployed, county

 CAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
CAC09063	Proportion American Indian or Alaska native alone males 16 years and over unemployed, county

 CAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
CAC09064	Proportion American Indian or Alaska native alone females 16 years and over unemployed, county

 CAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
CAC09065	Proportion Asian or Pacific Islander alone males 16 years and over unemployed, county

 CAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
CAC09066	Proportion Asian or Pacific Islander alone females 16 years and over unemployed, county

 CAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
CAC09067	Proportion some other race alone males 16 years and over unemployed, county

 CAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
CAC09068	Proportion some other race alone females 16 years and over unemployed, county

 CAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
CAC09069	Proportion two or more races males 16 years and over unemployed, county

 CAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES

Type	Numeric (Double)
CAC09070	Proportion two or more races females 16 years and over unemployed, county

 CAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
CAC09071	Proportion Hispanic or Latino males 16 years and over unemployed, county

 CAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES

Type	Numeric (Double)
CAC09072	Proportion Hispanic or Latino females 16 years and over unemployed, county

 CAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
CAC09073	Proportion White alone not Hispanic or Latino males 16 years and over unemployed, county

 CAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
CAC09074	Proportion White alone not Hispanic or Latino females 16 years and over unemployed, county

 CAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
CAC09075	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining, county

 CAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
CAC09076	Proportion of employed 16 years and over in construction, county

 CAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
CAC09077	Proportion of employed 16 years and over in manufacturing, county

 CAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
CAC09078	Proportion of employed 16 years and over in wholesale trade, county

 CAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
CAC09079	Proportion of employed 16 years and over in retail trade, county

 CAC09080 - PROP TRANSPORT, WAREHOUSING, UTLTS

Type	Numeric (Double)
CAC09080	Proportion of employed 16 years and over in transportation, warehousing, and utilities, county

 CAC09081 - PROP INFORMATION

Type	Numeric (Double)
CAC09081	Proportion of employed 16 years and over in information, county

 CAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
CAC09082	Proportion of employed 16 years and over in finance, insurance, and real estate, county

 CAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
CAC09083	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services, county

 CAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
CAC09084	Proportion of employed 16 years and over in educational, health, and social services, county

 CAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)
CAC09085	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services, county

 CAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)
CAC09086	Proportion of employed 16 years and over in other services (does not include public administration), county

 CAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
CAC09087	Proportion of employed 16 years and over in public administration, county

 CAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
------	------------------

CAC09088	Proportion of employed 16 years and over in management, professional, and related occupations, county
----------	---

 CAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
CAC09089	Proportion of employed 16 years and over in service occupations, county

 CAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
CAC09090	Proportion of employed 16 years and over in sales and office occupations, county

 CAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
CAC09091	Proportion of employed 16 years and over in farming, fishing, and forestry occupations, county

 CAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
CAC09092	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations, county

 CAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
CAC09093	Proportion of employed 16 years and over in over in production, transportation, and material moving occupations, county

 CAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
CAC09094	Median household income past 12 months, county
Notes	20800: 20800 and less. 101000: 101000 and greater

 CAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
CAC09095	Proportion households receiving public assistance income past 12 months, county

 CAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
------	------------------

CAC09096	Median family income past 12 months, county
Notes	28600: 28600 and less. 128900: 128900 and greater.

CAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
CAC09097	Proportion families with incomes less than \$15K past 12 months, county

CAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
CAC09098	Proportion families with incomes less than \$25K past 12 months, county

CAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
CAC09099	Proportion families with incomes greater than \$50K past 12 months, county

CAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
CAC09100	Proportion families with incomes greater than \$75K past 12 months, county

CAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
CAC09101	Per capita income past 12 months, county
Notes	11450: 11450 and less. 60050: 60050 and greater.

CAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
CAC09102	Median earnings 16 years and over past 12 months, county
Notes	9600: 9600 and less.

CAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
CAC09103	Median earnings males 16 years and over past 12 months, county
Notes	70000: 70000 and greater.

CAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
CAC09104	Median earnings females 16 years and over in past 12 months, county
Notes	8200: 8200 and less. 47800: 47800 and greater.

CAC09105 - PROP PERSONS < POV LEVEL	
Type	Numeric (Double)
CAC09105	Proportion population below the poverty level in past 12 months, county
CAC09106 - PROP FAMILIES < POV LEVEL	
Type	Numeric (Double)
CAC09106	Proportion families below the poverty level in past 12 months, county
CAC09107 - PROP HOUSEHOLDS < POV LEVEL	
Type	Numeric (Double)
CAC09107	Proportion households below the poverty level in past 12 months, county
CAC09108 - PROP SAME SEX UNMARRIED PARTNERS	
Type	Numeric (Double)
CAC09108	Proportion households headed by same sex unmarried partners , county
CAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS	
Type	Numeric (Double)
CAC09109	Proportion households headed by opposite sex unmarried partners, county
CAC09110 - PROP MALES AGED 18-19 NEV MARRIED	
Type	Numeric (Double)
CAC09110	Proportion males ages 18 and 19 never married, county
CAC09111 - PROP MALES AGED 20-24 NEV MARRIED	
Type	Numeric (Double)
CAC09111	Proportion males ages 20 to 24 never married, county
CAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED	
Type	Numeric (Double)
CAC09112	Proportion females ages 18 and 19 never married, county
CAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED	
Type	Numeric (Double)
CAC09113	Proportion females ages 20 to 24 never married, county
CAC09114 - PROP HOUSING UNITS VACANT	
Type	Numeric (Double)

CAC09114	Proportion housing units vacant, county
----------	---

CAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
CAC09115	Proportion occupied units owner occupied, county

CAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
CAC09116	Average household size of occupied units, county
Notes	4: 4 and greater.

CAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
CAC09117	Median year housing unit structures built, county
Notes	1943: 1943 and less. 1997: 1997 and greater.

CAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
CAC09118	Median year householders moved into units, county
Notes	1993: 1993 and less.

CAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
CAC09119	Proportion occupied units with no telephone service available, county

CAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
CAC09120	Proportion occupied units with no vehicles available, county

CAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
CAC09121	Proportion units lacking complete plumbing facilities , county

CAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
CAC09122	Proportion units lacking complete kitchen facilities, county

CAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
------	------------------

CAC09123	Median contract rent for renteroccupied units paying cash rent, county
Notes	1395: 1395 and greater.

CAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
CAC09124	Median value for specified owner-occupied units, county
Notes	46000: 46000 and less. 800500: 800500 and greater.

CAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
CAC09125	Proportion population enrolled in pre-elementary and elementary education, county

CAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
CAC09126	Proportion population enrolled in mid or high school education, county

CAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
CAC09127	Proportion population enrolled in college, graduate or professional education, county

CAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
CAC09128	Proportion using car, truck, or van, county

CAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
CAC09129	Proportion using public transportation (excluding taxicab), county

CAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
CAC09130	Proportion bicycle, county

CAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
CAC09131	Proportion walked, county

CAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
CAC09132	Proportion using taxicab, motorcycle, or other means, county

 SAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
SAC09002	Density $\frac{1}{\text{sq km}}$ persons per square km, state

 SAC09003 - PROPORTION WHITE

Type	Numeric (Double)
SAC09003	Proportion White alone, state

 SAC09004 - PROPORTION BLACK

Type	Numeric (Double)
SAC09004	Proportion Black or African American alone, state

 SAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
SAC09005	Proportion American Indian and Alaska Native alone, state

 SAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
SAC09006	Proportion Asian alone, Native, state

 SAC09007 - PROPORTION OTHER

Type	Numeric (Double)
SAC09007	Proportion some other race alone, state

 SAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
SAC09008	Proportion two or more races, state

 SAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
SAC09009	Proportion Hispanic or Latino, state

 SAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
SAC09010	Proportion Hispanic or Latino and White alone, state

 SAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
SAC09011	Proportion Hispanic or Latino and Black alone, state

 SAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
SAC09012	Proportion Hispanic or Latino and American Indian or Alaska native alone, state

 SAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
SAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander alone, state

 SAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
SAC09014	Proportion Hispanic or Latino and some other race alone, state

 SAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
SAC09015	Proportion Hispanic or Latino and two or more races, state

 SAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
SAC09016	Proportion 0 to 4 years of age, state

 SAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
SAC09017	Proportion 5 to 9 years of age, state

 SAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
SAC09018	Proportion 10 to 14 years of age, state

 SAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
SAC09019	Proportion 15 to 17 years of age, state

 SAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
SAC09020	Proportion 18 to 24 years of age, state

 SAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
SAC09021	Proportion 65 to 74 years of age, state

 SAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
SAC09022	Proportion 75 years of age or older, state

 SAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
SAC09023	Proportion males ages 18-24 all races, state

 SAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09024	Proportion females ages 18-24 all races, state

 SAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
SAC09025	Proportion males 18-24 White alone, state

 SAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09026	Proportion females 18-24 White alone, state

 SAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
SAC09027	Proportion males 18-24 Black or African American alone, state

 SAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09028	Proportion females 18-24 Black or African American alone, state

 SAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
SAC09029	Proportion males 18-24 American Indian or Alaska native alone, state

 SAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09030	Proportion females 18-24 American Indian or Alaska native alone, state

 SAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
SAC09031	Proportion males 18-24 Asian or Pacific Islander alone, state

 SAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09032	Proportion females 18-24 Asian or Pacific Islander alone, state

 SAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
SAC09033	Proportion males 18-24 some other race alone, state

 SAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09034	Proportion females 18-24 some other race alone, state

 SAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
SAC09035	Proportion males 18-24 two or more races, state

 SAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09036	Proportion females 18-24 two or more races, state

 SAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
SAC09037	Proportion males 18-24 Hispanic or Latino , state

 SAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09038	Proportion females 18-24 Hispanic or Latino , state

 SAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
------	------------------

SAC09039	Proportion males 18-24 White alone Non-Hispanic or Latino, state
----------	--

 SAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
SAC09040	Proportion females 18-24 White alone Non-Hispanic or Latino, state

 SAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
SAC09041	Proportion occupied housing units married-couple family with own children under 18, state

 SAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
SAC09042	Proportion occupied housing units female householder with own children under 18, state

 SAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
SAC09043	Proportion occupied housing units male householder with own children under 18, state

 SAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
SAC09044	Proportion occupied housing units nonfamily, state

 SAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
SAC09045	Proportion families with own children headed by female householder, state

 SAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
SAC09046	Proportion families with own children headed by male householder, state

 SAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
SAC09047	Proportion of population 15 years and over divorced or separated, state

 SAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
------	------------------

SAC09048	Proportion households linguistically isolated, state
----------	--

 SAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
SAC09049	Proportion foreign born, state

 SAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
SAC09050	Proportion 25 years and over with less than high school diploma, state

 SAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
SAC09051	Proportion 25 years and over with bachelor's degree or more, state

 SAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
SAC09052	Unemployment rate all persons 16 years and over, state

 SAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
SAC09053	Unemployment rate males 16 years and over, state

 SAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
SAC09054	Unemployment rate females 16 years and over, state

 SAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
SAC09055	Labor force participation rate males 16 years and over, state

 SAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
SAC09056	Labor force participation rate females 16 years and over, state

 SAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
SAC09057	Among children under 6 living with two parents, proportion with both parents in the labor force, state

 SAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
SAC09058	Among children 6 to 17 living with two parents, proportion with both parents in the labor force, state

 SAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
SAC09059	Proportion white alone males 16 years and over unemployed, state

 SAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
SAC09060	Proportion White alone females 16 years and over unemployed, state

 SAC09061 - UNEMPLOYMENT RATE-BLACK MALES

Type	Numeric (Double)
SAC09061	Proportion Black or African American alone males 16 years and over unemployed, state

 SAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES

Type	Numeric (Double)
SAC09062	Proportion Black or African American alone females 16 years and over unemployed, state

 SAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
SAC09063	Proportion American Indian or Alaska native alone males 16 years and over unemployed, state

 SAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
SAC09064	Proportion American Indian or Alaska native alone females 16 years and over unemployed, state

 SAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
SAC09065	Proportion Asian or Pacific Islander alone males 16 years and over unemployed, state

 SAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
SAC09066	Proportion Asian or Pacific Islander alone females 16 years and over unemployed, state

 SAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
SAC09067	Proportion some other race alone males 16 years and over unemployed, state

 SAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
SAC09068	Proportion some other race alone females 16 years and over unemployed, state

 SAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
SAC09069	Proportion two or more races males 16 years and over unemployed, state

 SAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES

Type	Numeric (Double)
SAC09070	Proportion two or more races females 16 years and over unemployed, state

 SAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
SAC09071	Proportion Hispanic or Latino males 16 years and over unemployed, state

 SAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES

Type	Numeric (Double)
SAC09072	Proportion Hispanic or Latino females 16 years and over unemployed, state

 SAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
SAC09073	Proportion White alone not Hispanic or Latino males 16 years and over unemployed, state

 SAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
SAC09074	Proportion White alone not Hispanic or Latino females 16 years and over unemployed, state

 SAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
SAC09075	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining, state

 SAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
SAC09076	Proportion of employed 16 years and over in construction, state

 SAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
SAC09077	Proportion of employed 16 years and over in manufacturing, state

 SAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
SAC09078	Proportion of employed 16 years and over in wholesale trade, state

 SAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
SAC09079	Proportion of employed 16 years and over in retail trade, state

 SAC09080 - PROP TRANSPORT, WAREHOUSING, UTILS

Type	Numeric (Double)
SAC09080	Proportion of employed 16 years and over in transportation, warehousing, and utilities, state

 SAC09081 - PROP INFORMATION

Type	Numeric (Double)
SAC09081	Proportion of employed 16 years and over in information, state

 SAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
SAC09082	Proportion of employed 16 years and over in finance, insurance, and real estate, state

 SAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
SAC09083	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services, state

 SAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
SAC09084	Proportion of employed 16 years and over in educational, health, and social services, state

 SAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)
SAC09085	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services, state

 SAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)
SAC09086	Proportion of employed 16 years and over in other services (does not include public administration), state

 SAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
SAC09087	Proportion of employed 16 years and over in public administration, state

 SAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
SAC09088	Proportion of employed 16 years and over in management, professional, and related occupations, state

 SAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
SAC09089	Proportion of employed 16 years and over in service occupations, state

 SAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
SAC09090	Proportion of employed 16 years and over in sales and office occupations, state

 SAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
SAC09091	Proportion of employed 16 years and over in farming, fishing, and forestry occupations, state

 SAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
SAC09092	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations, state

 SAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
SAC09093	Proportion of employed 16 years and over in over in production, transportation, and material moving occupations, state

 SAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
SAC09094	Median household income past 12 months, state
Notes	36800: 36800 and less. 67700: 67700 and greater.

 SAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
SAC09095	Proportion households receiving public assistance income past 12 months, state

 SAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
SAC09096	Median family income past 12 months, state
Notes	45700: 45700 and less

 SAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
SAC09097	Proportion families with incomes less than \$15K past 12 months, state

 SAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
SAC09098	Proportion families with incomes less than \$25K past 12 months, state

 SAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
SAC09099	Proportion families with incomes greater than \$50K past 12 months, state

 SAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
SAC09100	Proportion families with incomes greater than \$75K past 12 months, state

 SAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
SAC09101	Per capita income past 12 months, state
Notes	19550: 19550 and less. 36450: 36450 and greater.

 SAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
SAC09102	Median earnings 16 years and over past 12 months, state
Notes	22400: 22400 and less

 SAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
SAC09103	Median earnings males 16 years and over past 12 months, state
Notes	28150: 28150 and less

 SAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
SAC09104	Median earnings females 16 years and over in past 12 months, state
Notes	17550: 17550 and less. 30600: 30600 and greater.

 SAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
SAC09105	Proportion population below the poverty level in past 12 months, state

 SAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
SAC09106	Proportion families below the poverty level in past 12 months, state

 SAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
SAC09107	Proportion households below the poverty level in past 12 months, state

 SAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
SAC09108	Proportion households headed by same sex unmarried partners , state

 SAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
------	------------------

SAC09109	Proportion households headed by opposite sex unmarried partners, state
----------	--

 SAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
SAC09110	Proportion males ages 18 and 19 never married, state

 SAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
SAC09111	Proportion males ages 20 to 24 never married, state

 SAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
SAC09112	Proportion females ages 18 and 19 never married, state

 SAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
SAC09113	Proportion females ages 20 to 24 never married, state

 SAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
SAC09114	Proportion housing units vacant, state

 SAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
SAC09115	Proportion occupied units owner occupied, state

 SAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
SAC09116	Average household size of occupied units, state
Notes	3: 3 and greater

 SAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
SAC09117	Median year housing unit structures built, state
Notes	1956: 1956 and earlier. 1984: 1984 and later

 SAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
SAC09118	Median year householders moved into units, state

Notes	1998: 1998 and earlier. 2002: 2002 and later
-------	--

 SAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
SAC09119	Proportion occupied units with no telephone service available, state

 SAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
SAC09120	Proportion occupied units with no vehicles available, state

 SAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
SAC09121	Proportion units lacking complete plumbing facilities , state

 SAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
SAC09122	Proportion units lacking complete kitchen facilities, state

 SAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
SAC09123	Median contract rent for renteroccupied units paying cash rent, state
Notes	385: 385 and less. 1000: 1000 and greater.

 SAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
SAC09124	Median value for specified owner-occupied units, state
Notes	440500: 440500 and greater.

 SAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
SAC09125	Proportion population enrolled in pre-elementary and elementary education, state

 SAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
SAC09126	Proportion population enrolled in mid or high school education, state

 SAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
------	------------------

SAC09127	Proportion population enrolled in college, graduate or professional education, state
----------	--

 SAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
SAC09128	Proportion using car, truck, or van, state

 SAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
SAC09129	Proportion using public transportation (excluding taxicab), state

 SAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
SAC09130	Proportion bicycle, state

 SAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
SAC09131	Proportion walked, state

 SAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
SAC09132	Proportion using taxicab, motorcycle, or other means, state

 NCA10136 - MEAN DAILY MINIMUM TEMPERATURE

Type	Numeric (Double)
NCA10136	Mean Daily Minimum Temperature
Notes	19.3: 19.3 and less. 72.5: 72.5 and greater.

 NCA10135 - MEAN DAILY MAXIMUM TEMPERATURE

Type	Numeric (Double)
NCA10135	Mean Daily Maximum Temperature

 NCA10133 - MEAN COUNT OF DAYS WITH TEMP<=32F

Type	Numeric (Double)
NCA10133	Mean Number of Days with Temperatures <=32 Degrees F

 NCA10134 - MEAN COUNT OF DAYS WITH TEMP>=90F

Type	Numeric (Double)
NCA10134	Mean Number of Days with Temperatures >=90 Degrees F

 NCA10137 - MEAN TOTAL PRECIPITATION

Type	Numeric (Double)
NCA10137	Mean Total Precipitation
Notes	3.17: 3.17 and less. 143.3: 143.3 and greater.

 NCA10138 - MEAN TOTAL SNOWFALL

Type	Numeric (Double)
NCA10138	Mean Total Snowfall
Notes	175: 175 and greater.

Physical Instances

 Contextual Wave IV Database

Title	Contextual Wave IV Database
File Name	context4.sas7bdat
Case Quantity	15701
Variable Count	269

 CAC09001 - POPULATION, TOTAL

Type	Numeric (Double)
CAC09001	Total population, county
Notes	3200: 3200 and less. 5257000: 5257000 and greater.

			Frequency	% of total	% of valid
Missing	99999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	3200	5257000	1109173.9...	1551185.1...

 CAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
CAC09002	Density - persons per square km, county

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.5064515...	27254.128...	759.35063...	2361.5654...

 CAC09003 - PROPORTION WHITE

Type	Numeric (Double)
CAC09003	Proportion White alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0660634...	0.9969713...	0.7174977...	0.1702253...

 CAC09004 - PROPORTION BLACK

Type	Numeric (Double)
CAC09004	Proportion Black or African American alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.8235294...	0.1488295...	0.1437145...

 CAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
CAC09005	Proportion American Indian and Alaska Native alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.9291546...	0.0050365...	0.0130589...

 CAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
CAC09006	Proportion Asian alone, Native, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.5162957...	0.0483684...	0.0665777...

 CAC09007 - PROPORTION OTHER

Type	Numeric (Double)
CAC09007	Proportion some other race alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.3644491...	0.0573352...	0.0685850...

 CAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
CAC09008	Proportion two or more races, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2583163...	0.0229325...	0.0224410...

 CAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
CAC09009	Proportion Hispanic or Latino, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.8935259...	0.1554523...	0.1685958...

 CAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
CAC09010	Proportion Hispanic or Latino and White alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.6706919...	0.0895872...	0.1132062...

 CAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
CAC09011	Proportion Hispanic or Latino and Black alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0335179...	0.0025901...	0.0034994...

 CAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
CAC09012	Proportion Hispanic or Latino and American Indian or Alaska native alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0550283...	0.0011983...	0.0016190...

 CAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
CAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0177699...	7.54E-4	0.0016471...

 CAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
CAC09014	Proportion Hispanic or Latino and some other race alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15696	5	0	0.3543298...	0.0550959...	0.0677651...
-------	---	---	--------------	--------------	--------------

CAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
CAC09015	Proportion Hispanic or Latino and two or more races, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0551912...	0.0062267...	0.0064115...

CAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
CAC09016	Proportion 0 to 4 years of age, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0218459...	0.1202367...	0.0695708...	0.0103842...

CAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
CAC09017	Proportion 5 to 9 years of age, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0237715...	0.1079967...	0.0657294...	0.0080388...

CAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
CAC09018	Proportion 10 to 14 years of age, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0.0202523...	0.1278409...	0.0679402...	0.0074274...
-------	---	--------------	--------------	--------------	--------------

CAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
CAC09019	Proportion 15 to 17 years of age, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0163346...	0.0709188...	0.0424176...	0.0043470...

CAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
CAC09020	Proportion 18 to 24 years of age, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0535537...	0.4168656...	0.1014839...	0.0353895...

CAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
CAC09021	Proportion 65 to 74 years of age, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0302262...	0.1568413...	0.0637907...	0.0131271...

CAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
CAC09022	Proportion 75 years of age or older, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0.0075829...	0.1730548...	0.0591829...	0.0154253...
-------	---	--------------	--------------	--------------	--------------

CAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
CAC09023	Proportion males ages 18-24 all races, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0288221...	0.2108474...	0.0520861...	0.0177663...

CAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09024	Proportion females ages 18-24 all races, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0223976...	0.2223586...	0.0493978...	0.0182577...

CAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
CAC09025	Proportion males 18-24 White alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0069153...	0.1772623...	0.0352188...	0.0153866...

CAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09026	Proportion females 18-24 White alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0.0060975...	0.2051993...	0.0330151...	0.0153200...
-------	---	--------------	--------------	--------------	--------------

CAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
CAC09027	Proportion males 18-24 Black or African American alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0894906...	0.0091305...	0.0097217...

CAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09028	Proportion females 18-24 Black or African American alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.1083662...	0.0092837...	0.0110888...

CAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
CAC09029	Proportion males 18-24 American Indian or Alaska native alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0660634...	3.03E-4	9.23E-4

CAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09030	Proportion females 18-24 American Indian or Alaska native alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0	0.0695415...	2.88E-4	9.88E-4
-------	---	---	--------------	---------	---------

CAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
CAC09031	Proportion males 18-24 Asian or Pacific Islander alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0253323...	0.0023238...	0.0029196...

CAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09032	Proportion females 18-24 Asian or Pacific Islander alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0263144...	0.0021984...	0.0027281...

CAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
CAC09033	Proportion males 18-24 some other race alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0235267...	0.0037565...	0.0043128...

CAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09034	Proportion females 18-24 some other race alone, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0	0.0225222...	0.0032802...	0.0039681...
-------	---	---	--------------	--------------	--------------

CAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
CAC09035	Proportion males 18-24 two or more races, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0135116...	0.0013535...	0.0014634...

CAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09036	Proportion females 18-24 two or more races, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0131994...	0.0013320...	0.0014307...

CAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
CAC09037	Proportion males 18-24 Hispanic or Latino , county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0615537...	0.0095763...	0.0097398...

CAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
CAC09038	Proportion females 18-24 Hispanic or Latino , county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0	0.0486468...	0.0084290...	0.0089884...
-------	---	---	--------------	--------------	--------------

CAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
CAC09039	Proportion males 18-24 White alone Non-Hispanic or Latino, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0023879...	0.1734727...	0.0299370...	0.0168029...

CAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
CAC09040	Proportion females 18-24 White alone Non-Hispanic or Latino, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0021716...	0.1989493...	0.0283617...	0.0165660...

CAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
CAC09041	Proportion occupied housing units married-couple family with own children under 18, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0771568...	0.3965235...	0.2108788...	0.0436226...

CAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
CAC09042	Proportion occupied housing units female householder with own children under 18, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0171701...	0.1925845...	0.0771958...	0.0205777...

CAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
CAC09043	Proportion occupied housing units male householder with own children under 18, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0559778...	0.0222530...	0.0052861...

CAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
CAC09044	Proportion occupied housing units nonfamily, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1601871...	0.5955007...	0.3355620...	0.0558688...

CAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
CAC09045	Proportion families with own children headed by female householder, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0632318...	0.5869764...	0.2523303...	0.0725874...

CAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
CAC09046	Proportion families with own children headed by male householder, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.1961301...	0.0720851...	0.0155201...

CAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
CAC09047	Proportion of population 15 years and over divorced or separated, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0428641...	0.2081764...	0.1283535...	0.0189774...

CAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
CAC09048	Proportion households linguistically isolated, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2642889...	0.0533958...	0.0593492...

CAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
CAC09049	Proportion foreign born, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.4944539...	0.1308169...	0.1233384...

CAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
CAC09050	Proportion 25 years and over with less than high school diploma, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0269011...	0.4430796...	0.1596790...	0.0609060...

CAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
CAC09051	Proportion 25 years and over with bachelor's degree or more, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0659220...	0.6883301...	0.2692750...	0.0921292...

CAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
CAC09052	Unemployment rate all persons 16 years and over, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.3069806...	0.0758539...	0.0202820...

CAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
CAC09053	Unemployment rate males 16 years and over, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.3316151...	0.0772241...	0.0220526...

CAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
CAC09054	Unemployment rate females 16 years and over, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2833607...	0.0744358...	0.0210168...

CAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
CAC09055	Labor force participation rate males 16 years and over, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2857293...	0.8935143...	0.7128472...	0.0610225...

CAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
CAC09056	Labor force participation rate females 16 years and over, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.3413755...	0.7900668...	0.5897120...	0.0508594...

CAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
CAC09057	Among children under 6 living with two parents, proportion with both parents in the labor force, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0206896...	0.9308943...	0.5621493...	0.0731287...

CAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
CAC09058	Among children 6 to 17 living with two parents, proportion with both parents in the labor force, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.3964296...	0.9611992...	0.6474261...	0.0678220...

CAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
CAC09059	Proportion white alone males 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2432432...	0.0646578...	0.0165639...

CAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
CAC09060	Proportion White alone females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2106304...	0.0613450...	0.0153127...

CAC09061 - UNEMPLOYMENT RATE-BLACK MALES

Type	Numeric (Double)
CAC09061	Proportion Black or African American alone males 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	266	1.69%	
	98	geocode missing	5	0.03%	
		Total	271	1.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15430	271	0	1	0.1425583...	0.0852800...

CAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES

Type	Numeric (Double)
CAC09062	Proportion Black or African American alone females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	341	2.17%	
	98	geocode missing	5	0.03%	
		Total	346	2.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15355	346	0	1	0.1188953...	0.0687179...

CAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
CAC09063	Proportion American Indian or Alaska native alone males 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	416	2.65%	
	98	geocode missing	5	0.03%	
		Total	421	2.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15280	421	0	1	0.1119617...	0.1293861...

CAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
CAC09064	Proportion American Indian or Alaska native alone females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	979	6.24%	
	98	geocode missing	5	0.03%	
		Total	984	6.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14717	984	0	1	0.1167234...	0.1233029...

CAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
CAC09065	Proportion Asian or Pacific Islander alone males 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	189	1.2%	
	98	geocode missing	5	0.03%	
		Total	194	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15507	194	0	1	0.0520284...	0.0469149...

CAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
CAC09066	Proportion Asian or Pacific Islander alone females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	256	1.63%	
	98	geocode missing	5	0.03%	
Total			261	1.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15440	261	0	1	0.0493941...	0.0473174...

CAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
CAC09067	Proportion some other race alone males 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	277	1.76%	
	98	geocode missing	5	0.03%	
Total			282	1.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15419	282	0	1	0.0731080...	0.0685793...

CAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
CAC09068	Proportion some other race alone females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	486	3.1%	
	98	geocode missing	5	0.03%	
Total			491	3.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15210	491	0	1	0.1106023...	0.1168909...

CAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
------	------------------

CAC09069	Proportion two or more races males 16 years and over unemployed, county
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	92	0.59%	
	98	geocode missing	5	0.03%	
Total			97	0.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15604	97	0	1	0.1133028...	0.1048120...

CAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES

Type	Numeric (Double)
CAC09070	Proportion two or more races females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	243	1.55%	
	98	geocode missing	5	0.03%	
Total			248	1.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15453	248	0	1	0.1111155...	0.0939264...

CAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
CAC09071	Proportion Hispanic or Latino males 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	154	0.98%	
	98	geocode missing	5	0.03%	
Total			159	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15542	159	0	1	0.0729738...	0.0509860...

CAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES

Type	Numeric (Double)
CAC09072	Proportion Hispanic or Latino females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	96	missing in source	109	0.69%	
	98	geocode missing	5	0.03%	
Total			114	0.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15587	114	0	1	0.1119346...	0.1048366...
-------	-----	---	---	--------------	--------------

CAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
CAC09073	Proportion White alone not Hispanic or Latino males 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2432432...	0.0629705...	0.0167397...

CAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
CAC09074	Proportion White alone not Hispanic or Latino females 16 years and over unemployed, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2106304...	0.0575053...	0.0141906...

CAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
CAC09075	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	4.32E-4	0.4192592...	0.0165491...	0.0271922...

CAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
CAC09076	Proportion of employed 16 years and over in construction, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	

		Total		5	0.03%	
--	--	-------	--	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0175833...	0.2710192...	0.0732457...	0.0198378...

CAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
CAC09077	Proportion of employed 16 years and over in manufacturing, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0029359...	0.3868452...	0.1136408...	0.0560731...

CAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
CAC09078	Proportion of employed 16 years and over in wholesale trade, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0681318...	0.0315838...	0.0086861...

CAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
CAC09079	Proportion of employed 16 years and over in retail trade, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0473300...	0.2288270...	0.1159037...	0.0155006...

CAC09080 - PROP TRANSPORT, WAREHOUSING, UTILS

Type	Numeric (Double)
CAC09080	Proportion of employed 16 years and over in transportation, warehousing, and utilities, county

			Frequency	% of total	% of valid

Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0093691...	0.1877282...	0.0518050...	0.0152457...

CAC09081 - PROP INFORMATION

Type	Numeric (Double)
CAC09081	Proportion of employed 16 years and over in information, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0727286...	0.0239774...	0.0104373...

CAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
CAC09082	Proportion of employed 16 years and over in finance, insurance, and real estate, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0116054...	0.2017243...	0.0692797...	0.0226681...

CAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
CAC09083	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0059259...	0.2822519...	0.1002815...	0.0320489...

CAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
------	------------------

CAC09084	Proportion of employed 16 years and over in educational, health, and social services, county				
----------	--	--	--	--	--

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0666916...	0.4760202...	0.2155196...	0.0399243...

CAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)				
CAC09085	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services, county				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2925304...	0.0903146...	0.0316918...

CAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)				
CAC09086	Proportion of employed 16 years and over in other services (does not include public administration), county				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0117661...	0.1264822...	0.0498235...	0.0080012...

CAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)				
CAC09087	Proportion of employed 16 years and over in public administration, county				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0101010...	0.2247748...	0.0480749...	0.0254562...

 CAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
CAC09088	Proportion of employed 16 years and over in management, professional, and related occupations, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1386986...	0.6522180...	0.3391506...	0.0630921...

 CAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
CAC09089	Proportion of employed 16 years and over in service occupations, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0725925...	0.3095141...	0.1724658...	0.0269100...

 CAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
CAC09090	Proportion of employed 16 years and over in sales and office occupations, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1286407...	0.3220875...	0.2576379...	0.0229853...

 CAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
CAC09091	Proportion of employed 16 years and over in farming, fishing, and forestry occupations, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2827244...	0.0057780...	0.0101221...

CAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
CAC09092	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0206398...	0.2611554...	0.0955636...	0.0247431...

CAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
CAC09093	Proportion of employed 16 years and over in over in production, transportation, and material moving occupations, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0292483...	0.3697211...	0.1294037...	0.0460449...

CAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
CAC09094	Median household income past 12 months, county
Notes	20800: 20800 and less. 101000: 101000 and greater

			Frequency	% of total	% of valid
Missing	9999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	20800	101000	51551.554...	12347.774...

CAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
CAC09095	Proportion households receiving public assistance income past 12 months, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.1973684...	0.0239166...	0.0109804...

CAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
CAC09096	Median family income past 12 months, county
Notes	28600: 28600 and less. 128900: 128900 and greater.

			Frequency	% of total	% of valid
Missing	9999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	28600	128900	62261.990...	14262.126...

CAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
CAC09097	Proportion families with incomes less than \$15K past 12 months, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.3309162...	0.0849022...	0.0381340...

CAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
CAC09098	Proportion families with incomes less than \$25K past 12 months, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0254414...	0.4799999...	0.1717926...	0.0640097...

CAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
------	------------------

CAC09099	Proportion families with incomes greater than \$50K past 12 months, county
----------	--

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2233176...	0.9094994...	0.5926969...	0.1030260...

CAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
CAC09100	Proportion families with incomes greater than \$75K past 12 months, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0765217...	0.8046419...	0.3921920...	0.1099025...

CAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
CAC09101	Per capita income past 12 months, county
Notes	11450: 11450 and less. 60050: 60050 and greater.

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	11450	60050	26372.954...	6119.5601...

CAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
CAC09102	Median earnings 16 years and over past 12 months, county
Notes	9600: 9600 and less.

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	9600	53750	28989.309...	5540.8358...

 CAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
CAC09103	Median earnings males 16 years and over past 12 months, county
Notes	70000: 70000 and greater.

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	11650	70000	34713.704...	6741.8270...

 CAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
CAC09104	Median earnings females 16 years and over in past 12 months, county
Notes	8200: 8200 and less. 47800: 47800 and greater.

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	8200	47800	23914.978...	4936.3983...

 CAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
CAC09105	Proportion population below the poverty level in past 12 months, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0281497...	0.5096271...	0.1421968...	0.0511032...

 CAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
CAC09106	Proportion families below the poverty level in past 12 months, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0142514...	0.4119159...	0.1065121...	0.0446485...

CAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
CAC09107	Proportion households below the poverty level in past 12 months, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0278610...	0.4161266...	0.1358600...	0.0520305...

CAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
CAC09108	Proportion households headed by same sex unmarried partners , county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0285546...	0.0060715...	0.0027458...

CAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
CAC09109	Proportion households headed by opposite sex unmarried partners, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0073089...	0.1070834...	0.0484124...	0.0097848...

CAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
CAC09110	Proportion males ages 18 and 19 never married, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.7063196...	1	0.9821535...	0.0181639...

CAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
CAC09111	Proportion males ages 20 to 24 never married, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1223021...	1	0.8765147...	0.0760682...

CAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
CAC09112	Proportion females ages 18 and 19 never married, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.3720930...	1	0.9582289...	0.0385788...

CAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
CAC09113	Proportion females ages 20 to 24 never married, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	1	0.7890957...	0.1048143...

CAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
CAC09114	Proportion housing units vacant, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0338592...	0.6663801...	0.1104778...	0.0575594...

CAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
CAC09115	Proportion occupied units owner occupied, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2156231...	0.8975724...	0.6514331...	0.1043073...

CAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
CAC09116	Average household size of occupied units, county
Notes	4: 4 and greater.

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	2	4	2.6435397...	0.2564373...

CAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
CAC09117	Median year housing unit structures built, county
Notes	1943: 1943 and less. 1997: 1997 and greater.

			Frequency	% of total	% of valid
Missing	99998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	1943	1997	1972.3291...	11.292755...

CAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
CAC09118	Median year householders moved into units, county
Notes	1993: 1993 and less.

			Frequency	% of total	% of valid

Missing	99998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	1993	2005	2000.7019...	1.8327970...

CAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
CAC09119	Proportion occupied units with no telephone service available, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0031695...	0.2264464...	0.0445418...	0.0189920...

CAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
CAC09120	Proportion occupied units with no vehicles available, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0059706...	0.7699175...	0.0885455...	0.0809540...

CAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
CAC09121	Proportion units lacking complete plumbing facilities , county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.1980996...	0.0171947...	0.0191358...

CAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
CAC09122	Proportion units lacking complete kitchen facilities, county

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.1857184...	0.0253395...	0.0185357...

CAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
CAC09123	Median contract rent for renteroccupied units paying cash rent, county
Notes	1395: 1395 and greater.

			Frequency	% of total	% of valid
Missing	99998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	145	1395	684.75949...	234.79797...

CAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
CAC09124	Median value for specified owner-occupied units, county
Notes	46000: 46000 and less. 800500: 800500 and greater.

			Frequency	% of total	% of valid
Missing	9999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	46000	800500	239146.15...	167666.25...

CAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
CAC09125	Proportion population enrolled in pre-elementary and elementary education, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0280292...	0.1366085...	0.0863557...	0.0104412...

CAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
CAC09126	Proportion population enrolled in mid or high school education, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0560724...	0.1915212...	0.1163734...	0.0125064...

CAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
CAC09127	Proportion population enrolled in college, graduate or professional education, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0076430...	0.4131821...	0.0759698...	0.0360195...

CAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
CAC09128	Proportion using car, truck, or van, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0937335...	0.9796152...	0.8732057...	0.1099380...

CAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
CAC09129	Proportion using public transportation (excluding taxicab), county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.6003987...	0.0456687...	0.0889856...

 CAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
CAC09130	Proportion bicycle, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0694075...	0.0046528...	0.0057324...

 CAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
CAC09131	Proportion walked, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.2137614...	0.0264353...	0.0205562...

 CAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
CAC09132	Proportion using taxicab, motorcycle, or other means, county

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	0.0759407...	0.0123605...	0.0059689...

 SAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
SAC09002	Density \square persons per square km, state

			Frequency	% of total	% of valid
Missing	99998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4611627...	3700.0524...	92.212727...	173.34845...



Type	Numeric (Double)
SAC09003	Proportion White alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2692313...	0.9602152...	0.7360584...	0.1088141...



Type	Numeric (Double)
SAC09004	Proportion Black or African American alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0055246...	0.5516873...	0.1309623...	0.0871290...



Type	Numeric (Double)
SAC09005	Proportion American Indian and Alaska Native alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0013374...	0.1345825...	0.0062593...	0.0083790...



Type	Numeric (Double)
SAC09006	Proportion Asian alone, Native, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0066903...	0.4734405...	0.0474783...	0.0578144...



Type	Numeric (Double)
SAC09007	Proportion some other race alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0022700...	0.1553143...	0.0566537...	0.0513446...



Type	Numeric (Double)
SAC09008	Proportion two or more races, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0094530...	0.2171505...	0.0225876...	0.0211669...



Type	Numeric (Double)
SAC09009	Proportion Hispanic or Latino, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0108059...	0.4476044...	0.1528174...	0.1311165...



Type	Numeric (Double)
SAC09010	Proportion Hispanic or Latino and White alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0076353...	0.2871665...	0.0879669...	0.0800573...



Type	Numeric (Double)
SAC09011	Proportion Hispanic or Latino and Black alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	2.75E-4	0.0095470...	0.0023223...	0.0020753...



Type	Numeric (Double)
SAC09012	Proportion Hispanic or Latino and American Indian or Alaska native alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	9.88E-5	0.0064253...	0.0012984...	0.0012977...



Type	Numeric (Double)
SAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	2.43E-5	0.0139458...	7.36E-4	0.0014678...



Type	Numeric (Double)
SAC09014	Proportion Hispanic or Latino and some other race alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15696	5	0.0016843...	0.1518227...	0.0543365...	0.0506297...
-------	---	--------------	--------------	--------------	--------------

SAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
SAC09015	Proportion Hispanic or Latino and two or more races, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	7.58E-4	0.0380779...	0.0061575...	0.0053660...

SAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
SAC09016	Proportion 0 to 4 years of age, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0524262...	0.0978966...	0.0695154...	0.0067526...

SAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
SAC09017	Proportion 5 to 9 years of age, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0485679...	0.0866919...	0.0660546...	0.0048073...

SAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
SAC09018	Proportion 10 to 14 years of age, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0.0515640...	0.0796574...	0.0684008...	0.0038301...
-------	---	--------------	--------------	--------------	--------------

SAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
SAC09019	Proportion 15 to 17 years of age, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0327343...	0.0481232...	0.0426992...	0.0018644...

SAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
SAC09020	Proportion 18 to 24 years of age, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0850243...	0.1373590...	0.0987789...	0.0055768...

SAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
SAC09021	Proportion 65 to 74 years of age, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0434536...	0.0811837...	0.0652188...	0.0074344...

SAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
SAC09022	Proportion 75 years of age or older, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0.0262771...	0.0873432...	0.0608198...	0.0104460...
-------	---	--------------	--------------	--------------	--------------

SAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
SAC09023	Proportion males ages 18-24 all races, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0437133...	0.0725483...	0.0509239...	0.0030008...

SAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09024	Proportion females ages 18-24 all races, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0413110...	0.0648106...	0.0478550...	0.0028280...

SAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
SAC09025	Proportion males 18-24 White alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0185090...	0.0650607...	0.0354925...	0.0055685...

SAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09026	Proportion females 18-24 White alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	0.0109565...	0.0573011...	0.0332499...	0.0059838...
-------	---	--------------	--------------	--------------	--------------

SAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
SAC09027	Proportion males 18-24 Black or African American alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	6.04E-4	0.0264210...	0.0077511...	0.0051775...

SAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09028	Proportion females 18-24 Black or African American alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	2.8E-4	0.0312100...	0.0075920...	0.0054093...

SAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
SAC09029	Proportion males 18-24 American Indian or Alaska native alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	6.72E-5	0.0094841...	3.85E-4	5.62E-4

SAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09030	Proportion females 18-24 American Indian or Alaska native alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	5.85E-5	0.0085048...	3.47E-4	5.43E-4
-------	---	---------	--------------	---------	---------

SAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
SAC09031	Proportion males 18-24 Asian or Pacific Islander alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	4.79E-4	0.0191713...	0.0022759...	0.0024100...

SAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09032	Proportion females 18-24 Asian or Pacific Islander alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	4.65E-4	0.0178044...	0.0021804...	0.0023116...

SAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
SAC09033	Proportion males 18-24 some other race alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	2.11E-4	0.0099928...	0.0037176...	0.0032300...

SAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09034	Proportion females 18-24 some other race alone, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	2.1E-5	0.0089867...	0.0032041...	0.0029822...
-------	---	--------	--------------	--------------	--------------

SAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
SAC09035	Proportion males 18-24 two or more races, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	5.15E-4	0.0128546...	0.0013020...	0.0012724...

SAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09036	Proportion females 18-24 two or more races, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	5.06E-4	0.0118766...	0.0012816...	0.0011818...

SAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
SAC09037	Proportion males 18-24 Hispanic or Latino , state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	8.31E-4	0.0268986...	0.0095166...	0.0080387...

SAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
SAC09038	Proportion females 18-24 Hispanic or Latino , state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

15696	5	7.12E-4	0.0252028...	0.0082730...	0.0073309...
-------	---	---------	--------------	--------------	--------------

Type	Numeric (Double)
SAC09039	Proportion males 18-24 White alone Non-Hispanic or Latino, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0168101...	0.0639352...	0.0301864...	0.0082749...

Type	Numeric (Double)
SAC09040	Proportion females 18-24 White alone Non-Hispanic or Latino, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0098614...	0.0566743...	0.0286487...	0.0084029...

Type	Numeric (Double)
SAC09041	Proportion occupied housing units married-couple family with own children under 18, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0771568...	0.3236038...	0.2134739...	0.0230212...

Type	Numeric (Double)
SAC09042	Proportion occupied housing units female householder with own children under 18, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0509092...	0.1052009...	0.0747569...	0.0093279...

SAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
SAC09043	Proportion occupied housing units male householder with own children under 18, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0148211...	0.0350414...	0.0226191...	0.0027199...

SAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
SAC09044	Proportion occupied housing units nonfamily, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2472127...	0.5611292...	0.3312774...	0.0203058...

SAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
SAC09045	Proportion families with own children headed by female householder, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1354308...	0.4973407...	0.2415774...	0.0331196...

SAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
SAC09046	Proportion families with own children headed by male householder, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0511768...	0.1017613...	0.0728122...	0.0068598...



Type	Numeric (Double)
SAC09047	Proportion of population 15 years and over divorced or separated, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0884451...	0.1568247...	0.1276695...	0.0124828...



Type	Numeric (Double)
SAC09048	Proportion households linguistically isolated, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0032595...	0.1054835...	0.0488492...	0.0348613...



Type	Numeric (Double)
SAC09049	Proportion foreign born, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0129209...	0.2682352...	0.1223693...	0.0845945...



Type	Numeric (Double)
SAC09050	Proportion 25 years and over with less than high school diploma, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0885313...	0.2108234...	0.1612924...	0.0336840...

SAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
SAC09051	Proportion 25 years and over with bachelor's degree or more, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1708403...	0.4714159...	0.2666758...	0.0452685...

SAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
SAC09052	Unemployment rate all persons 16 years and over, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0357448...	0.1043688...	0.0740922...	0.0098760...

SAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
SAC09053	Unemployment rate males 16 years and over, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0376168...	0.1122761...	0.0752983...	0.0103686...

SAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
SAC09054	Unemployment rate females 16 years and over, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0336349...	0.0956289...	0.0728006...	0.0104002...

SAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
SAC09055	Labor force participation rate males 16 years and over, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.6175040...	0.7810435...	0.7085372...	0.0294343...

SAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
SAC09056	Labor force participation rate females 16 years and over, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4974938...	0.6656299...	0.5861179...	0.0290995...

SAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
SAC09057	Among children under 6 living with two parents, proportion with both parents in the labor force, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4433865...	0.7265927...	0.5614841...	0.0468278...

SAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
SAC09058	Among children 6 to 17 living with two parents, proportion with both parents in the labor force, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	

		Total		5	0.03%	
--	--	-------	--	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.5740904...	0.7841587...	0.6468711...	0.0424636...

SAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
SAC09059	Proportion white alone males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0317158...	0.0968465...	0.0644198...	0.0100919...

SAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
SAC09060	Proportion White alone females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0286016...	0.0797104...	0.0609708...	0.0087990...

SAC09061 - UNEMPLOYMENT RATE-BLACK MALES

Type	Numeric (Double)
SAC09061	Proportion Black or African American alone males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0677184...	0.2345632...	0.1482348...	0.0287293...

SAC09062 - UNEMPLOYMENT RATE-BLACK FEMALES

Type	Numeric (Double)
SAC09062	Proportion Black or African American alone females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0387275...	0.2178770...	0.1242058...	0.0224428...

SAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
SAC09063	Proportion American Indian or Alaska native alone males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0265306...	0.2920258...	0.1266183...	0.0314233...

SAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
SAC09064	Proportion American Indian or Alaska native alone females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0072072...	0.2169589...	0.1197378...	0.0301059...

SAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
SAC09065	Proportion Asian or Pacific Islander alone males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0016447...	0.1279904...	0.0541233...	0.0121815...

SAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
SAC09066	Proportion Asian or Pacific Islander alone females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0276941...	0.0995525...	0.0592609...	0.0102995...

SAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
SAC09067	Proportion some other race alone males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0228744...	0.1391641...	0.0769411...	0.0200863...

SAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
SAC09068	Proportion some other race alone females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0130151...	0.1581874...	0.1076444...	0.0216595...

SAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
SAC09069	Proportion two or more races males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0457656...	0.1770205...	0.1206547...	0.0217140...



Type	Numeric (Double)
SAC09070	Proportion two or more races females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0183548...	0.1525523...	0.1123232...	0.0166435...



Type	Numeric (Double)
SAC09071	Proportion Hispanic or Latino males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0483784...	0.1347300...	0.0798994...	0.0177626...



Type	Numeric (Double)
SAC09072	Proportion Hispanic or Latino females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0278069...	0.1494324...	0.1039455...	0.0201183...



Type	Numeric (Double)
SAC09073	Proportion White alone not Hispanic or Latino males 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15696	5	0.0281840...	0.0961294...	0.0625803...	0.0101132...
-------	---	--------------	--------------	--------------	--------------

SAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
SAC09074	Proportion White alone not Hispanic or Latino females 16 years and over unemployed, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0263754...	0.0783407...	0.0572494...	0.0079105...

SAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
SAC09075	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0015317...	0.1168307...	0.0190422...	0.0117214...

SAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
SAC09076	Proportion of employed 16 years and over in construction, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0307918...	0.1045897...	0.0753059...	0.0124283...

SAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
SAC09077	Proportion of employed 16 years and over in manufacturing, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0130932...	0.1951800...	0.1139739...	0.0361228...

SAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
SAC09078	Proportion of employed 16 years and over in wholesale trade, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0067059...	0.0390264...	0.0321492...	0.0032574...

SAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
SAC09079	Proportion of employed 16 years and over in retail trade, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0519411...	0.1367237...	0.1155730...	0.0067079...

SAC09080 - PROP TRANSPORT, WAREHOUSING, UTILS

Type	Numeric (Double)
SAC09080	Proportion of employed 16 years and over in transportation, warehousing, and utilities, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0317308...	0.0801192...	0.0512306...	0.0056447...

SAC09081 - PROP INFORMATION

Type	Numeric (Double)
SAC09081	Proportion of employed 16 years and over in information, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0152415...	0.0449234...	0.0236716...	0.0052693...

SAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
SAC09082	Proportion of employed 16 years and over in finance, insurance, and real estate, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0436376...	0.1045828...	0.0695902...	0.0102402...

SAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
SAC09083	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0573857...	0.2193640...	0.1010033...	0.0190159...

SAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
SAC09084	Proportion of employed 16 years and over in educational, health, and social services, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1390581...	0.2621890...	0.2134937...	0.0213089...

SAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)
SAC09085	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0727901...	0.2393490...	0.0897384...	0.0197910...

SAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)
SAC09086	Proportion of employed 16 years and over in other services (does not include public administration), state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0399972...	0.0827330...	0.0486959...	0.0033953...

SAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
SAC09087	Proportion of employed 16 years and over in public administration, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0320812...	0.1615118...	0.0465313...	0.0122958...

SAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
SAC09088	Proportion of employed 16 years and over in management, professional, and related occupations, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2685931...	0.5584861...	0.3409364...	0.0310925...

SAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
------	------------------

SAC09089	Proportion of employed 16 years and over in service occupations, state				
----------	--	--	--	--	--

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1505916...	0.2513642...	0.1704160...	0.0136396...

SAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)				
SAC09090	Proportion of employed 16 years and over in sales and office occupations, state				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1975602...	0.2834514...	0.2563651...	0.0094894...

SAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)				
SAC09091	Proportion of employed 16 years and over in farming, fishing, and forestry occupations, state				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	6.89E-4	0.0257801...	0.0072536...	0.0042856...

SAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)				
SAC09092	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations, state				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0345132...	0.1503147...	0.0964274...	0.0141758...

 SAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
SAC09093	Proportion of employed 16 years and over in over in production, transportation, and material moving occupations, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0458760...	0.1871584...	0.1286013...	0.0274831...

 SAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
SAC09094	Median household income past 12 months, state
Notes	36800: 36800 and less. 67700: 67700 and greater.

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	36800	67700	51023.044...	7636.2360...

 SAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
SAC09095	Proportion households receiving public assistance income past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0140178...	0.0631317...	0.0236138...	0.0068391...

 SAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
SAC09096	Median family income past 12 months, state
Notes	45700: 45700 and less

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	45700	80800	61643.055...	8175.4665...

SAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
SAC09097	Proportion families with incomes less than \$15K past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0425750...	0.1386414...	0.0821318...	0.0191769...

SAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
SAC09098	Proportion families with incomes less than \$25K past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0941146...	0.2692569...	0.1690536...	0.0353794...

SAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
SAC09099	Proportion families with incomes greater than \$50K past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4585574...	0.7353441...	0.5955056...	0.0609585...

SAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
SAC09100	Proportion families with incomes greater than \$75K past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2599948...	0.5598998...	0.3940325...	0.0691147...

SAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
SAC09101	Per capita income past 12 months, state
Notes	19550: 19550 and less. 36450: 36450 and greater.

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	19550	36450	26431.062...	3361.8477...

SAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
SAC09102	Median earnings 16 years and over past 12 months, state
Notes	22400: 22400 and less

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	22400	37550	28751.213...	3107.6040...

SAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
SAC09103	Median earnings males 16 years and over past 12 months, state
Notes	28150: 28150 and less

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	28150	44900	34270.049...	3402.7593...

SAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
------	------------------

SAC09104	Median earnings females 16 years and over in past 12 months, state
Notes	17550: 17550 and less. 30600: 30600 and greater.

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	17550	30600	23476.430...	2830.8036...

SAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
SAC09105	Proportion population below the poverty level in past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0774078...	0.2141493...	0.1401960...	0.0257416...

SAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
SAC09106	Proportion families below the poverty level in past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0503068...	0.1697459...	0.1036681...	0.0228418...

SAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
SAC09107	Proportion households below the poverty level in past 12 months, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0794117...	0.2073453...	0.1332080...	0.0252740...

SAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
SAC09108	Proportion households headed by same sex unmarried partners , state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0029433...	0.0164005...	0.0060600...	0.0013601...

SAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
SAC09109	Proportion households headed by opposite sex unmarried partners, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0310414...	0.0747639...	0.0485145...	0.0061425...

SAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
SAC09110	Proportion males ages 18 and 19 never married, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.9646903...	0.9942027...	0.9812017...	0.0066010...

SAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
SAC09111	Proportion males ages 20 to 24 never married, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.7349755...	0.9622178...	0.8764049...	0.0359570...

SAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
SAC09112	Proportion females ages 18 and 19 never married, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.9196912...	0.9899354...	0.9586453...	0.0170416...

SAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
SAC09113	Proportion females ages 20 to 24 never married, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.5906102...	0.9382026...	0.7893908...	0.0553919...

SAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
SAC09114	Proportion housing units vacant, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0762984...	0.2214383...	0.1185453...	0.0285971...

SAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
SAC09115	Proportion occupied units owner occupied, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4509598...	0.7485510...	0.6651340...	0.0540052...

SAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)	
SAC09116	Average household size of occupied units, state	
Notes	3: 3 and greater	

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	2	3	2.6304472...	0.2227373...

SAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)	
SAC09117	Median year housing unit structures built, state	
Notes	1956: 1956 and earlier. 1984: 1984 and later	

			Frequency	% of total	% of valid
Missing	99998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	1956	1984	1973.1522...	8.0466677...

SAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)	
SAC09118	Median year householders moved into units, state	
Notes	1998: 1998 and earlier. 2002: 2002 and later	

			Frequency	% of total	% of valid
Missing	99998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	1998	2002	2000.8168...	1.0035857...

SAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)	
SAC09119	Proportion occupied units with no telephone service available, state	

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0236327...	0.0749468...	0.0437975...	0.0118173...

SAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
SAC09120	Proportion occupied units with no vehicles available, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0366305...	0.3551688...	0.0856153...	0.0489087...

SAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
SAC09121	Proportion units lacking complete plumbing facilities , state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0077567...	0.1013433...	0.0173117...	0.0084955...

SAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
SAC09122	Proportion units lacking complete kitchen facilities, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0114572...	0.0931773...	0.0256718...	0.0087514...

SAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
SAC09123	Median contract rent for renteroccupied units paying cash rent, state
Notes	385: 385 and less. 1000: 1000 and greater.

			Frequency	% of total	% of valid
Missing	99998	geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	385	1000	677.65927...	189.07451...

SAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
SAC09124	Median value for specified owner-occupied units, state
Notes	440500: 440500 and greater.

			Frequency	% of total	% of valid
Missing	9999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	91500	440500	218467.02...	117679.62...

SAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
SAC09125	Proportion population enrolled in pre-elementary and elementary education, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0677699...	0.1111336...	0.0866025...	0.0067332...

SAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
SAC09126	Proportion population enrolled in mid or high school education, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0917825...	0.1350313...	0.1167368...	0.0067913...

SAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
------	------------------

SAC09127	Proportion population enrolled in college, graduate or professional education, state				
----------	--	--	--	--	--

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0555298...	0.1090275...	0.0727965...	0.0071864...

SAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)				
SAC09128	Proportion using car, truck, or van, state				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4384836...	0.9468914...	0.8736876...	0.0717082...

SAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)				
SAC09129	Proportion using public transportation (excluding taxicab), state				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0040175...	0.3710975...	0.0432131...	0.0584863...

SAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)				
SAC09130	Proportion bicycle, state				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0010801...	0.0193106...	0.0048612...	0.0032917...

SAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
SAC09131	Proportion walked, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0131098...	0.1129721...	0.0267620...	0.0117671...

SAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
SAC09132	Proportion using taxicab, motorcycle, or other means, state

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0076467...	0.0362915...	0.0122746...	0.0030336...

NCA10136 - MEAN DAILY MINIMUM TEMPERATURE

Type	Numeric (Double)
NCA10136	Mean Daily Minimum Temperature
Notes	19.3: 19.3 and less. 72.5: 72.5 and greater.

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	19.3	72.5	48.652248...	8.4559985...

NCA10135 - MEAN DAILY MAXIMUM TEMPERATURE

Type	Numeric (Double)
NCA10135	Mean Daily Maximum Temperature

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	42.9	89.5	69.004160...	8.3662257...

 NCA10133 - MEAN COUNT OF DAYS WITH TEMP<=32F

Type	Numeric (Double)
NCA10133	Mean Number of Days with Temperatures <=32 Degrees F

			Frequency	% of total	% of valid
Missing	9998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	277.7	67.026586...	53.684438...

 NCA10134 - MEAN COUNT OF DAYS WITH TEMP>=90F

Type	Numeric (Double)
NCA10134	Mean Number of Days with Temperatures >=90 Degrees F

			Frequency	% of total	% of valid
Missing	9998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	183	38.243055...	37.088574...

 NCA10137 - MEAN TOTAL PRECIPITATION

Type	Numeric (Double)
NCA10137	Mean Total Precipitation
Notes	3.17: 3.17 and less. 143.3: 143.3 and greater.

			Frequency	% of total	% of valid
Missing	9998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	3.17	143.3	38.617849...	14.999805...

 NCA10138 - MEAN TOTAL SNOWFALL

Type	Numeric (Double)
NCA10138	Mean Total Snowfall
Notes	175: 175 and greater.

			Frequency	% of total	% of valid
Missing	9998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	175	16.834352...	24.203261...

Wave IV Ambient Air Pollutants: Daily Particulate Matter

Title

Wave IV Ambient Air Pollutants: Daily Particulate Matter

Abstract

These files include 365 daily exposure estimates of ambient air pollutants (individual pollutants/particulate matter/gases) for each Add Health study participant in Wave IV.

Variables: 30

Observations: 5,685,078

Variables

Wave IV Ambient Air Pollutants: Daily Particulate Matter

- [APPM0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW](#)
- [APPM0802 - DAILY PM: PM1J](#)
- [APPM0803 - DAILY PM: ANH4IJ](#)
- [APPM0804 - DAILY PM: O3](#)
- [APPM0805 - DAILY PM: H2O2](#)
- [APPM0806 - DAILY PM: AALJ](#)
- [APPM0807 - DAILY PM: ACAK](#)
- [APPM0808 - DAILY PM: AMNJ](#)
- [APPM0809 - DAILY PM: PM10](#)
- [APPM0810 - DAILY PM: AOCIJ](#)
- [APPM0811 - DAILY PM: NO2](#)
- [APPM0812 - DAILY PM: CO](#)
- [APPM0813 - DAILY PM: ASIJ](#)
- [APPM0814 - DAILY PM: AMGJ](#)
- [APPM0815 - DAILY PM: ANAIJ](#)
- [APPM0816 - DAILY PM: ASO4IJ](#)
- [APPM0817 - DAILY PM: AECIJ](#)
- [APPM0818 - DAILY PM: HNO3](#)
- [APPM0819 - DAILY PM: SO2](#)
- [APPM0820 - DAILY PM: ATIJ](#)
- [APPM0821 - DAILY PM: AKJ](#)

- [APPM0822 - DAILY PM: ANAK](#)
- [APPM0823 - DAILY PM: ANO3IJ](#)
- [APPM0824 - DAILY PM: TNO3](#)
- [APPM0825 - DAILY PM: HONO](#)
- [APPM0826 - DAILY PM: AFEJ](#)
- [APPM0827 - DAILY PM: ACAJ](#)
- [APPM0828 - DAILY PM: AKK](#)
- [APPM0829 - DAILY PM: ACLIJ](#)

 APPM0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APPM0801	Number of Days Before Wave 4 Interview

 APPM0802 - DAILY PM: PMIJ

Type	Numeric (Double)
APPM0802	Daily PM: PMIJ

 APPM0803 - DAILY PM: ANH4IJ

Type	Numeric (Double)
APPM0803	Daily PM: ANH4IJ

 APPM0804 - DAILY PM: O3

Type	Numeric (Double)
APPM0804	Daily PM: O3

 APPM0805 - DAILY PM: H2O2

Type	Numeric (Double)
APPM0805	Daily PM: H2O2

 APPM0806 - DAILY PM: AALJ

Type	Numeric (Double)
APPM0806	Daily PM: AALJ

 APPM0807 - DAILY PM: ACAK

Type	Numeric (Double)
APPM0807	Daily PM: ACAK

 APPM0808 - DAILY PM: AMNJ

Type	Numeric (Double)
APPM0808	Daily PM: AMNJ

 APPM0809 - DAILY PM: PM10

Type	Numeric (Double)
APPM0809	Daily PM: PM10

 APPM0810 - DAILY PM: AOCIJ

Type	Numeric (Double)
APPM0810	Daily PM: AOCIJ

 APPM0811 - DAILY PM: NO2

Type	Numeric (Double)
APPM0811	Daily PM: NO2

 APPM0812 - DAILY PM: CO

Type	Numeric (Double)
APPM0812	Daily PM: CO

 APPM0813 - DAILY PM: ASIJ

Type	Numeric (Double)
APPM0813	Daily PM: ASIJ

 APPM0814 - DAILY PM: AMGJ

Type	Numeric (Double)
APPM0814	Daily PM: AMGJ

 APPM0815 - DAILY PM: ANAIJ

Type	Numeric (Double)
APPM0815	Daily PM: ANAIJ

 APPM0816 - DAILY PM: ASO4IJ

Type	Numeric (Double)
APPM0816	Daily PM: ASO4IJ

 APPM0817 - DAILY PM: AECIJ

Type	Numeric (Double)
APPM0817	Daily PM: AECIJ

 APPM0818 - DAILY PM: HNO3

Type	Numeric (Double)
APPM0818	Daily PM: HNO3

 APPM0819 - DAILY PM: SO2

Type	Numeric (Double)
APPM0819	Daily PM: SO2

 APPM0820 - DAILY PM: ATIJ

Type	Numeric (Double)
APPM0820	Daily PM: ATIJ

 APPM0821 - DAILY PM: AKJ

Type	Numeric (Double)
APPM0821	Daily PM: AKJ

 APPM0822 - DAILY PM: ANAK

Type	Numeric (Double)
APPM0822	Daily PM: ANAK

 APPM0823 - DAILY PM: ANO3IJ

Type	Numeric (Double)
APPM0823	Daily PM: ANO3IJ

 APPM0824 - DAILY PM: TNO3

Type	Numeric (Double)
APPM0824	Daily PM: TNO3

 APPM0825 - DAILY PM: HONO

Type	Numeric (Double)
APPM0825	Daily PM: HONO

 APPM0826 - DAILY PM: AFEJ

Type	Numeric (Double)
APPM0826	Daily PM: AFEJ

 APPM0827 - DAILY PM: ACAJ

Type	Numeric (Double)
APPM0827	Daily PM: ACAJ

 APPM0828 - DAILY PM: AKK

Type	Numeric (Double)
APPM0828	Daily PM: AKK

 APPM0829 - DAILY PM: ACLIJ

Type	Numeric (Double)
APPM0829	Daily PM: ACLIJ

Logical Products

Data Layouts

 Wave IV Ambient Air Polltants: Daily Particulate Matter

Wave IV Ambient Air Polltants: Daily Particulate Matter

 APPM0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APPM0801	Number of Days Before Wave 4 Interview

 APPM0802 - DAILY PM: PMIJ

Type	Numeric (Double)
APPM0802	Daily PM: PMIJ

 APPM0803 - DAILY PM: ANH4IJ

Type	Numeric (Double)
APPM0803	Daily PM: ANH4IJ

 APPM0804 - DAILY PM: O3

Type	Numeric (Double)
APPM0804	Daily PM: O3

 APPM0805 - DAILY PM: H2O2

Type	Numeric (Double)
APPM0805	Daily PM: H2O2

 APPM0806 - DAILY PM: AALJ

Type	Numeric (Double)
APPM0806	Daily PM: AALJ

APPM0807 - DAILY PM: ACAK	
Type	Numeric (Double)
APPM0807	Daily PM: ACAK

APPM0808 - DAILY PM: AMNJ	
Type	Numeric (Double)
APPM0808	Daily PM: AMNJ

APPM0809 - DAILY PM: PM10	
Type	Numeric (Double)
APPM0809	Daily PM: PM10

APPM0810 - DAILY PM: AOIJ	
Type	Numeric (Double)
APPM0810	Daily PM: AOIJ

APPM0811 - DAILY PM: NO2	
Type	Numeric (Double)
APPM0811	Daily PM: NO2

APPM0812 - DAILY PM: CO	
Type	Numeric (Double)
APPM0812	Daily PM: CO

APPM0813 - DAILY PM: ASIJ	
Type	Numeric (Double)
APPM0813	Daily PM: ASIJ

APPM0814 - DAILY PM: AMGJ	
Type	Numeric (Double)
APPM0814	Daily PM: AMGJ

APPM0815 - DAILY PM: ANAIJ	
Type	Numeric (Double)
APPM0815	Daily PM: ANAIJ

APPM0816 - DAILY PM: ASO4IJ	
Type	Numeric (Double)

APPM0816	Daily PM: ASO4IJ
----------	------------------

 APPM0817 - DAILY PM: AECIJ

Type	Numeric (Double)
APPM0817	Daily PM: AECIJ

 APPM0818 - DAILY PM: HNO3

Type	Numeric (Double)
APPM0818	Daily PM: HNO3

 APPM0819 - DAILY PM: SO2

Type	Numeric (Double)
APPM0819	Daily PM: SO2

 APPM0820 - DAILY PM: ATIJ

Type	Numeric (Double)
APPM0820	Daily PM: ATIJ

 APPM0821 - DAILY PM: AKJ

Type	Numeric (Double)
APPM0821	Daily PM: AKJ

 APPM0822 - DAILY PM: ANAK

Type	Numeric (Double)
APPM0822	Daily PM: ANAK

 APPM0823 - DAILY PM: ANO3IJ

Type	Numeric (Double)
APPM0823	Daily PM: ANO3IJ

 APPM0824 - DAILY PM: TNO3

Type	Numeric (Double)
APPM0824	Daily PM: TNO3

 APPM0825 - DAILY PM: HONO

Type	Numeric (Double)
APPM0825	Daily PM: HONO

 APPM0826 - DAILY PM: AFEJ

Type	Numeric (Double)
APPM0826	Daily PM: AFEJ

 APPM0827 - DAILY PM: ACAJ

Type	Numeric (Double)
APPM0827	Daily PM: ACAJ

 APPM0828 - DAILY PM: AKK

Type	Numeric (Double)
APPM0828	Daily PM: AKK

 APPM0829 - DAILY PM: ACLIJ

Type	Numeric (Double)
APPM0829	Daily PM: ACLIJ

Physical Instances

 Wave IV Ambient Air Polltants: Daily Particulate Matter

Title	Wave IV Ambient Air Polltants: Daily Particulate Matter
File Name	aappm4.sas7bdat
Case Quantity	5685078
Variable Count	29

 APPM0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APPM0801	Number of Days Before Wave 4 Interview

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0	365	182.49999...	105.65471...

 APPM0802 - DAILY PM: PMIJ

Type	Numeric (Double)
APPM0802	Daily PM: PMIJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.0435281	420.662	12.535425...	8.5192044...

 APPM0803 - DAILY PM: ANH4IJ

Type	Numeric (Double)
APPM0803	Daily PM: ANH4IJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.39E-11	16.2201	0.9704767...	0.8550339...

 APPM0804 - DAILY PM: O3

Type	Numeric (Double)
APPM0804	Daily PM: O3

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.105627	119.461	26.376818...	11.632982...

 APPM0805 - DAILY PM: H2O2

Type	Numeric (Double)
APPM0805	Daily PM: H2O2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.71E-10	14.3457	0.6235092...	0.6806763...

 APPM0806 - DAILY PM: AALJ

Type	Numeric (Double)
APPM0806	Daily PM: AALJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	1.35E-5	6.56802	0.1051510...	0.1007040...

 APPM0807 - DAILY PM: ACAK

Type	Numeric (Double)
APPM0807	Daily PM: ACAK

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	4.27E-5	29.1566	0.3052096...	0.5737619...

 APPM0808 - DAILY PM: AMNJ

Type	Numeric (Double)
APPM0808	Daily PM: AMNJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.74E-7	0.132677	0.0028805...	0.0034899...

 APPM0809 - DAILY PM: PM10

Type	Numeric (Double)
APPM0809	Daily PM: PM10

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.0465357	522.59	19.494594...	16.954042...

 APPM0810 - DAILY PM: AOCIJ

Type	Numeric (Double)
APPM0810	Daily PM: AOCIJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.00530942	193.36	2.5661223...	2.3817250...

 APPM0811 - DAILY PM: NO2

Type	Numeric (Double)
APPM0811	Daily PM: NO2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.0426955	117.919	14.338029...	11.134651...

 APPM0812 - DAILY PM: CO

Type	Numeric (Double)
APPM0812	Daily PM: CO

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	39.5657	4556.4	277.09425...	167.29028...

 APPM0813 - DAILY PM: ASIJ

Type	Numeric (Double)
APPM0813	Daily PM: ASIJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.95E-5	22.401	0.3105991...	0.2885287...

 APPM0814 - DAILY PM: AMGJ

Type	Numeric (Double)
APPM0814	Daily PM: AMGJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	1.01E-5	0.577406	0.0167079...	0.0149541...

 APPM0815 - DAILY PM: ANAIJ

Type	Numeric (Double)
APPM0815	Daily PM: ANAIJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.16E-5	4.59026	0.0808634...	0.0743674...

 APPM0816 - DAILY PM: ASO4IJ

Type	Numeric (Double)
------	------------------

APPM0816	Daily PM: ASO4IJ
----------	------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.0124023	40.7621	2.2925425...	1.8342047...

APPM0817 - DAILY PM: AECIJ

Type	Numeric (Double)
APPM0817	Daily PM: AECIJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.00300889	38.1845	1.3397661...	1.2867068...

APPM0818 - DAILY PM: HNO3

Type	Numeric (Double)
APPM0818	Daily PM: HNO3

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	2.28E-13	13.1103	0.5783255...	0.5769584...

APPM0819 - DAILY PM: SO2

Type	Numeric (Double)
APPM0819	Daily PM: SO2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0	167.592	2.2635853...	2.4795050...

APPM0820 - DAILY PM: ATIJ

Type	Numeric (Double)
APPM0820	Daily PM: ATIJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	1.26E-6	2.13629	0.0128407...	0.0194744...

APPM0821 - DAILY PM: AKJ

Type	Numeric (Double)
APPM0821	Daily PM: AKJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	2.39E-4	11.6559	0.1010018...	0.0860184...

APPM0822 - DAILY PM: ANAK

Type	Numeric (Double)
APPM0822	Daily PM: ANAK

Valid	Invalid	Minimum	Maximum	Mean	StdDev

5685078	0	1.8E-5	32.5331	0.4653343...	0.9295865...
---------	---	--------	---------	--------------	--------------

APPM0823 - DAILY PM: ANO3IJ

Type	Numeric (Double)
APPM0823	Daily PM: ANO3IJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.58E-13	27.1402	1.2888266...	1.9005593...

APPM0824 - DAILY PM: TNO3

Type	Numeric (Double)
APPM0824	Daily PM: TNO3

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.00278764	39.3705	3.2433362...	3.1281705...

APPM0825 - DAILY PM: HONO

Type	Numeric (Double)
APPM0825	Daily PM: HONO

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	1.12E-4	5.43732	0.2088493...	0.3111210...

APPM0826 - DAILY PM: AFEJ

Type	Numeric (Double)
APPM0826	Daily PM: AFEJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	2.18E-5	3.87095	0.0883000...	0.0906074...

APPM0827 - DAILY PM: ACAJ

Type	Numeric (Double)
APPM0827	Daily PM: ACAJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	2.04E-5	10.92	0.1387867...	0.1742833...

APPM0828 - DAILY PM: AKK

Type	Numeric (Double)
APPM0828	Daily PM: AKK

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	1.37E-5	8.42683	0.1062893...	0.1849963...

APPM0829 - DAILY PM: ACLIJ

Type	Numeric (Double)
APPM0829	Daily PM: ACLIJ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.49E-13	12.4682	0.0778322...	0.1495322...



Wave IV Ambient Air Pollutants: Individual Pollutants

Title

Wave IV Ambient Air Pollutants: Individual Pollutants

Abstract

These files include 365 daily exposure estimates of ambient air pollutants (individual pollutants/particulate matter/gases) for each Add Health study participant in Wave IV.

Variables: 23

Observations: 5,685,078

Variables



Wave IV Ambient Air Pollutants: Individual Pollutants

- [APIP081 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW](#)
- [APIP0821 - EC: CMAQ](#)
- [APIP0822 - EC: POST MEAN](#)
- [APIP0823 - EC: POST STANDARD DEVIATION](#)
- [APIP0831 - NH4: CMAQ](#)
- [APIP0832 - NH4: POST MEAN](#)
- [APIP0833 - NH4: POST STANDARD DEVIATION](#)
- [APIP0841 - NO2: CMAQ](#)
- [APIP0842 - NO2: POST MEAN](#)
- [APIP0843 - NO2: POST STANDARD DEVIATION](#)
- [APIP0851 - NO3: CMAQ](#)
- [APIP0852 - NO3: POST MEAN](#)
- [APIP0853 - NO3: POST STANDARD DEVIATION](#)
- [APIP0861 - O3: CMAQ](#)
- [APIP0862 - O3: POST MEAN](#)
- [APIP0863 - O3: POST STANDARD DEVIATION](#)
- [APIP0871 - OC: CMAQ](#)
- [APIP0872 - OC: POST MEAN](#)
- [APIP0873 - OC: POST STANDARD DEVIATION](#)
- [APIP0881 - SO4: CMAQ](#)

- [APIP0882 - SO4: POST MEAN](#)
- [APIP0883 - SO4: POST STANDARD DEVIATION](#)

APIP081 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APIP081	Number of Days Before Wave 4 Interview

APIP0821 - EC: CMAQ

Type	Numeric (Double)
APIP0821	EC: CMAQ

APIP0822 - EC: POST MEAN

Type	Numeric (Double)
APIP0822	EC: Post Mean

APIP0823 - EC: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0823	EC: Post Standard Deviation

APIP0831 - NH4: CMAQ

Type	Numeric (Double)
APIP0831	NH4: CMAQ

APIP0832 - NH4: POST MEAN

Type	Numeric (Double)
APIP0832	NH4: Post Mean

APIP0833 - NH4: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0833	NH4: Post Standard Deviation

APIP0841 - NO2: CMAQ

Type	Numeric (Double)
APIP0841	NO2: CMAQ

APIP0842 - NO2: POST MEAN

Type	Numeric (Double)
APIP0842	NO2: Post Mean

 APIP0843 - NO2: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0843	NO2: Post Standard Deviation

 APIP0851 - NO3: CMAQ

Type	Numeric (Double)
APIP0851	NO3: CMAQ

 APIP0852 - NO3: POST MEAN

Type	Numeric (Double)
APIP0852	NO3: Post Mean

 APIP0853 - NO3: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0853	NO3: Post Standard Deviation

 APIP0861 - O3: CMAQ

Type	Numeric (Double)
APIP0861	O3: CMAQ

 APIP0862 - O3: POST MEAN

Type	Numeric (Double)
APIP0862	O3: Post Mean

 APIP0863 - O3: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0863	O3: Post Standard Deviation

 APIP0871 - OC: CMAQ

Type	Numeric (Double)
APIP0871	OC: CMAQ

 APIP0872 - OC: POST MEAN

Type	Numeric (Double)
APIP0872	OC: Post Mean

 APIP0873 - OC: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0873	OC: Post Standard Deviation

APIP0881 - SO4: CMAQ

Type	Numeric (Double)
APIP0881	SO4: CMAQ

APIP0882 - SO4: POST MEAN

Type	Numeric (Double)
APIP0882	SO4: Post Mean

APIP0883 - SO4: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0883	SO4: Post Standard Deviation

Logical Products

Data Layouts

Wave IV Ambient Air Pollutants: Individual Pollutants

Wave IV Ambient Air Pollutants: Individual Pollutants

APIP081 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APIP081	Number of Days Before Wave 4 Interview

APIP0821 - EC: CMAQ

Type	Numeric (Double)
APIP0821	EC: CMAQ

APIP0822 - EC: POST MEAN

Type	Numeric (Double)
APIP0822	EC: Post Mean

APIP0823 - EC: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0823	EC: Post Standard Deviation

APIP0831 - NH4: CMAQ

Type	Numeric (Double)
APIP0831	NH4: CMAQ



Type	Numeric (Double)
APIP0832	NH4: Post Mean



Type	Numeric (Double)
APIP0833	NH4: Post Standard Deviation



Type	Numeric (Double)
APIP0841	NO2: CMAQ



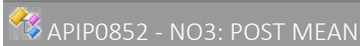
Type	Numeric (Double)
APIP0842	NO2: Post Mean



Type	Numeric (Double)
APIP0843	NO2: Post Standard Deviation



Type	Numeric (Double)
APIP0851	NO3: CMAQ



Type	Numeric (Double)
APIP0852	NO3: Post Mean



Type	Numeric (Double)
APIP0853	NO3: Post Standard Deviation



Type	Numeric (Double)
APIP0861	O3: CMAQ

 APIP0862 - O3: POST MEAN	
Type	Numeric (Double)
APIP0862	O3: Post Mean

 APIP0863 - O3: POST STANDARD DEVIATION	
Type	Numeric (Double)
APIP0863	O3: Post Standard Deviation

 APIP0871 - OC: CMAQ	
Type	Numeric (Double)
APIP0871	OC: CMAQ

 APIP0872 - OC: POST MEAN	
Type	Numeric (Double)
APIP0872	OC: Post Mean

 APIP0873 - OC: POST STANDARD DEVIATION	
Type	Numeric (Double)
APIP0873	OC: Post Standard Deviation

 APIP0881 - SO4: CMAQ	
Type	Numeric (Double)
APIP0881	SO4: CMAQ

 APIP0882 - SO4: POST MEAN	
Type	Numeric (Double)
APIP0882	SO4: Post Mean

 APIP0883 - SO4: POST STANDARD DEVIATION	
Type	Numeric (Double)
APIP0883	SO4: Post Standard Deviation

Physical Instances

 Wave IV Ambient Air Pollutants: Individual Pollutants	
Title	Wave IV Ambient Air Pollutants: Individual Pollutants
File Name	aapip4.sas7bdat
Case Quantity	5685078

Variable Count	22
----------------	----

APIP081 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APIP081	Number of Days Before Wave 4 Interview

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0	365	182.49999...	105.65471...

APIP0821 - EC: CMAQ

Type	Numeric (Double)
APIP0821	EC: CMAQ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.0012107	31.1338	1.3438859...	1.2943607...

APIP0822 - EC: POST MEAN

Type	Numeric (Double)
APIP0822	EC: Post Mean

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.004386084	11.03493922	0.6304806...	0.4107738...

APIP0823 - EC: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0823	EC: Post Standard Deviation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.011157769	9.178376892	0.4671363...	0.3153546...

APIP0831 - NH4: CMAQ

Type	Numeric (Double)
APIP0831	NH4: CMAQ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	3.39E-11	16.2201	0.9745280...	0.8576515...

APIP0832 - NH4: POST MEAN

Type	Numeric (Double)
APIP0832	NH4: Post Mean

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	-0.046554837	12.80675332	1.2190595...	0.6918254...

APIP0833 - NH4: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0833	NH4: Post Standard Deviation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.016075113	6.290139128	0.7692040...	0.4542103...

Type	Numeric (Double)
APIP0841	NO2: CMAQ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.0234238	117.919	14.389597...	11.233170...

Type	Numeric (Double)
APIP0842	NO2: Post Mean

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.531078427	68.15535212	10.864764...	7.4876374...

Type	Numeric (Double)
APIP0843	NO2: Post Standard Deviation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.739589348	13.19214738	4.6953024...	1.7047955...

Type	Numeric (Double)
APIP0851	NO3: CMAQ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	8.64E-13	27.1402	1.2956047...	1.9093311...

Type	Numeric (Double)
APIP0852	NO3: Post Mean

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	-0.004029	127.0370612	1.2115886...	1.5548337...

Type	Numeric (Double)
APIP0853	NO3: Post Standard Deviation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	2.88E-4	45.67361988	1.4118216...	1.5058756...

APIP0861 - O3: CMAQ

Type	Numeric (Double)
APIP0861	O3: CMAQ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.105627	109.952	26.299244...	11.627053...

APIP0862 - O3: POST MEAN

Type	Numeric (Double)
APIP0862	O3: Post Mean

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	1.524276434	70.56224647	27.564466...	9.2766784...

APIP0863 - O3: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0863	O3: Post Standard Deviation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	1.641827926	12.52467252	7.4997708...	1.3705908...

APIP0871 - OC: CMAQ

Type	Numeric (Double)
APIP0871	OC: CMAQ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.00494529	161.315	2.5665330...	2.3670585...

APIP0872 - OC: POST MEAN

Type	Numeric (Double)
APIP0872	OC: Post Mean

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.067489875	41.86052615	2.1672688...	1.1244555...

APIP0873 - OC: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0873	OC: Post Standard Deviation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.066856	45.52721221	1.7313271...	1.0149413...

 APIP0881 - SO4: CMAQ

Type	Numeric (Double)
APIP0881	SO4: CMAQ

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.00855103	40.7621	2.2959170...	1.8337611...

 APIP0882 - SO4: POST MEAN

Type	Numeric (Double)
APIP0882	SO4: Post Mean

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.028437265	27.3101142	2.4501249...	1.5474258...

 APIP0883 - SO4: POST STANDARD DEVIATION

Type	Numeric (Double)
APIP0883	SO4: Post Standard Deviation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5685078	0	0.034185482	32.52100482	1.4574133...	1.1775947...

 Wave IV Ambient Air Pollutants: Toxic Gas Estimates
Title

Wave IV Ambient Air Pollutants: Toxic Gas Estimates

Abstract

These files include 365 daily exposure estimates of ambient air pollutants (individual pollutants/particulate matter/gases) for each Add Health study participant in Wave IV.

Variables: 9

Observations: 3,386,355

Variables
 Wave IV Ambient Air Pollutants: Toxic Gas Estimates

- [APT0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW](#)
- [APT0802 - DAILY TOX: ACROLEIN](#)
- [APT0803 - DAILY TOX: ALD2](#)
- [APT0804 - DAILY TOX: BENZENE](#)
- [APT0805 - DAILY TOX: BUTADIENE13](#)

- [APTX0806 - DAILY TOX: ETOH](#)
- [APTX0807 - DAILY TOX: FORM](#)
- [APTX0808 - DAILY TOX: NAPHTHALENE](#)

 APTX0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APTX0801	Number of Days Before Wave 5 Interview

 APTX0802 - DAILY TOX: ACROLEIN

Type	Numeric (Double)
APTX0802	Daily TOX: ACROLEIN

 APTX0803 - DAILY TOX: ALD2

Type	Numeric (Double)
APTX0803	Daily TOX: ALD2

 APTX0804 - DAILY TOX: BENZENE

Type	Numeric (Double)
APTX0804	Daily TOX: BENZENE

 APTX0805 - DAILY TOX: BUTADIENE13

Type	Numeric (Double)
APTX0805	Daily TOX: BUTADIENE13

 APTX0806 - DAILY TOX: ETOH

Type	Numeric (Double)
APTX0806	Daily TOX: ETOH

 APTX0807 - DAILY TOX: FORM

Type	Numeric (Double)
APTX0807	Daily TOX: FORM

 APTX0808 - DAILY TOX: NAPHTHALENE

Type	Numeric (Double)
APTX0808	Daily TOX: NAPHTHALENE

Logical Products

Data Layouts

Wave IV Ambient Air Pollutants: Toxic Gas Estimates

Wave IV Ambient Air Pollutants: Toxic Gas Estimates

APTX0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APTX0801	Number of Days Before Wave 5 Interview

APTX0802 - DAILY TOX: ACROLEIN

Type	Numeric (Double)
APTX0802	Daily TOX: ACROLEIN

APTX0803 - DAILY TOX: ALD2

Type	Numeric (Double)
APTX0803	Daily TOX: ALD2

APTX0804 - DAILY TOX: BENZENE

Type	Numeric (Double)
APTX0804	Daily TOX: BENZENE

APTX0805 - DAILY TOX: BUTADIENE13

Type	Numeric (Double)
APTX0805	Daily TOX: BUTADIENE13

APTX0806 - DAILY TOX: ETOH

Type	Numeric (Double)
APTX0806	Daily TOX: ETOH

APTX0807 - DAILY TOX: FORM

Type	Numeric (Double)
APTX0807	Daily TOX: FORM

APTX0808 - DAILY TOX: NAPHTHALENE

Type	Numeric (Double)
APTX0808	Daily TOX: NAPHTHALENE

Physical Instances

 Wave IV Ambient Air Pollutants: Toxic Gas Estimates

Title	Wave IV Ambient Air Pollutants: Toxic Gas Estimates
File Name	aaptx4.sas7bdat
Case Quantity	3386355
Variable Count	8

 APTX0801 - NUMBER OF DAYS BEFORE WAVE 4 INTERVIEW

Type	Numeric (Double)
APTX0801	Number of Days Before Wave 5 Interview

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	0	365	237.72033...	83.216959...

 APTX0802 - DAILY TOX: ACROLEIN

Type	Numeric (Double)
APTX0802	Daily TOX: ACROLEIN

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	1.54E-5	2.33429	0.0304009...	0.0336561...

 APTX0803 - DAILY TOX: ALD2

Type	Numeric (Double)
APTX0803	Daily TOX: ALD2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	0.0414781	22.8027	2.5105463...	1.8574703...

 APTX0804 - DAILY TOX: BENZENE

Type	Numeric (Double)
APTX0804	Daily TOX: BENZENE

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	0.00751401	15.6243	0.9209281...	0.7305086...

 APTX0805 - DAILY TOX: BUTADIENE13

Type	Numeric (Double)
APTX0805	Daily TOX: BUTADIENE13

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	5.99E-5	2.13887	0.0723683...	0.0771076...

 APTX0806 - DAILY TOX: ETOH

Type	Numeric (Double)
APTX0806	Daily TOX: ETOH

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	0.00468879	81.8674	1.7447406...	1.3766040...

 APTX0807 - DAILY TOX: FORM

Type	Numeric (Double)
APTX0807	Daily TOX: FORM

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	0.0132945	39.4403	2.1062866...	1.6286223...

 APTX0808 - DAILY TOX: NAPHTHALENE

Type	Numeric (Double)
APTX0808	Daily TOX: NAPHTHALENE

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3386355	0	6.94E-6	1.04105	0.0434144...	0.0475133...

 Wave IV Census Region
Title

Wave IV Census Region

Abstract

This file contains the Census region codes for the respondents' Wave IV residential locations.

Variables: 2

Observations: 15,197

Variables
 Wave IV Census Region

- [W4REGION - WAVE IV CENSUS REGION](#)

 W4REGION - WAVE IV CENSUS REGION

Type	Code
Measurement Unit	numeric

W4REGION		Wave IV Census Region
1	census Northeast region	
2	census Midwest region	
3	census South region	
4	census West region	

Logical Products

Data Layouts

Wave IV Census Region

Wave IV Census Region

W4REGION - WAVE IV CENSUS REGION

Type	Code
Measurement Unit	numeric
W4REGION	Wave IV Census Region
1	census Northeast region
2	census Midwest region
3	census South region
4	census West region

Physical Instances

Wave IV Census Region

Title	Wave IV Census Region
File Name	w4region.sas7bdat
Case Quantity	15701
Variable Count	1

W4REGION - WAVE IV CENSUS REGION

Type	Code
Measurement Unit	numeric
W4REGION	Wave IV Census Region

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	census Northeast region	1909	12.16%	12.16%
	2	census Midwest region	3600	22.93%	22.94%
	3	census South region	6432	40.97%	40.98%
	4	census West region	3755	23.92%	23.92%
		Total	15,696	99.97%	100%
Missing	.	missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum
15696	5	1	4

Wave IV City Crime Data

Title

Wave IV City Crime Data

Abstract

This Crime Rate Data file facilitates research examining the impact of community violence on the health trajectories of Wave IV Add Health participants by providing police department crime data from 13 U.S. cities with high crime rates.

Variables: 10

Observations: 15,701

Variables

Wave IV City Crime Rate Data

- [CCR08013 - AVG TOTAL CRIME RATE 3-YR EST, W4](#)
- [CCR08012 - AVG TOTAL CRIME RATE 2-YR EST, W4](#)
- [CCR08011 - AVG TOTAL CRIME RATE 1-YR EST, W4](#)
- [CCR08023 - AVG VIOLENT CRIME RATE 3-YR EST, W4](#)
- [CCR08022 - AVG VIOLENT CRIME RATE 2-YR EST, W4](#)
- [CCR08021 - AVG VIOLENT CRIME RATE 1-YR EST, W4](#)
- [CCR08033 - AVG PROPERTY CRIME RATE 3-YR EST, W4](#)
- [CCR08032 - AVG PROPERTY CRIME RATE 2-YR EST, W4](#)
- [CCR08031 - AVG PROPERTY CRIME RATE 1-YR EST, W4](#)

CCR08013 - AVG TOTAL CRIME RATE 3-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08012 - AVG TOTAL CRIME RATE 2-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08011 - AVG TOTAL CRIME RATE 1-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08023 - AVG VIOLENT CRIME RATE 3-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08022 - AVG VIOLENT CRIME RATE 2-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08021 - AVG VIOLENT CRIME RATE 1-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08033 - AVG PROPERTY CRIME RATE 3-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08032 - AVG PROPERTY CRIME RATE 2-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08031 - AVG PROPERTY CRIME RATE 1-YR EST, W4

Type	Numeric (Double)
------	------------------

Logical Products

 Wave IV City Crime Rate Date

Data Layouts

 Wave IV City Crime Rate Data

Wave IV City Crime Rate Data

 CCR08013 - AVG TOTAL CRIME RATE 3-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08012 - AVG TOTAL CRIME RATE 2-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08011 - AVG TOTAL CRIME RATE 1-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08023 - AVG VIOLENT CRIME RATE 3-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08022 - AVG VIOLENT CRIME RATE 2-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08021 - AVG VIOLENT CRIME RATE 1-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08033 - AVG PROPERTY CRIME RATE 3-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08032 - AVG PROPERTY CRIME RATE 2-YR EST, W4

Type	Numeric (Double)
------	------------------

 CCR08031 - AVG PROPERTY CRIME RATE 1-YR EST, W4

Type	Numeric (Double)
------	------------------

Physical Instances

 Wave IV City Crime Rate Data

Title	Wave IV City Crime Rate Data
File Name	ctycrmw4.sas7bdat
Case Quantity	15701
Variable Count	9

 CCR08013 - AVG TOTAL CRIME RATE 3-YR EST, W4

Type	Numeric (Double)
------	------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	2.5	99998	93853.465...	23989.168...

 CCR08012 - AVG TOTAL CRIME RATE 2-YR EST, W4

Type	Numeric (Double)
------	------------------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	1	99998	92449.966...	26386.042...

 CCR08011 - AVG TOTAL CRIME RATE 1-YR EST, W4

Type	Numeric (Double)				
------	------------------	--	--	--	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	99998	91049.354...	28515.510...

 CCR08023 - AVG VIOLENT CRIME RATE 3-YR EST, W4

Type	Numeric (Double)				
------	------------------	--	--	--	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	9998	9379.4236...	2394.4431...

 CCR08022 - AVG VIOLENT CRIME RATE 2-YR EST, W4

Type	Numeric (Double)				
------	------------------	--	--	--	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	9998	9239.6670...	2632.3635...

 CCR08021 - AVG VIOLENT CRIME RATE 1-YR EST, W4

Type	Numeric (Double)				
------	------------------	--	--	--	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	9998	9099.7901...	2845.1017...

 CCR08033 - AVG PROPERTY CRIME RATE 3-YR EST, W4

Type	Numeric (Double)				
------	------------------	--	--	--	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	99998	93850.101...	24002.301...

 CCR08032 - AVG PROPERTY CRIME RATE 2-YR EST, W4

Type	Numeric (Double)				
------	------------------	--	--	--	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	99998	92444.767...	26404.191...

 CCR08031 - AVG PROPERTY CRIME RATE 1-YR EST, W4

Type	Numeric (Double)				
------	------------------	--	--	--	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	99998	91043.998...	28532.557...

 Wave IV College Characteristics Data
Title

Wave IV College Characteristics Data

Abstract

At Wave IV of the Add Health survey, respondents were asked if they had received a bachelor's degree. This is a degree-level file. College-level data were linked to each degree based on the institution from which the respondent reported receiving each degree.

Variables: 40

Observations: 15,810

Variables
 Wave IV College Characteristics Data

- [H4ED4 - YEAR RECEIVED DEGREE-W4](#)
- [I4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE](#)
- [I4DSC1 - SECTOR OF INSTITUTION](#)
- [I4DSC2 - AFFILIATION OF INSTITUTION](#)
- [I4DSC3 - HISTORICALLY BLACK COLLEGE OR UNIVERSITY](#)
- [I4DSC4 - CARNEGIE CLASSIFICATION CODE](#)
- [I4FIN1 - TYPICAL ROOM CHARGE FOR ACADEMIC YEAR](#)
- [I4FIN2 - TYPICAL BOARD CHARGE FOR ACADEMIC YEAR](#)
- [I4FIN3 - PUBLISHED IN-STATE TUITION AND FEES](#)
- [I4FIN4 - PUBLISHED OUT-OF-STATE TUITION AND FEES](#)
- [I4SPF1 - SAT Critical Reading 25th percentile sco](#)
- [I4SPF2 - SAT Critical Reading 75th percentile sco](#)
- [I4SPF3 - SAT Math 25th percentile score](#)
- [I4SPF4 - SAT Math 75th percentile score](#)
- [I4SPF5 - SAT Writing 25th percentile score](#)
- [I4SPF6 - SAT Writing 75th percentile score](#)
- [I4DEM01 - COHORT FTFT DEGREE-SEEKING UNDERGRADS](#)
- [I4DEM02 - PCT BLACK, NON-HISPANIC](#)
- [I4DEM03 - PCT HISPANIC](#)
- [I4DEM04 - PCT ASIAN/PACIFIC ISLANDER](#)
- [I4DEM05 - PCT AMERICAN INDIAN/ALASKAN NATIVE](#)
- [I4DEM06 - PCT RECEIVING ANY FINANCIAL AID](#)
- [I4DEM07 - PCT RECEIVING FEDERAL GRANT AID](#)
- [I4DEM08 - PCT RECEIVING STATE/LOCAL GRANT AID](#)

- I4DEM09 - PCT RECEIVING INSTITUTIONAL GRANT AID
- I4DEM10 - PCT RECEIVING STUDENT LOAN AID
- I4DEM11 - FTFY DEGREE-SEEKING APPLICANTS - MEN
- I4DEM12 - FTFY DEGREE-SEEKING APPLICANTS - WOMEN
- I4DEM13 - FTFY DEGREE-SEEKING MEN ADMITTED
- I4DEM14 - FTFY DEGREE-SEEKING WOMEN ADMITTED
- I4PRG1 - ROTC PROGRAM
- I4PRG2 - TEACHER CERTIFICATION PROGRAM
- I4SVC1 - REMEDIAL SERVICES
- I4SVC2 - ACADEMIC/CAREER COUNSELING SERVICE
- I4SVC3 - EMPLOYMENT SERVICES FOR STUDENTS
- I4SVC4 - PLACEMENT SERVICES FOR COMPLETERS
- I4SVC5 - ON-CAMPUS DAY CARE FOR STUDENTS CHILDREN
- I4SVC6 - INSTITUTION PROVIDE ON-CAMPUS HOUSING
- I4SVC7 - INSTITUTION PROVIDES BOARD OR MEAL PLAN

 H4ED4 - YEAR RECEIVED DEGREE-W4

Type	Code
Measurement Unit	numeric
H4ED4	Year Received Degree, W4
1998	1998
1999	1999
2000	2000
2001	2001
2002	2002
2003	2003
2004	2004
2005	2005
2006	2006
2007	2007
2008	2008

 I4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE

Type	Code
Measurement Unit	numeric
I4DENUM	Degree Number, 1st, 2nd, Nth
1	1st degree

2	2nd degree
3	3rd degree

I4DSC1 - SECTOR OF INSTITUTION

Type	Code
Measurement Unit	numeric
I4DSC1	Sector Of Institution
0	Central office or Administrative Unit
1	4-year public
2	4-year private, not-for-profit
3	4-year private, for-profit
4	2-year public
6	2-year private, for-profit
92	92 missing in source

I4DSC2 - AFFILIATION OF INSTITUTION

Type	Code
Measurement Unit	numeric
I4DSC2	Affiliation Of Institution
1	Public
2	Private, for-profit
3	Private, not-for-profit, no religious affiliation
4	Private, not-for-profit, religious affiliation

I4DSC3 - HISTORICALLY BLACK COLLEGE OR UNIVERSITY

Type	Code
Measurement Unit	numeric
I4DSC3	Historically Black College Or University
0	no
1	yes

I4DSC4 - CARNEGIE CLASSIFICATION CODE

Type	Numeric (Double)
Measurement Unit	numeric

I4DSC4	Carnegie Classification Code
--------	------------------------------

 I4FIN1 - TYPICAL ROOM CHARGE FOR ACADEMIC YEAR

Type	Code
Measurement Unit	numeric
I4FIN1	Typical Room Charge For Academic Year
1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	Greater than 8,500

 I4FIN2 - TYPICAL BOARD CHARGE FOR ACADEMIC YEAR

Type	Code
Measurement Unit	numeric
I4FIN2	Typical Board Charge For Academic Year
1	Less than 101
2	101-500
3	501-1,000

4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	Greater than 8,500

 I4FIN3 - PUBLISHED IN-STATE TUITION AND FEES

Type	Code
Measurement Unit	numeric
I4FIN3	Published In-State Tuition And Fees
1	Less than \$1,001
2	\$1,001-2,000
3	\$2,001-3,000
4	\$3,001-4,000
5	\$4,001-5,000
6	\$5,001-6,000
7	\$6,001-7,000
8	\$7,001-8,000
9	\$8,001-9,000
10	\$9,001-10,000

11	\$10,001-11,000
12	\$11,001-12,000
13	\$12,001-13,000
14	\$13,001-14,000
15	\$14,001-15,000
16	\$15,001-16,000
17	\$16,001-17,000
18	\$17,001-18,000
19	\$18,001-19,000
20	\$19,001-20,000
21	\$20,001-21,000
22	\$21,001-22,000
23	\$22,001-23,000
24	\$23,001-24,000
25	\$24,001-25,000
26	\$25,001-26,000
27	\$26,001-27,000
28	Greater than \$27,000

 I4FIN4 - PUBLISHED OUT-OF-STATE TUITION AND FEES

Type	Code
Measurement Unit	numeric
I4FIN4	Published Out-Of-State Tuition And Fees
1	Less than \$1,001
2	\$1,001-2,000
3	\$2,001-3,000
4	\$3,001-4,000
5	\$4,001-5,000
6	\$5,001-6,000
7	\$6,001-7,000
8	\$7,001-8,000

9	\$8,001-9,000
10	\$9,001-10,000
11	\$10,001-11,000
12	\$11,001-12,000
13	\$12,001-13,000
14	\$13,001-14,000
15	\$14,001-15,000
16	\$15,001-16,000
17	\$16,001-17,000
18	\$17,001-18,000
19	\$18,001-19,000
20	\$19,001-20,000
21	\$20,001-21,000
22	\$21,001-22,000
23	\$22,001-23,000
24	\$23,001-24,000
25	\$24,001-25,000
26	\$25,001-26,000
27	\$26,001-27,000
28	Greater than \$27,000

 I4SPF1 - SAT Critical Reading 25th percentile sco

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF1	SAT Critical Reading 25th Percentile Sco

 I4SPF2 - SAT Critical Reading 75th percentile sco

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF2	SAT Critical Reading 75th Percentile Sco

 I4SPF3 - SAT Math 25th percentile score

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
I4SPF3	SAT Math 25th Percentile Score

I4SPF4 - SAT Math 75th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF4	SAT Math 75th Percentile Score

I4SPF5 - SAT Writing 25th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF5	SAT Writing 25th Percentile Score

I4SPF6 - SAT Writing 75th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF6	SAT Writing 75th Percentile Score

I4DEM01 - COHORT FTFT DEGREE-SEEKING UNDERGRADS

Type	Code
Measurement Unit	numeric
I4DEM01	Cohort Ftft Degree-Seeking Undergrads

1	Less than 251
2	251-500
3	501-750
4	751-1,000
5	1,001-1,500
6	1,501-2,000
7	2,001-2,500
8	2,501-3,000
9	3,001-3,500
10	3,501-4,000
11	4,001-4,500
12	4,501-5,000
13	5,001-5,500

14	5,501-6,000
15	6,001-6,500
16	6,501-7,000
17	Greater than 7,000

 I4DEM02 - PCT BLACK, NON-HISPANIC

Type	Code
Measurement Unit	numeric
I4DEM02	Pct Black, Non-Hispanic
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent
9	81-90 percent
10	91-100 percent

 I4DEM03 - PCT HISPANIC

Type	Code
Measurement Unit	numeric
I4DEM03	Pct Hispanic
0	None
1	1-20 percent
2	21-30 percent
3	31-40 percent
4	41-50 percent
5	51-60 percent
6	61-70 percent

7	71-80 percent
8	Greater than 80 percent

I4DEM04 - PCT ASIAN/PACIFIC ISLANDER

Type	Code
Measurement Unit	numeric
I4DEM04	Pct Asian/Pacific Islander
0	None
1	1-20 percent
2	21-30 percent
3	31-40 percent
4	Greater than 40 percent

I4DEM05 - PCT AMERICAN INDIAN/ALASKAN NATIVE

Type	Code
Measurement Unit	numeric
I4DEM05	Pct American Indian/Alaskan Native
0	None
1	1-10 percent
2	Greater than 10 percent

I4DEM06 - PCT RECEIVING ANY FINANCIAL AID

Type	Code
Measurement Unit	numeric
I4DEM06	Pct Receiving Any Financial Aid
0	None
1	1-20 percent
2	21-30 percent
3	31-40 percent
4	41-50 percent
5	51-60 percent
6	61-70 percent
7	71-80 percent

8	81-90 percent
9	91-100 percent

 I4DEM07 - PCT RECEIVING FEDERAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM07	Pct Receiving Federal Grant Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent
9	81-90 percent
10	91-100 percent

 I4DEM08 - PCT RECEIVING STATE/LOCAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM08	Pct Receiving State/Local Grant Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent

9	81-90 percent
10	91-100 percent

I4DEM09 - PCT RECEIVING INSTITUTIONAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM09	Pct Receiving Institutional Grant Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent
9	81-90 percent
10	91-100 percent

I4DEM10 - PCT RECEIVING STUDENT LOAN AID

Type	Code
Measurement Unit	numeric
I4DEM10	Pct Receiving Student Loan Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent

9	81-90 percent
10	91-100 percent

 I4DEM11 - FTFY DEGREE-SEEKING APPLICANTS - MEN

Type	Code
Measurement Unit	numeric
I4DEM11	Ftfy Degree-Seeking Applicants - Men
1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	8,501-9,000
20	9,001-9,500
21	9,501-10,000
22	Greater than 10,000

 I4DEM12 - FTFY DEGREE-SEEKING APPLICANTS - WOMEN

Type	Code
------	------

Measurement Unit	numeric
I4DEM12	Ftfy Degree-Seeking Applicants - Women
1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	8,501-9,000
20	9,001-9,500
21	9,501-10,000
22	Greater than 10,000

 I4DEM13 - FTFY DEGREE-SEEKING MEN ADMITTED

Type	Code
Measurement Unit	numeric
I4DEM13	Ftfy Degree-Seeking Men Admitted
1	Less than 101
2	101-500
3	501-1,000

4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	8,501-9,000
20	9,001-9,500
21	9,501-10,000
22	Greater than 10,000

 I4DEM14 - FTFY DEGREE-SEEKING WOMEN ADMITTED

Type	Code
Measurement Unit	numeric
I4DEM14	Ftfy Degree-Seeking Women Admitted
1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000

8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	8,501-9,000
20	9,001-9,500
21	9,501-10,000
22	Greater than 10,000

 I4PRG1 - ROTC PROGRAM

Type	Code
Measurement Unit	numeric
I4PRG1	Rotc Program
0	no
1	yes

 I4PRG2 - TEACHER CERTIFICATION PROGRAM

Type	Code
Measurement Unit	numeric
I4PRG2	Teacher Certification Program
0	no
1	yes

 I4SVC1 - REMEDIAL SERVICES

Type	Code
Measurement Unit	numeric

I4SVC1	Remedial Services
0	no
1	yes

I4SVC2 - ACADEMIC/CAREER COUNSELING SERVICE

Type	Code
Measurement Unit	numeric
I4SVC2	Academic/Career Counseling Service
0	no
1	yes

I4SVC3 - EMPLOYMENT SERVICES FOR STUDENTS

Type	Code
Measurement Unit	numeric
I4SVC3	Employment Services For Students
0	no
1	yes

I4SVC4 - PLACEMENT SERVICES FOR COMPLETERS

Type	Code
Measurement Unit	numeric
I4SVC4	Placement Services For Completers
0	no
1	yes

I4SVC5 - ON-CAMPUS DAY CARE FOR STUDENTS CHILDREN

Type	Code
Measurement Unit	numeric
I4SVC5	On-Campus Day Care For Students Children
0	no
1	yes

I4SVC6 - INSTITUTION PROVIDE ON-CAMPUS HOUSING

Type	Code
Measurement Unit	numeric

I4SVC6	Institution Provide On-Campus Housing	
0	no	
1	yes	

 I4SVC7 - INSTITUTION PROVIDES BOARD OR MEAL PLAN

Type	Code	
Measurement Unit	numeric	
I4SVC7	Institution Provides Board Or Meal Plan	
0	no	
1	yes	

Logical Products

Data Layouts

 Wave IV College Characterisitcs Data

Wave IV College Characterisitcs Data

 H4ED4 - YEAR RECEIVED DEGREE-W4

Type	Code	
Measurement Unit	numeric	
H4ED4	Year Received Degree, W4	
1998	1998	
1999	1999	
2000	2000	
2001	2001	
2002	2002	
2003	2003	
2004	2004	
2005	2005	
2006	2006	
2007	2007	
2008	2008	

 I4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE

Type	Code
Measurement Unit	numeric
I4DENUM	Degree Number, 1st, 2nd, Nth
1	1st degree
2	2nd degree
3	3rd degree

 I4DSC1 - SECTOR OF INSTITUTION

Type	Code
Measurement Unit	numeric
I4DSC1	Sector Of Institution
0	Central office or Administrative Unit
1	4-year public
2	4-year private, not-for-profit
3	4-year private, for-profit
4	2-year public
6	2-year private, for-profit
92	92 missing in source

 I4DSC2 - AFFILIATION OF INSTITUTION

Type	Code
Measurement Unit	numeric
I4DSC2	Affiliation Of Institution
1	Public
2	Private, for-profit
3	Private, not-for-profit, no religious affiliation
4	Private, not-for-profit, religious affiliation

 I4DSC3 - HISTORICALLY BLACK COLLEGE OR UNIVERSITY

Type	Code
Measurement Unit	numeric
I4DSC3	Historically Black College Or University
0	no
1	yes

 I4DSC4 - CARNEGIE CLASSIFICATION CODE

Type	Numeric (Double)
Measurement Unit	numeric
I4DSC4	Carnegie Classification Code

 I4FIN1 - TYPICAL ROOM CHARGE FOR ACADEMIC YEAR

Type	Code
Measurement Unit	numeric
I4FIN1	Typical Room Charge For Academic Year

1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	Greater than 8,500

 I4FIN2 - TYPICAL BOARD CHARGE FOR ACADEMIC YEAR

Type	Code
Measurement Unit	numeric
I4FIN2	Typical Board Charge For Academic Year

1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	Greater than 8,500

 I4FIN3 - PUBLISHED IN-STATE TUITION AND FEES

Type	Code
Measurement Unit	numeric
I4FIN3	Published In-State Tuition And Fees
1	Less than \$1,001
2	\$1,001-2,000
3	\$2,001-3,000
4	\$3,001-4,000
5	\$4,001-5,000
6	\$5,001-6,000
7	\$6,001-7,000

8	\$7,001-8,000
9	\$8,001-9,000
10	\$9,001-10,000
11	\$10,001-11,000
12	\$11,001-12,000
13	\$12,001-13,000
14	\$13,001-14,000
15	\$14,001-15,000
16	\$15,001-16,000
17	\$16,001-17,000
18	\$17,001-18,000
19	\$18,001-19,000
20	\$19,001-20,000
21	\$20,001-21,000
22	\$21,001-22,000
23	\$22,001-23,000
24	\$23,001-24,000
25	\$24,001-25,000
26	\$25,001-26,000
27	\$26,001-27,000
28	Greater than \$27,000

 I4FIN4 - PUBLISHED OUT-OF-STATE TUITION AND FEES

Type	Code
Measurement Unit	numeric
I4FIN4	Published Out-Of-State Tuition And Fees
1	Less than \$1,001
2	\$1,001-2,000
3	\$2,001-3,000
4	\$3,001-4,000
5	\$4,001-5,000

6	\$5,001-6,000
7	\$6,001-7,000
8	\$7,001-8,000
9	\$8,001-9,000
10	\$9,001-10,000
11	\$10,001-11,000
12	\$11,001-12,000
13	\$12,001-13,000
14	\$13,001-14,000
15	\$14,001-15,000
16	\$15,001-16,000
17	\$16,001-17,000
18	\$17,001-18,000
19	\$18,001-19,000
20	\$19,001-20,000
21	\$20,001-21,000
22	\$21,001-22,000
23	\$22,001-23,000
24	\$23,001-24,000
25	\$24,001-25,000
26	\$25,001-26,000
27	\$26,001-27,000
28	Greater than \$27,000

 I4SPF1 - SAT Critical Reading 25th percentile sco

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF1	SAT Critical Reading 25th Percentile Sco

 I4SPF2 - SAT Critical Reading 75th percentile sco

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF2	SAT Critical Reading 75th Percentile Sco

 I4SPF3 - SAT Math 25th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF3	SAT Math 25th Percentile Score

 I4SPF4 - SAT Math 75th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF4	SAT Math 75th Percentile Score

 I4SPF5 - SAT Writing 25th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF5	SAT Writing 25th Percentile Score

 I4SPF6 - SAT Writing 75th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF6	SAT Writing 75th Percentile Score

 I4DEM01 - COHORT FTFT DEGREE-SEEKING UNDERGRADS

Type	Code
Measurement Unit	numeric
I4DEM01	Cohort Ftft Degree-Seeking Undergrads
1	Less than 251
2	251-500
3	501-750
4	751-1,000
5	1,001-1,500
6	1,501-2,000
7	2,001-2,500
8	2,501-3,000
9	3,001-3,500
10	3,501-4,000
11	4,001-4,500

12	4,501-5,000
13	5,001-5,500
14	5,501-6,000
15	6,001-6,500
16	6,501-7,000
17	Greater than 7,000

 I4DEM02 - PCT BLACK, NON-HISPANIC

Type	Code
Measurement Unit	numeric
I4DEM02	Pct Black, Non-Hispanic
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent
9	81-90 percent
10	91-100 percent

 I4DEM03 - PCT HISPANIC

Type	Code
Measurement Unit	numeric
I4DEM03	Pct Hispanic
0	None
1	1-20 percent
2	21-30 percent
3	31-40 percent
4	41-50 percent

5	51-60 percent
6	61-70 percent
7	71-80 percent
8	Greater than 80 percent

 I4DEM04 - PCT ASIAN/PACIFIC ISLANDER

Type	Code	
Measurement Unit	numeric	
I4DEM04	Pct Asian/Pacific Islander	
0	None	
1	1-20 percent	
2	21-30 percent	
3	31-40 percent	
4	Greater than 40 percent	

 I4DEM05 - PCT AMERICAN INDIAN/ALASKAN NATIVE

Type	Code	
Measurement Unit	numeric	
I4DEM05	Pct American Indian/Alaskan Native	
0	None	
1	1-10 percent	
2	Greater than 10 percent	

 I4DEM06 - PCT RECEIVING ANY FINANCIAL AID

Type	Code	
Measurement Unit	numeric	
I4DEM06	Pct Receiving Any Financial Aid	
0	None	
1	1-20 percent	
2	21-30 percent	
3	31-40 percent	
4	41-50 percent	
5	51-60 percent	
6	61-70 percent	

7	71-80 percent
8	81-90 percent
9	91-100 percent

 I4DEM07 - PCT RECEIVING FEDERAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM07	Pct Receiving Federal Grant Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent
9	81-90 percent
10	91-100 percent

 I4DEM08 - PCT RECEIVING STATE/LOCAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM08	Pct Receiving State/Local Grant Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent

8	71-80 percent
9	81-90 percent
10	91-100 percent

 I4DEM09 - PCT RECEIVING INSTITUTIONAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM09	Pct Receiving Institutional Grant Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent
8	71-80 percent
9	81-90 percent
10	91-100 percent

 I4DEM10 - PCT RECEIVING STUDENT LOAN AID

Type	Code
Measurement Unit	numeric
I4DEM10	Pct Receiving Student Loan Aid
0	None
1	1-10 percent
2	11-20 percent
3	21-30 percent
4	31-40 percent
5	41-50 percent
6	51-60 percent
7	61-70 percent

8	71-80 percent
9	81-90 percent
10	91-100 percent

 I4DEM11 - FTFY DEGREE-SEEKING APPLICANTS - MEN

Type	Code
Measurement Unit	numeric
I4DEM11	Ftfy Degree-Seeking Applicants - Men
1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	8,501-9,000
20	9,001-9,500
21	9,501-10,000
22	Greater than 10,000

 I4DEM12 - FTFY DEGREE-SEEKING APPLICANTS - WOMEN

Type	Code	
Measurement Unit	numeric	
I4DEM12	Ftfy Degree-Seeking Applicants - Women	
1	Less than 101	
2	101-500	
3	501-1,000	
4	1,001-1,500	
5	1,501-2,000	
6	2,001-2,500	
7	2,501-3,000	
8	3,001-3,500	
9	3,501-4,000	
10	4,001-4,500	
11	4,501-5,000	
12	5,001-5,500	
13	5,501-6,000	
14	6,001-6,500	
15	6,501-7,000	
16	7,001-7,500	
17	7,501-8,000	
18	8,001-8,500	
19	8,501-9,000	
20	9,001-9,500	
21	9,501-10,000	
22	Greater than 10,000	

 I4DEM13 - FTFY DEGREE-SEEKING MEN ADMITTED

Type	Code	
Measurement Unit	numeric	
I4DEM13	Ftfy Degree-Seeking Men Admitted	
1	Less than 101	
2	101-500	

3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500
7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	8,501-9,000
20	9,001-9,500
21	9,501-10,000
22	Greater than 10,000

 I4DEM14 - FTFY DEGREE-SEEKING WOMEN ADMITTED

Type	Code
Measurement Unit	numeric
I4DEM14	Ftfy Degree-Seeking Women Admitted
1	Less than 101
2	101-500
3	501-1,000
4	1,001-1,500
5	1,501-2,000
6	2,001-2,500

7	2,501-3,000
8	3,001-3,500
9	3,501-4,000
10	4,001-4,500
11	4,501-5,000
12	5,001-5,500
13	5,501-6,000
14	6,001-6,500
15	6,501-7,000
16	7,001-7,500
17	7,501-8,000
18	8,001-8,500
19	8,501-9,000
20	9,001-9,500
21	9,501-10,000
22	Greater than 10,000

 I4PRG1 - ROTC PROGRAM

Type	Code
Measurement Unit	numeric
I4PRG1	Rotc Program
0	no
1	yes

 I4PRG2 - TEACHER CERTIFICATION PROGRAM

Type	Code
Measurement Unit	numeric
I4PRG2	Teacher Certification Program
0	no
1	yes

 I4SVC1 - REMEDIAL SERVICES

Type	Code
------	------

Measurement Unit	numeric
I4SVC1	Remedial Services
0	no
1	yes

 I4SVC2 - ACADEMIC/CAREER COUNSELING SERVICE

Type	Code
Measurement Unit	numeric
I4SVC2	Academic/Career Counseling Service
0	no
1	yes

 I4SVC3 - EMPLOYMENT SERVICES FOR STUDENTS

Type	Code
Measurement Unit	numeric
I4SVC3	Employment Services For Students
0	no
1	yes

 I4SVC4 - PLACEMENT SERVICES FOR COMPLETERS

Type	Code
Measurement Unit	numeric
I4SVC4	Placement Services For Completers
0	no
1	yes

 I4SVC5 - ON-CAMPUS DAY CARE FOR STUDENTS CHILDREN

Type	Code
Measurement Unit	numeric
I4SVC5	On-Campus Day Care For Students Children
0	no
1	yes

 I4SVC6 - INSTITUTION PROVIDE ON-CAMPUS HOUSING

Type	Code
Measurement Unit	numeric

I4SVC6	Institution Provide On-Campus Housing	
0	no	
1	yes	

I4SVC7 - INSTITUTION PROVIDES BOARD OR MEAL PLAN		
Type	Code	
Measurement Unit	numeric	
I4SVC7	Institution Provides Board Or Meal Plan	
0	no	
1	yes	

Physical Instances

Wave IV College Characterisitcs Data	
Title	Wave IV College Characterisitcs Data
File Name	ipeds4.sas7bdat
Case Quantity	15810
Variable Count	39

H4ED4 - YEAR RECEIVED DEGREE-W4	
Type	Code
Measurement Unit	numeric
H4ED4	Year Received Degree, W4

			Frequency	% of total	% of valid
Valid	1998	1998	200	1.27%	1.27%
	1999	1999	523	3.31%	3.31%
	2000	2000	841	5.32%	5.32%
	2001	2001	1040	6.58%	6.58%
	2002	2002	1040	6.58%	6.58%
	2003	2003	1016	6.43%	6.43%
	2004	2004	926	5.86%	5.86%
	2005	2005	720	4.55%	4.55%
	2006	2006	532	3.36%	3.36%
	2007	2007	490	3.1%	3.1%
	2008	2008	245	1.55%	1.55%
		Total	15,810	100%	100%
Missing	9997	9997 legitimate skip	8068	51.03%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1994	9998

I4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE

Type	Code
Measurement Unit	numeric
I4DENUM	Degree Number, 1st, 2nd, Nth

			Frequency	% of total	% of valid
Valid	1	1st degree	4380	27.7%	27.7%
	2	2nd degree	106	0.67%	0.67%
	3	3rd degree	3	0.02%	0.02%
		Total	15,810	100%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3253	20.58%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4DSC1 - SECTOR OF INSTITUTION

Type	Code
Measurement Unit	numeric
I4DSC1	Sector Of Institution

			Frequency	% of total	% of valid
Valid	0	Central office or Administrative Unit	29	0.18%	0.18%
	1	4-year public	2966	18.76%	18.76%
	2	4-year private, not-for-profit	1321	8.36%	8.36%
	3	4-year private, for-profit	38	0.24%	0.24%
	4	2-year public	20	0.13%	0.13%
	6	2-year private, for-profit	11	0.07%	0.07%
	92	92 missing in source	3	0.02%	0.02%
		Total	15,810	100%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

15810	0	0	98
-------	---	---	----

Type	Code
Measurement Unit	numeric
I4DSC2	Affiliation Of Institution

			Frequency	% of total	% of valid
Valid	1	Public	3015	19.07%	19.07%
	2	Private, for-profit	49	0.31%	0.31%
	3	Private, not-for-profit, no religious affiliation	608	3.85%	3.85%
	4	Private, not-for-profit, religious affiliation	713	4.51%	4.51%
		Total	15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

Type	Code
Measurement Unit	numeric
I4DSC3	Historically Black College Or University

			Frequency	% of total	% of valid
Valid	0	no	4121	26.07%	26.07%
	1	yes	264	1.67%	1.67%
		Total	15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

###

Type	Numeric (Double)
Measurement Unit	numeric
I4DSC4	Carnegie Classification Code

			Frequency	% of total	% of valid
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
Total			11,422	72.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4388	11422	0	33	17.364175...	3.1146341...

I4FIN1 - TYPICAL ROOM CHARGE FOR ACADEMIC YEAR

Type	Code
Measurement Unit	numeric
I4FIN1	Typical Room Charge For Academic Year

			Frequency	% of total	% of valid
Valid	1	Less than 101	7	0.04%	0.04%
	3	501-1,000	12	0.08%	0.08%
	4	1,001-1,500	65	0.41%	0.41%
	5	1,501-2,000	238	1.51%	1.51%
	6	2,001-2,500	476	3.01%	3.01%
	7	2,501-3,000	617	3.9%	3.9%
	8	3,001-3,500	561	3.55%	3.55%
	9	3,501-4,000	495	3.13%	3.13%
	10	4,001-4,500	451	2.85%	2.85%
	11	4,501-5,000	299	1.89%	1.89%
	12	5,001-5,500	163	1.03%	1.03%
	13	5,501-6,000	105	0.66%	0.66%
	14	6,001-6,500	49	0.31%	0.31%
	15	6,501-7,000	19	0.12%	0.12%
	16	7,001-7,500	9	0.06%	0.06%
	17	7,501-8,000	7	0.04%	0.04%
	18	8,001-8,500	6	0.04%	0.04%
	19	Greater than 8,500	4	0.03%	0.03%
	Total			15,810	100%
Missing	92	92 missing in source	805	5.09%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	

		Total	0	0%	
--	--	-------	---	----	--

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4FIN2 - TYPICAL BOARD CHARGE FOR ACADEMIC YEAR

Type	Code
Measurement Unit	numeric
I4FIN2	Typical Board Charge For Academic Year

			Frequency	% of total	% of valid
Valid	1	Less than 101	9	0.06%	0.06%
	3	501-1,000	13	0.08%	0.08%
	4	1,001-1,500	106	0.67%	0.67%
	5	1,501-2,000	490	3.1%	3.1%
	6	2,001-2,500	773	4.89%	4.89%
	7	2,501-3,000	919	5.81%	5.81%
	8	3,001-3,500	650	4.11%	4.11%
	9	3,501-4,000	333	2.11%	2.11%
	10	4,001-4,500	76	0.48%	0.48%
	11	4,501-5,000	15	0.09%	0.09%
	12	5,001-5,500	5	0.03%	0.03%
		Total		15,810	100%
Missing	92	92 missing in source	999	6.32%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
	Total		0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4FIN3 - PUBLISHED IN-STATE TUITION AND FEES

Type	Code
Measurement Unit	numeric
I4FIN3	Published In-State Tuition And Fees

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Valid	1	Less than \$1,001	15	0.09%	0.09%
	2	\$1,001-2,000	171	1.08%	1.08%
	3	\$2,001-3,000	704	4.45%	4.45%
	4	\$3,001-4,000	794	5.02%	5.02%
	5	\$4,001-5,000	624	3.95%	3.95%
	6	\$5,001-6,000	316	2%	2%
	7	\$6,001-7,000	257	1.63%	1.63%
	8	\$7,001-8,000	124	0.78%	0.78%
	9	\$8,001-9,000	72	0.46%	0.46%
	10	\$9,001-10,000	66	0.42%	0.42%
	11	\$10,001-11,000	58	0.37%	0.37%
	12	\$11,001-12,000	65	0.41%	0.41%
	13	\$12,001-13,000	66	0.42%	0.42%
	14	\$13,001-14,000	63	0.4%	0.4%
	15	\$14,001-15,000	75	0.47%	0.47%
	16	\$15,001-16,000	56	0.35%	0.35%
	17	\$16,001-17,000	74	0.47%	0.47%
	18	\$17,001-18,000	73	0.46%	0.46%
	19	\$18,001-19,000	65	0.41%	0.41%
	20	\$19,001-20,000	69	0.44%	0.44%
	21	\$20,001-21,000	53	0.34%	0.34%
	22	\$21,001-22,000	59	0.37%	0.37%
	23	\$22,001-23,000	53	0.34%	0.34%
	24	\$23,001-24,000	79	0.5%	0.5%
	25	\$24,001-25,000	89	0.56%	0.56%
	26	\$25,001-26,000	45	0.28%	0.28%
	27	\$26,001-27,000	44	0.28%	0.28%
	28	Greater than \$27,000	83	0.52%	0.52%
		Total	15,810	100%	100%
Missing	92	92 missing in source	76	0.48%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4FIN4 - PUBLISHED OUT-OF-STATE TUITION AND FEES

Type	Code
Measurement Unit	numeric
I4FIN4	Published Out-Of-State Tuition And Fees

			Frequency	% of total	% of valid
Valid	1	Less than \$1,001	9	0.06%	0.06%
	2	\$1,001-2,000	3	0.02%	0.02%
	3	\$2,001-3,000	13	0.08%	0.08%
	4	\$3,001-4,000	45	0.28%	0.28%
	5	\$4,001-5,000	29	0.18%	0.18%
	6	\$5,001-6,000	54	0.34%	0.34%
	7	\$6,001-7,000	108	0.68%	0.68%
	8	\$7,001-8,000	228	1.44%	1.44%
	9	\$8,001-9,000	326	2.06%	2.06%
	10	\$9,001-10,000	523	3.31%	3.31%
	11	\$10,001-11,000	367	2.32%	2.32%
	12	\$11,001-12,000	356	2.25%	2.25%
	13	\$12,001-13,000	347	2.19%	2.19%
	14	\$13,001-14,000	352	2.23%	2.23%
	15	\$14,001-15,000	222	1.4%	1.4%
	16	\$15,001-16,000	188	1.19%	1.19%
	17	\$16,001-17,000	160	1.01%	1.01%
	18	\$17,001-18,000	129	0.82%	0.82%
	19	\$18,001-19,000	86	0.54%	0.54%
	20	\$19,001-20,000	90	0.57%	0.57%
	21	\$20,001-21,000	88	0.56%	0.56%
	22	\$21,001-22,000	58	0.37%	0.37%
	23	\$22,001-23,000	50	0.32%	0.32%
	24	\$23,001-24,000	71	0.45%	0.45%
	25	\$24,001-25,000	92	0.58%	0.58%
	26	\$25,001-26,000	48	0.3%	0.3%
	27	\$26,001-27,000	45	0.28%	0.28%
	28	Greater than \$27,000	83	0.52%	0.52%
		Total	15,810	100%	100%
Missing	92	92 missing in source	218	1.38%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

 I4SPF1 - SAT Critical Reading 25th percentile sco

Type	Numeric (Double)
Measurement Unit	numeric

I4SPF1	SAT Critical Reading 25th Percentile Sco
--------	--

			Frequency	% of total	% of valid
Missing	992	992 missing in source	1063	6.72%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3354	21.21%	
Total			12,485	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3325	12485	340	700	500.28872...	66.197482...

I4SPF2 - SAT Critical Reading 75th percentile sco

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF2	SAT Critical Reading 75th Percentile Sco

			Frequency	% of total	% of valid
Missing	992	992 missing in source	1064	6.73%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3354	21.21%	
Total			12,486	78.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3324	12486	420	800	607.24428...	64.410934...

I4SPF3 - SAT Math 25th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF3	SAT Math 25th Percentile Score

			Frequency	% of total	% of valid
Missing	992	992 missing in source	1062	6.72%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3354	21.21%	
Total			12,484	78.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3326	12484	320	700	511.40709...	73.004716...

I4SPF4 - SAT Math 75th percentile score

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
I4SPF4	SAT Math 75th Percentile Score

			Frequency	% of total	% of valid
Missing	992	992 missing in source	1063	6.72%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3354	21.21%	
Total			12,485	78.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3325	12485	420	800	618.82706...	68.448126...

I4SPF5 - SAT Writing 25th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF5	SAT Writing 25th Percentile Score

			Frequency	% of total	% of valid
Missing	992	992 missing in source	4271	27.01%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3354	21.21%	
Total			15,693	99.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
117	15693	360	600	448.03418...	65.656358...

I4SPF6 - SAT Writing 75th percentile score

Type	Numeric (Double)
Measurement Unit	numeric
I4SPF6	SAT Writing 75th Percentile Score

			Frequency	% of total	% of valid
Missing	992	992 missing in source	4137	26.17%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3354	21.21%	
Total			15,559	98.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
251	15559	420	700	511.79282...	63.984161...

I4DEM01 - COHORT FTFT DEGREE-SEEKING UNDERGRADS

Type	Code
Measurement Unit	numeric
I4DEM01	Cohort Fftt Degree-Seeking Undergrads

			Frequency	% of total	% of valid
Valid	1	Less than 251	832	5.26%	5.26%
	2	251-500	315	1.99%	1.99%
	3	501-750	366	2.31%	2.31%
	4	751-1,000	244	1.54%	1.54%
	5	1,001-1,500	399	2.52%	2.52%
	6	1,501-2,000	285	1.8%	1.8%
	7	2,001-2,500	285	1.8%	1.8%
	8	2,501-3,000	268	1.7%	1.7%
	9	3,001-3,500	191	1.21%	1.21%
	10	3,501-4,000	304	1.92%	1.92%
	11	4,001-4,500	135	0.85%	0.85%
	12	4,501-5,000	45	0.28%	0.28%
	13	5,001-5,500	51	0.32%	0.32%
	14	5,501-6,000	77	0.49%	0.49%
	15	6,001-6,500	138	0.87%	0.87%
	16	6,501-7,000	59	0.37%	0.37%
	17	Greater than 7,000	29	0.18%	0.18%
		Total	15,810	100%	100%
Missing	92	92 missing in source	365	2.31%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4DEM02 - PCT BLACK, NON-HISPANIC

Type	Code
Measurement Unit	numeric
I4DEM02	Pct Black, Non-Hispanic

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Valid	0	None	49	0.31%	0.31%
	1	1-10 percent	3024	19.13%	19.13%
	2	11-20 percent	684	4.33%	4.33%
	3	21-30 percent	269	1.7%	1.7%
	4	31-40 percent	41	0.26%	0.26%
	5	41-50 percent	13	0.08%	0.08%
	6	51-60 percent	2	0.01%	0.01%
	7	61-70 percent	7	0.04%	0.04%
	8	71-80 percent	26	0.16%	0.16%
	9	81-90 percent	77	0.49%	0.49%
	10	91-100 percent	147	0.93%	0.93%
		Total	15,810	100%	100%
Missing	92	92 missing in source	49	0.31%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4DEM03 - PCT HISPANIC

Type	Code
Measurement Unit	numeric
I4DEM03	Pct Hispanic

			Frequency	% of total	% of valid
Valid	0	None	203	1.28%	1.28%
	1	1-20 percent	3790	23.97%	23.97%
	2	21-30 percent	182	1.15%	1.15%
	3	31-40 percent	89	0.56%	0.56%
	4	41-50 percent	14	0.09%	0.09%
	5	51-60 percent	56	0.35%	0.35%
	6	61-70 percent	2	0.01%	0.01%
	8	Greater than 80 percent	3	0.02%	0.02%
		Total	15,810	100%	100%
Missing	92	92 missing in source	49	0.31%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4DEM04 - PCT ASIAN/PACIFIC ISLANDER

Type	Code
Measurement Unit	numeric
I4DEM04	Pct Asian/Pacific Islander

			Frequency	% of total	% of valid
Valid	0	None	301	1.9%	1.9%
	1	1-20 percent	3736	23.63%	23.63%
	2	21-30 percent	138	0.87%	0.87%
	3	31-40 percent	142	0.9%	0.9%
	4	Greater than 40 percent	22	0.14%	0.14%
Total			15,810	100%	100%
Missing	92	92 missing in source	49	0.31%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
Total			0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4DEM05 - PCT AMERICAN INDIAN/ALASKAN NATIVE

Type	Code
Measurement Unit	numeric
I4DEM05	Pct American Indian/Alaskan Native

			Frequency	% of total	% of valid
Valid	0	None	2600	16.45%	16.45%
	1	1-10 percent	1734	10.97%	10.97%
	2	Greater than 10 percent	5	0.03%	0.03%
Total			15,810	100%	100%
Missing	92	92 missing in source	49	0.31%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
Total			0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

 I4DEM06 - PCT RECEIVING ANY FINANCIAL AID

Type	Code
Measurement Unit	numeric
I4DEM06	Pct Receiving Any Financial Aid

			Frequency	% of total	% of valid
Valid	0	None	8	0.05%	0.05%
	1	1-20 percent	2	0.01%	0.01%
	2	21-30 percent	14	0.09%	0.09%
	3	31-40 percent	42	0.27%	0.27%
	4	41-50 percent	255	1.61%	1.61%
	5	51-60 percent	456	2.88%	2.88%
	6	61-70 percent	720	4.55%	4.55%
	7	71-80 percent	865	5.47%	5.47%
	8	81-90 percent	947	5.99%	5.99%
	9	91-100 percent	992	6.27%	6.27%
		Total	15,810	100%	100%
Missing	92	92 missing in source	87	0.55%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

 I4DEM07 - PCT RECEIVING FEDERAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM07	Pct Receiving Federal Grant Aid

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Valid	0	None	4	0.03%	0.03%
	1	1-10 percent	159	1.01%	1.01%
	2	11-20 percent	1484	9.39%	9.39%
	3	21-30 percent	1160	7.34%	7.34%
	4	31-40 percent	730	4.62%	4.62%
	5	41-50 percent	272	1.72%	1.72%
	6	51-60 percent	164	1.04%	1.04%
	7	61-70 percent	177	1.12%	1.12%
	8	71-80 percent	100	0.63%	0.63%
	9	81-90 percent	26	0.16%	0.16%
	10	91-100 percent	15	0.09%	0.09%
		Total	15,810	100%	100%
Missing	92	92 missing in source	97	0.61%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4DEM08 - PCT RECEIVING STATE/LOCAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM08	Pct Receiving State/Local Grant Aid

			Frequency	% of total	% of valid
Valid	0	None	60	0.38%	0.38%
	1	1-10 percent	564	3.57%	3.57%
	2	11-20 percent	588	3.72%	3.72%
	3	21-30 percent	744	4.71%	4.71%
	4	31-40 percent	735	4.65%	4.65%
	5	41-50 percent	505	3.19%	3.19%
	6	51-60 percent	382	2.42%	2.42%
	7	61-70 percent	288	1.82%	1.82%
	8	71-80 percent	251	1.59%	1.59%
	9	81-90 percent	143	0.9%	0.9%
	10	91-100 percent	30	0.19%	0.19%
		Total	15,810	100%	100%

Missing	92	92 missing in source	98	0.62%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4DEM09 - PCT RECEIVING INSTITUTIONAL GRANT AID

Type	Code
Measurement Unit	numeric
I4DEM09	Pct Receiving Institutional Grant Aid

			Frequency	% of total	% of valid
Valid	0	None	35	0.22%	0.22%
	1	1-10 percent	252	1.59%	1.59%
	2	11-20 percent	460	2.91%	2.91%
	3	21-30 percent	675	4.27%	4.27%
	4	31-40 percent	859	5.43%	5.43%
	5	41-50 percent	674	4.26%	4.26%
	6	51-60 percent	317	2.01%	2.01%
	7	61-70 percent	227	1.44%	1.44%
	8	71-80 percent	241	1.52%	1.52%
	9	81-90 percent	236	1.49%	1.49%
	10	91-100 percent	314	1.99%	1.99%
		Total	15,810	100%	100%
Missing	92	92 missing in source	98	0.62%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4DEM10 - PCT RECEIVING STUDENT LOAN AID

Type	Code
Measurement Unit	numeric
I4DEM10	Pct Receiving Student Loan Aid

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Valid	0	None	21	0.13%	0.13%
	1	1-10 percent	70	0.44%	0.44%
	2	11-20 percent	168	1.06%	1.06%
	3	21-30 percent	582	3.68%	3.68%
	4	31-40 percent	906	5.73%	5.73%
	5	41-50 percent	818	5.17%	5.17%
	6	51-60 percent	652	4.12%	4.12%
	7	61-70 percent	508	3.21%	3.21%
	8	71-80 percent	346	2.19%	2.19%
	9	81-90 percent	168	1.06%	1.06%
	10	91-100 percent	50	0.32%	0.32%
		Total	15,810	100%	100%
Missing	92	92 missing in source	99	0.63%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4DEM11 - FTFY DEGREE-SEEKING APPLICANTS - MEN

Type	Code
Measurement Unit	numeric
I4DEM11	Ftfy Degree-Seeking Applicants - Men

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	Less than 101	48	0.3%	0.3%
	2	101-500	310	1.96%	1.96%
	3	501-1,000	388	2.45%	2.45%
	4	1,001-1,500	367	2.32%	2.32%
	5	1,501-2,000	291	1.84%	1.84%
	6	2,001-2,500	274	1.73%	1.73%
	7	2,501-3,000	244	1.54%	1.54%
	8	3,001-3,500	154	0.97%	0.97%
	9	3,501-4,000	221	1.4%	1.4%
	10	4,001-4,500	156	0.99%	0.99%
	11	4,501-5,000	128	0.81%	0.81%
	12	5,001-5,500	161	1.02%	1.02%
	13	5,501-6,000	85	0.54%	0.54%
	14	6,001-6,500	82	0.52%	0.52%
	15	6,501-7,000	113	0.71%	0.71%
	16	7,001-7,500	74	0.47%	0.47%
	17	7,501-8,000	95	0.6%	0.6%
	18	8,001-8,500	43	0.27%	0.27%
	19	8,501-9,000	91	0.58%	0.58%
	20	9,001-9,500	95	0.6%	0.6%
	21	9,501-10,000	70	0.44%	0.44%
	22	Greater than 10,000	500	3.16%	3.16%
		Total	15,810	100%	100%
Missing	92	92 missing in source	398	2.52%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4DEM12 - FTFY DEGREE-SEEKING APPLICANTS - WOMEN

Type	Code
Measurement Unit	numeric
I4DEM12	Ftfy Degree-Seeking Applicants - Women

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	Less than 101	30	0.19%	0.19%
	2	101-500	205	1.3%	1.3%
	3	501-1,000	320	2.02%	2.02%
	4	1,001-1,500	269	1.7%	1.7%
	5	1,501-2,000	268	1.7%	1.7%
	6	2,001-2,500	229	1.45%	1.45%
	7	2,501-3,000	203	1.28%	1.28%
	8	3,001-3,500	233	1.47%	1.47%
	9	3,501-4,000	217	1.37%	1.37%
	10	4,001-4,500	137	0.87%	0.87%
	11	4,501-5,000	138	0.87%	0.87%
	12	5,001-5,500	129	0.82%	0.82%
	13	5,501-6,000	167	1.06%	1.06%
	14	6,001-6,500	134	0.85%	0.85%
	15	6,501-7,000	133	0.84%	0.84%
	16	7,001-7,500	114	0.72%	0.72%
	17	7,501-8,000	77	0.49%	0.49%
	18	8,001-8,500	77	0.49%	0.49%
	19	8,501-9,000	118	0.75%	0.75%
	20	9,001-9,500	89	0.56%	0.56%
	21	9,501-10,000	78	0.49%	0.49%
	22	Greater than 10,000	635	4.02%	4.02%
		Total	15,810	100%	100%
Missing	92	92 missing in source	388	2.45%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4DEM13 - FTFY DEGREE-SEEKING MEN ADMITTED

Type	Code
Measurement Unit	numeric
I4DEM13	Ftfy Degree-Seeking Men Admitted

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	Less than 101	80	0.51%	0.51%
	2	101-500	530	3.35%	3.35%
	3	501-1,000	575	3.64%	3.64%
	4	1,001-1,500	460	2.91%	2.91%
	5	1,501-2,000	466	2.95%	2.95%
	6	2,001-2,500	237	1.5%	1.5%
	7	2,501-3,000	218	1.38%	1.38%
	8	3,001-3,500	254	1.61%	1.61%
	9	3,501-4,000	198	1.25%	1.25%
	10	4,001-4,500	175	1.11%	1.11%
	11	4,501-5,000	188	1.19%	1.19%
	12	5,001-5,500	57	0.36%	0.36%
	13	5,501-6,000	106	0.67%	0.67%
	14	6,001-6,500	115	0.73%	0.73%
	15	6,501-7,000	56	0.35%	0.35%
	16	7,001-7,500	126	0.8%	0.8%
	17	7,501-8,000	81	0.51%	0.51%
	18	8,001-8,500	34	0.22%	0.22%
	19	8,501-9,000	6	0.04%	0.04%
	20	9,001-9,500	4	0.03%	0.03%
	21	9,501-10,000	17	0.11%	0.11%
	22	Greater than 10,000	7	0.04%	0.04%
		Total	15,810	100%	100%
Missing	92	92 missing in source	398	2.52%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4DEM14 - FTFY DEGREE-SEEKING WOMEN ADMITTED

Type	Code
Measurement Unit	numeric
I4DEM14	Ftfy Degree-Seeking Women Admitted

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	Less than 101	51	0.32%	0.32%
	2	101-500	352	2.23%	2.23%
	3	501-1,000	481	3.04%	3.04%
	4	1,001-1,500	469	2.97%	2.97%
	5	1,501-2,000	381	2.41%	2.41%
	6	2,001-2,500	275	1.74%	1.74%
	7	2,501-3,000	262	1.66%	1.66%
	8	3,001-3,500	156	0.99%	0.99%
	9	3,501-4,000	232	1.47%	1.47%
	10	4,001-4,500	162	1.02%	1.02%
	11	4,501-5,000	172	1.09%	1.09%
	12	5,001-5,500	143	0.9%	0.9%
	13	5,501-6,000	155	0.98%	0.98%
	14	6,001-6,500	132	0.83%	0.83%
	15	6,501-7,000	95	0.6%	0.6%
	16	7,001-7,500	87	0.55%	0.55%
	17	7,501-8,000	80	0.51%	0.51%
	18	8,001-8,500	34	0.22%	0.22%
	19	8,501-9,000	63	0.4%	0.4%
	20	9,001-9,500	45	0.28%	0.28%
	21	9,501-10,000	78	0.49%	0.49%
	22	Greater than 10,000	95	0.6%	0.6%
		Total	15,810	100%	100%
Missing	92	92 missing in source	388	2.45%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	1	98

I4PRG1 - ROTC PROGRAM

Type	Code
Measurement Unit	numeric
I4PRG1	Rotc Program

			Frequency	% of total	% of valid
Valid	0	no	1059	6.7%	6.7%
	1	yes	3326	21.04%	21.04%
		Total	15,810	100%	100%

Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4PRG2 - TEACHER CERTIFICATION PROGRAM

Type	Code
Measurement Unit	numeric
I4PRG2	Teacher Certification Program

			Frequency	% of total	% of valid
Valid	0	no	824	5.21%	5.21%
	1	yes	3550	22.45%	22.45%
		Total	15,810	100%	100%
Missing	92	92 missing in source	14	0.09%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4SVC1 - REMEDIAL SERVICES

Type	Code
Measurement Unit	numeric
I4SVC1	Remedial Services

			Frequency	% of total	% of valid
Valid	0	no	1162	7.35%	7.35%
	1	yes	3223	20.39%	20.39%
		Total	15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4SVC2 - ACADEMIC/CAREER COUNSELING SERVICE

Type	Code
Measurement Unit	numeric
I4SVC2	Academic/Career Counseling Service

			Frequency	% of total	% of valid
Valid	0	no	40	0.25%	0.25%
	1	yes	4345	27.48%	27.48%
	Total		15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
	Total		0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4SVC3 - EMPLOYMENT SERVICES FOR STUDENTS

Type	Code
Measurement Unit	numeric
I4SVC3	Employment Services For Students

			Frequency	% of total	% of valid
Valid	0	no	138	0.87%	0.87%
	1	yes	4247	26.86%	26.86%
	Total		15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
	Total		0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4SVC4 - PLACEMENT SERVICES FOR COMPLETERS

Type	Code
Measurement Unit	numeric

I4SVC4	Placement Services For Completers
--------	-----------------------------------

			Frequency	% of total	% of valid
Valid	0	no	181	1.14%	1.14%
	1	yes	4204	26.59%	26.59%
Total			15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
Total			0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4SVC5 - ON-CAMPUS DAY CARE FOR STUDENTS CHILDREN

Type	Code
Measurement Unit	numeric
I4SVC5	On-Campus Day Care For Students Children

			Frequency	% of total	% of valid
Valid	0	no	1988	12.57%	12.57%
	1	yes	2397	15.16%	15.16%
Total			15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
Total			0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4SVC6 - INSTITUTION PROVIDE ON-CAMPUS HOUSING

Type	Code
Measurement Unit	numeric
I4SVC6	Institution Provide On-Campus Housing

			Frequency	% of total	% of valid
Valid	0	no	215	1.36%	1.36%
	1	yes	4170	26.38%	26.38%
Total			15,810	100%	100%

Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

I4SVC7 - INSTITUTION PROVIDES BOARD OR MEAL PLAN

Type	Code
Measurement Unit	numeric
I4SVC7	Institution Provides Board Or Meal Plan

			Frequency	% of total	% of valid
Valid	0	no	408	2.58%	2.58%
	1	yes	3977	25.15%	25.15%
		Total	15,810	100%	100%
Missing	92	92 missing in source	3	0.02%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3354	21.21%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum
15810	0	0	98

Wave IV College Mobility Data

Title

Wave IV College Mobility Data

Abstract

These data were collected from a sample of college students who were born between 1980 and 1982 and who attended a college or university in the early 2000's. At Wave III of the Add Health survey, respondents were asked if they were currently enrolled in a postsecondary institution. At Wave IV of the Add Health survey, respondents were asked if they had received a bachelor's degree. Respondents who answered in the affirmative were then asked to report the institution from which they were currently enrolled or received this degree.

Variables: 52

Observations: 15,810

Variables

Wave IV College Mobility Data

- H4ED4 - YEAR RECEIVED DEGREE-W4
- C4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE
- C4DSC01 - PUBLIC/PRIVATE NON-PROFIT/ FOR PROFIT
- C4DSC02 - COLLEGES LEVEL OF DEGREE OFFERING, FOUR-YEAR/TWO-YEAR/LESS THAN TWO-YEAR
- C4DSC03 - INDICATOR FOR PUBLIC UNIVERSITIES
- C4DSC04 - HISTORICALLY BLACK COLLEGE OR UNIVERSITY
- C4DSC05 - FLAGSHIP
- C4DSC06 - REPRESENTS GROUPED COLLEGES, 1=YES
- C4PRE01 - SELECTIVITY AND TYPE COMBINATION
- C4PRE02 - BARRON'S SELECTIVITY INDEX
- C4CMR01 - MEDIAN PARENT HOUSEHOLD INCOME
- C4CMR02 - MEDIAN CHILD INDIVIDUAL EARNINGS IN 2014
- C4CMR03 - FRACTION OF PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION
- C4CMR04 - FRACTION OF PARENTS IN THE TOP 1% OF THE INCOME DISTRIBUTION
- C4CMR05 - PERCENT OF CHILDREN WHO REACH THE TOP 20% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION
- C4CMR06 - PERCENT OF CHILDREN WHO REACH THE TOP 1% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION
- C4CMR07 - MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 20% OF THE INCOME DISTRIBUTION
- C4CMR08 - UPPER-TAIL MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 1% OF THE INCOME DISTRIBUTION
- C4CMR09 - CHANGE IN % OF PARENTS FROM THE BOTTOM 20% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS
- C4CMR10 - CHANGE IN % OF PARENTS FROM THE BOTTOM 40% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS
- C4CMR11 - AVERAGE NUMBER OF CHILDREN PER COHORT
- C4FIN01 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2013
- C4FIN02 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2000
- C4FIN03 - AVG. FACULTY SALARY IN 2013
- C4FIN04 - AVG. FACULTY SALARY IN 2001
- C4FIN05 - ENDOWMENT ASSETS PER STUDENT IN 2000
- C4FIN06 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2000
- C4FIN07 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2013
- C4FIN08 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2012
- C4FIN09 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2000
- C4ENR01 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2013
- C4ENR02 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2000
- C4SPF01 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2013

- C4SPF02 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2002
- C4SPF03 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2013
- C4SPF04 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2001
- C4SCR01 - NET COST OF ATTENDANCE FOR BOTTOM 20% INCOME QUINTILE IN 2013 FROM COLLEGE SCORECARD
- C4SCR02 - REJECTION (ONE MINUS ACCEPTANCE) RATE IN 2013 FROM COLLEGE SCORECARD
- C4SCR03 - MEDIAN EARNINGS OF STUDENTS IN 2011 WHO ARE WORKING AND NOT ENROLLED 10 YEARS AFTER ENTRY USING DATA FROM COLLEGE SCORECARD
- C4DEM01 - SHARE OF ASIAN OR PACIFIC ISLANDER UNDERGRADUATE STUDENTS IN FALL 2000
- C4DEM02 - SHARE OF BLACK UNDERGRADUATE STUDENTS IN FALL 2000
- C4DEM03 - SHARE OF HISPANIC UNDERGRADUATE STUDENTS IN FALL 2000
- C4DEM04 - SHARE OF NON-RESIDENT ALIEN UNDERGRADUATE STUDENTS IN FALL 2000
- C4MAJ01 - ARTS AND HUMANITIES MAJOR SHARE IN 2000
- C4MAJ02 - BUSINESS MAJOR SHARE IN 2000
- C4MAJ03 - HEALTH AND MEDICINE MAJOR SHARE IN 2000
- C4MAJ04 - MULTI/INTERDISCIPLINARY STUDIES MAJOR SHARE IN 2000
- C4MAJ05 - PUBLIC AND SOCIAL SERVICES MAJOR SHARE IN 2000
- C4MAJ06 - STEM MAJOR SHARE IN 2000
- C4MAJ07 - SOCIAL SCIENCES MAJOR SHARE IN 2000
- C4MAJ08 - TRADES AND PERSONAL SERVICES MAJOR SHARE IN 2000

 H4ED4 - YEAR RECEIVED DEGREE-W4

Type	Code
Measurement Unit	numeric
H4ED4	Year Received Degree, W4
1998	1998
1999	1999
2000	2000
2001	2001
2002	2002
2003	2003
2004	2004
2005	2005
2006	2006
2007	2007
2008	2008

 C4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE

Type	Code
Measurement Unit	numeric
C4DENUM	Degree Number, 1st, 2nd, Nth
1	1st degree
2	2nd degree
3	3rd degree

C4DSC01 - PUBLIC/PRIVATE NON-PROFIT/ FOR PROFIT

Type	Code
Measurement Unit	numeric
C4DSC01	Public/Private Non-Profit/ For Profit
1	public
2	private non-profit
3	private for-profit

C4DSC02 - COLLEGES LEVEL OF DEGREE OFFERING, FOUR-YEAR/TWO-YEAR/LESS THAN TWO-YEAR

Type	Code
Measurement Unit	numeric
C4DSC02	Colleges Level Of Degree Offering, Four-Year/Two-Year/Less Than Two-Year
1	four-year
2	two-year

C4DSC03 - INDICATOR FOR PUBLIC UNIVERSITIES

Type	Code
Measurement Unit	numeric
C4DSC03	Indicator For Public Universities
1	public
2	private

C4DSC04 - HISTORICALLY BLACK COLLEGE OR UNIVERSITY

Type	Code
Measurement Unit	numeric
C4DSC04	Historically Black College Or University
0	no

1	yes
---	-----

Type	Code
Measurement Unit	numeric
C4DSC05	Flagship
0	no
1	yes

Type	Code
Measurement Unit	numeric
C4DSC06	Represents grouped colleges, 1=yes
0	no
1	yes

Type	Code
Measurement Unit	numeric
C4PRE01	Selectivity And Type Combination
1	Ivy plus
2	other elite schools (public and private)
3	highly selective public
4	highly selective private
5	selective public
6	selective private
7	nonselective four-year public
8	nonselective four-year private not-for-profit

Type	Code
Measurement Unit	numeric
C4PRE02	Barrons Selectivity Index
1	elite

2	highly selective
3	selective
4	non-selective

C4CMR01 - MEDIAN PARENT HOUSEHOLD INCOME

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR01	Median Parent Household Income

C4CMR02 - MEDIAN CHILD INDIVIDUAL EARNINGS IN 2014

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 94500, 94500 or greater
C4CMR02	Median Child Individual Earnings In 2014

C4CMR03 - FRACTION OF PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1.435, 1.435 or less . Value 44.4631, 44.4631 or greater
C4CMR03	Fraction Of Parents In The Bottom 20% Of The Income Distribution

C4CMR04 - FRACTION OF PARENTS IN THE TOP 1% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR04	Fraction Of Parents In The Top 1% Of The Income Distribution

C4CMR05 - PERCENT OF CHILDREN WHO REACH THE TOP 20% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR05	Percent Of Children Who Reach The Top 20% Of The Income Distribution Among Children With Parents In The Bottom 20% Of The Income Distribution

C4CMR06 - PERCENT OF CHILDREN WHO REACH THE TOP 1% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
Description	Value 14.7632, 14.7632 or greater
C4CMR06	Percent Of Children Who Reach The Top 1% Of The Income Distribution Among Children With Parents In The Bottom 20% Of The Income Distribution

 C4CMR07 - MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 9.7972, 9.7972 or greater
C4CMR07	Mobility Rate: Percent Of Students Who Have Parents In The Bottom 20% Of The Income Distribution And Reach The Top 20% Of The Income Distribution

 C4CMR08 - UPPER-TAIL MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 1% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value .6789, .6789 or greater
C4CMR08	Upper-Tail Mobility Rate: Percent Of Students Who Have Parents In The Bottom 20% Of The Income Distribution And Reach The Top 1% Of The Income Distribution

 C4CMR09 - CHANGE IN % OF PARENTS FROM THE BOTTOM 20% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR09	Change In % Of Parents From The Bottom 20% Of The Income Distribution Between The 1980 And 1991 Cohorts

 C4CMR10 - CHANGE IN % OF PARENTS FROM THE BOTTOM 40% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 20.84, 20.84 or greater
C4CMR10	Change In % Of Parents From The Bottom 40% Of The Income Distribution Between The 1980 And 1991 Cohorts

 C4CMR11 - AVERAGE NUMBER OF CHILDREN PER COHORT

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR11	Average Number Of Children Per Cohort

 C4FIN01 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 26240, 26240 or greater
C4FIN01	Average Annual Cost Of Attendance (Tuition + Fees) In 2013

 C4FIN02 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4FIN02	Average Annual Cost Of Attendance (Tuition + Fees) In 2000

 C4FIN03 - AVG. FACULTY SALARY IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 101454, 101454 or greater
C4FIN03	Avg. Faculty Salary In 2013

 C4FIN04 - AVG. FACULTY SALARY IN 2001

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 15397, 15397 or greater
C4FIN04	Avg. Faculty Salary In 2001

 C4FIN05 - ENDOWMENT ASSETS PER STUDENT IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25181.7708, 25181.7708 or greater
C4FIN05	Endowment Assets Per Student In 2000

 C4FIN06 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2000

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value 25443, 25443 or greater
C4FIN06	Instructional Expenditures Per Student In 2000

C4FIN07 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 48335, 48335 or greater
C4FIN07	Instructional Expenditures Per Student In 2013

C4FIN08 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2012

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 632463553, 632463553 or greater
C4FIN08	Total Instructional Expenditures In 2012

C4FIN09 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1477533305, 1477533305 or greater
C4FIN09	Total Instructional Expenditures In 2000

C4ENR01 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 87087, 87087 or greater
C4ENR01	Total Ipedes Undergraduate Enrollment (Full Time + Part Time) In Fall 2013

C4ENR02 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 100078, 100078 or greater
C4ENR02	Total Ipedes Undergraduate Enrollment (Full Time + Part Time) In Fall 2000

C4SPF01 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
C4SPF01	Rate Of Students Graduating Within 150 Percent Of Normal Time At Four-Year And Two-Year Institutions In 2013

 C4SPF02 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2002

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value .0996, .0996 or less
C4SPF02	Rate Of Students Graduating Within 150 Percent Of Normal Time At Four-Year And Two-Year Institutions In 2002

 C4SPF03 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 834, 834 or less
C4SPF03	Average Sat Scores (Scaled To 1600) In 2013

 C4SPF04 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2001

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1501, 1501 or greater
C4SPF04	Average Sat Scores (Scaled To 1600) In 2001

 C4SCR01 - NET COST OF ATTENDANCE FOR BOTTOM 20% INCOME QUINTILE IN 2013 FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 33721, 33721 or greater
C4SCR01	Net Cost Of Attendance For Bottom 20% Income Quintile In 2013 From College Scorecard

 C4SCR02 - REJECTION (ONE MINUS ACCEPTANCE) RATE IN 2013 FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
C4SCR02	Rejection (One Minus Acceptance) Rate In 2013 From College Scorecard

 C4SCR03 - MEDIAN EARNINGS OF STUDENTS IN 2011 WHO ARE WORKING AND NOT ENROLLED 10 YEARS AFTER ENTRY USING DATA FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 87526, 87526 or greater
C4SCR03	Median Earnings Of Students In 2011 Who Are Working And Not Enrolled 10 Years After Entry Using Data From College Scorecard

 C4DEM01 - SHARE OF ASIAN OR PACIFIC ISLANDER UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM01	Share Of Asian Or Pacific Islander Undergraduate Students In Fall 2000

 C4DEM02 - SHARE OF BLACK UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM02	Share Of Black Undergraduate Students In Fall 2000

 C4DEM03 - SHARE OF HISPANIC UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM03	Share Of Hispanic Undergraduate Students In Fall 2000

 C4DEM04 - SHARE OF NON-RESIDENT ALIEN UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM04	Share Of Non-Resident Alien Undergraduate Students In Fall 2000

 C4MAJ01 - ARTS AND HUMANITIES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.4, between 0 - 0.4
C4MAJ01	Arts And Humanities Major Share In 2000

 C4MAJ02 - BUSINESS MAJOR SHARE IN 2000

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
Description	Value 0.92, between 0 - 0.92
C4MAJ02	Business Major Share In 2000

C4MAJ03 - HEALTH AND MEDICINE MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.18, between 0 - 0.18
C4MAJ03	Health And Medicine Major Share In 2000

C4MAJ04 - MULTI/INTERDISCIPLINARY STUDIES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ04	Multi/Interdisciplinary Studies Major Share In 2000

C4MAJ05 - PUBLIC AND SOCIAL SERVICES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ05	Public And Social Services Major Share In 2000

C4MAJ06 - STEM MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ06	Stem Major Share In 2000

C4MAJ07 - SOCIAL SCIENCES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ07	Social Sciences Major Share In 2000

C4MAJ08 - TRADES AND PERSONAL SERVICES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ08	Trades And Personal Services Major Share In 2000

Logical Products

Data Layouts

Wave IV College Mobility Data

Wave IV College Mobility Data

H4ED4 - YEAR RECEIVED DEGREE-W4

Type	Code	
Measurement Unit	numeric	
H4ED4	Year Received Degree, W4	
	1998	1998
	1999	1999
	2000	2000
	2001	2001
	2002	2002
	2003	2003
	2004	2004
	2005	2005
	2006	2006
	2007	2007
	2008	2008

C4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE

Type	Code	
Measurement Unit	numeric	
C4DENUM	Degree Number, 1st, 2nd, Nth	
	1	1st degree
	2	2nd degree
	3	3rd degree

C4DSC01 - PUBLIC/PRIVATE NON-PROFIT/ FOR PROFIT

Type	Code	
Measurement Unit	numeric	
C4DSC01	Public/Private Non-Profit/ For Profit	

1	public
2	private non-profit
3	private for-profit



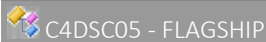
Type	Code
Measurement Unit	numeric
C4DSC02	Colleges Level Of Degree Offering, Four-Year/Two-Year/Less Than Two-Year
1	four-year
2	two-year



Type	Code
Measurement Unit	numeric
C4DSC03	Indicator For Public Universities
1	public
2	private



Type	Code
Measurement Unit	numeric
C4DSC04	Historically Black College Or University
0	no
1	yes



Type	Code
Measurement Unit	numeric
C4DSC05	Flagship
0	no
1	yes



Type	Code
Measurement Unit	numeric
C4DSC06	Represents grouped colleges, 1=yes

0	no
1	yes

 C4PRE01 - SELECTIVITY AND TYPE COMBINATION

Type	Code
Measurement Unit	numeric
C4PRE01	Selectivity And Type Combination
1	Ivy plus
2	other elite schools (public and private)
3	highly selective public
4	highly selective private
5	selective public
6	selective private
7	nonselective four-year public
8	nonselective four-year private not-for-profit

 C4PRE02 - BARRON'S SELECTIVITY INDEX

Type	Code
Measurement Unit	numeric
C4PRE02	Barrons Selectivity Index
1	elite
2	highly selective
3	selective
4	non-selective

 C4CMR01 - MEDIAN PARENT HOUSEHOLD INCOME

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR01	Median Parent Household Income

 C4CMR02 - MEDIAN CHILD INDIVIDUAL EARNINGS IN 2014

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 94500, 94500 or greater
C4CMR02	Median Child Individual Earnings In 2014

 C4CMR03 - FRACTION OF PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1.435, 1.435 or less . Value 44.4631, 44.4631 or greater
C4CMR03	Fraction Of Parents In The Bottom 20% Of The Income Distribution

 C4CMR04 - FRACTION OF PARENTS IN THE TOP 1% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR04	Fraction Of Parents In The Top 1% Of The Income Distribution

 C4CMR05 - PERCENT OF CHILDREN WHO REACH THE TOP 20% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR05	Percent Of Children Who Reach The Top 20% Of The Income Distribution Among Children With Parents In The Bottom 20% Of The Income Distribution

 C4CMR06 - PERCENT OF CHILDREN WHO REACH THE TOP 1% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 14.7632, 14.7632 or greater
C4CMR06	Percent Of Children Who Reach The Top 1% Of The Income Distribution Among Children With Parents In The Bottom 20% Of The Income Distribution

 C4CMR07 - MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 9.7972, 9.7972 or greater
C4CMR07	Mobility Rate: Percent Of Students Who Have Parents In The Bottom 20% Of The Income Distribution And Reach The Top 20% Of The Income Distribution

 C4CMR08 - UPPER-TAIL MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 1% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value .6789, .6789 or greater
C4CMR08	Upper-Tail Mobility Rate: Percent Of Students Who Have Parents In The Bottom 20% Of The Income Distribution And Reach The Top 1% Of The Income Distribution

 C4CMR09 - CHANGE IN % OF PARENTS FROM THE BOTTOM 20% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR09	Change In % Of Parents From The Bottom 20% Of The Income Distribution Between The 1980 And 1991 Cohorts

 C4CMR10 - CHANGE IN % OF PARENTS FROM THE BOTTOM 40% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 20.84, 20.84 or greater
C4CMR10	Change In % Of Parents From The Bottom 40% Of The Income Distribution Between The 1980 And 1991 Cohorts

 C4CMR11 - AVERAGE NUMBER OF CHILDREN PER COHORT

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR11	Average Number Of Children Per Cohort

 C4FIN01 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 26240, 26240 or greater
C4FIN01	Average Annual Cost Of Attendance (Tuition + Fees) In 2013

 C4FIN02 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4FIN02	Average Annual Cost Of Attendance (Tuition + Fees) In 2000

 C4FIN03 - AVG. FACULTY SALARY IN 2013

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value 101454, 101454 or greater
C4FIN03	Avg. Faculty Salary In 2013

C4FIN04 - AVG. FACULTY SALARY IN 2001

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 15397, 15397 or greater
C4FIN04	Avg. Faculty Salary In 2001

C4FIN05 - ENDOWMENT ASSETS PER STUDENT IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25181.7708, 25181.7708 or greater
C4FIN05	Endowment Assets Per Student In 2000

C4FIN06 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25443, 25443 or greater
C4FIN06	Instructional Expenditures Per Student In 2000

C4FIN07 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 48335, 48335 or greater
C4FIN07	Instructional Expenditures Per Student In 2013

C4FIN08 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2012

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 632463553, 632463553 or greater
C4FIN08	Total Instructional Expenditures In 2012

C4FIN09 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1477533305, 1477533305 or greater
C4FIN09	Total Instructional Expenditures In 2000

C4ENR01 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2013	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 87087, 87087 or greater
C4ENR01	Total Ipedes Undergraduate Enrollment (Full Time + Part Time) In Fall 2013

C4ENR02 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2000	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 100078, 100078 or greater
C4ENR02	Total Ipedes Undergraduate Enrollment (Full Time + Part Time) In Fall 2000

C4SPF01 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2013	
Type	Numeric (Double)
Measurement Unit	numeric
C4SPF01	Rate Of Students Graduating Within 150 Percent Of Normal Time At Four-Year And Two-Year Institutions In 2013

C4SPF02 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2002	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value .0996, .0996 or less
C4SPF02	Rate Of Students Graduating Within 150 Percent Of Normal Time At Four-Year And Two-Year Institutions In 2002

C4SPF03 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2013	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 834, 834 or less
C4SPF03	Average Sat Scores (Scaled To 1600) In 2013

C4SPF04 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2001	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1501, 1501 or greater
C4SPF04	Average Sat Scores (Scaled To 1600) In 2001

 C4SCR01 - NET COST OF ATTENDANCE FOR BOTTOM 20% INCOME QUINTILE IN 2013 FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 33721, 33721 or greater
C4SCR01	Net Cost Of Attendance For Bottom 20% Income Quintile In 2013 From College Scorecard

 C4SCR02 - REJECTION (ONE MINUS ACCEPTANCE) RATE IN 2013 FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
C4SCR02	Rejection (One Minus Acceptance) Rate In 2013 From College Scorecard

 C4SCR03 - MEDIAN EARNINGS OF STUDENTS IN 2011 WHO ARE WORKING AND NOT ENROLLED 10 YEARS AFTER ENTRY USING DATA FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 87526, 87526 or greater
C4SCR03	Median Earnings Of Students In 2011 Who Are Working And Not Enrolled 10 Years After Entry Using Data From College Scorecard

 C4DEM01 - SHARE OF ASIAN OR PACIFIC ISLANDER UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM01	Share Of Asian Or Pacific Islander Undergraduate Students In Fall 2000

 C4DEM02 - SHARE OF BLACK UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM02	Share Of Black Undergraduate Students In Fall 2000

 C4DEM03 - SHARE OF HISPANIC UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM03	Share Of Hispanic Undergraduate Students In Fall 2000

 C4DEM04 - SHARE OF NON-RESIDENT ALIEN UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
C4DEM04	Share Of Non-Resident Alien Undergraduate Students In Fall 2000

C4MAJ01 - ARTS AND HUMANITIES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.4, between 0 - 0.4
C4MAJ01	Arts And Humanities Major Share In 2000

C4MAJ02 - BUSINESS MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.92, between 0 - 0.92
C4MAJ02	Business Major Share In 2000

C4MAJ03 - HEALTH AND MEDICINE MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.18, between 0 - 0.18
C4MAJ03	Health And Medicine Major Share In 2000

C4MAJ04 - MULTI/INTERDISCIPLINARY STUDIES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ04	Multi/Interdisciplinary Studies Major Share In 2000

C4MAJ05 - PUBLIC AND SOCIAL SERVICES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ05	Public And Social Services Major Share In 2000

C4MAJ06 - STEM MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ06	Stem Major Share In 2000

C4MAJ07 - SOCIAL SCIENCES MAJOR SHARE IN 2000

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
C4MAJ07	Social Sciences Major Share In 2000

C4MAJ08 - TRADES AND PERSONAL SERVICES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ08	Trades And Personal Services Major Share In 2000

Physical Instances

Wave IV College Mobility Data

Title	Wave IV College Mobility Data
File Name	chetty4.sas7bdat
Case Quantity	15810
Variable Count	51

H4ED4 - YEAR RECEIVED DEGREE-W4

Type	Code
Measurement Unit	numeric
H4ED4	Year Received Degree, W4

			Frequency	% of total	% of valid
Valid	1998	1998	200	1.27%	2.58%
	1999	1999	523	3.31%	6.76%
	2000	2000	841	5.32%	10.86%
	2001	2001	1040	6.58%	13.43%
	2002	2002	1040	6.58%	13.43%
	2003	2003	1016	6.43%	13.12%
	2004	2004	926	5.86%	11.96%
	2005	2005	720	4.55%	9.3%
	2006	2006	532	3.36%	6.87%
	2007	2007	490	3.1%	6.33%
	2008	2008	245	1.55%	3.16%
		Total	7,742	48.97%	100%
Missing	9997	9997 legitimate skip	8068	51.03%	
		Total	8,068	51.03%	

Valid	Invalid	Minimum	Maximum
7742	8068	1994	9998

C4DENUM - DEGREE NUMBER, 1ST, 2ND, NTH DEGREE

Type	Code
Measurement Unit	numeric
C4DENUM	Degree Number, 1st, 2nd, Nth

			Frequency	% of total	% of valid
Valid	1	1st degree	4380	27.7%	56.57%
	2	2nd degree	106	0.67%	1.37%
	3	3rd degree	3	0.02%	0.04%
		Total	7,742	48.97%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
		Total	8,068	51.03%	

Valid	Invalid	Minimum	Maximum
7742	8068	1	98

C4DSC01 - PUBLIC/PRIVATE NON-PROFIT/ FOR PROFIT

Type	Code
Measurement Unit	numeric
C4DSC01	Public/Private Non-Profit/ For Profit

			Frequency	% of total	% of valid
Valid	1	public	2883	18.24%	69.84%
	2	private non-profit	1223	7.74%	29.63%
	3	private for-profit	22	0.14%	0.53%
		Total	4,128	26.11%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum
4128	11682	1	3

C4DSC02 - COLLEGES LEVEL OF DEGREE OFFERING, FOUR-YEAR/TWO-YEAR/LESS THAN TWO-YEAR

Type	Code
Measurement Unit	numeric
C4DSC02	Colleges Level Of Degree Offering, Four-Year/Two-Year/Less Than Two-Year

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Valid	1	four-year	4117	26.04%	99.73%
	2	two-year	11	0.07%	0.27%
		Total	4,128	26.11%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum
4128	11682	1	2

Type	Code
Measurement Unit	numeric
C4DSC03	Indicator For Public Universities

			Frequency	% of total	% of valid
Valid	1	public	2883	18.24%	69.84%
	2	private	1245	7.87%	30.16%
		Total	4,128	26.11%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum
4128	11682	1	2

Type	Code
Measurement Unit	numeric
C4DSC04	Historically Black College Or University

			Frequency	% of total	% of valid
Valid	0	no	3915	24.76%	94.84%
	1	yes	213	1.35%	5.16%
		Total	4,128	26.11%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum
4128	11682	0	1

 C4DSC05 - FLAGSHIP

Type	Code
Measurement Unit	numeric
C4DSC05	Flagship

			Frequency	% of total	% of valid
Valid	0	no	3858	24.4%	93.46%
	1	yes	270	1.71%	6.54%
	Total		4,128	26.11%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
	Total		11,682	73.89%	

Valid	Invalid	Minimum	Maximum
4128	11682	0	1

 C4DSC06 - REPRESENTS GROUPED COLLEGES, 1=YES

Type	Code
Measurement Unit	numeric
C4DSC06	Represents grouped colleges, 1=yes

			Frequency	% of total	% of valid
Valid	0	no	3591	22.71%	86.99%
	1	yes	537	3.4%	13.01%
	Total		4,128	26.11%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
	Total		11,682	73.89%	

Valid	Invalid	Minimum	Maximum
4128	11682	0	1

 C4PRE01 - SELECTIVITY AND TYPE COMBINATION

Type	Code
Measurement Unit	numeric
C4PRE01	Selectivity And Type Combination

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Valid	1	Ivy plus	93	0.59%	2.25%
	2	other elite schools (public and private)	261	1.65%	6.32%
	3	highly selective public	395	2.5%	9.57%
	4	highly selective private	151	0.96%	3.66%
	5	selective public	2387	15.1%	57.82%
	6	selective private	735	4.65%	17.81%
	7	nonselective four-year public	34	0.22%	0.82%
	8	nonselective four-year private not-for-profit	41	0.26%	0.99%
		Total	4,128	26.11%	100%
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum
4128	11682	1	11

C4PRE02 - BARRON'S SELECTIVITY INDEX

Type	Code
Measurement Unit	numeric
C4PRE02	Barrons Selectivity Index

			Frequency	% of total	% of valid
Valid	1	elite	354	2.24%	8.73%
	2	highly selective	546	3.45%	13.47%
	3	selective	3128	19.78%	77.18%
	4	non-selective	25	0.16%	0.62%
		Total	4,053	25.64%	100%
Missing	92	92 missing in source	75	0.47%	
	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
		Total	11,757	74.36%	

Valid	Invalid	Minimum	Maximum
4053	11757	1	4

C4CMR01 - MEDIAN PARENT HOUSEHOLD INCOME

Type	Numeric (Double)
Measurement Unit	numeric

C4CMR01	Median Parent Household Income
---------	--------------------------------

			Frequency	% of total	% of valid
Missing	9999997	9999997 respondent lacked educational attainment required	8068	51.03%	
	9999998	9999998 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	27200	221500	96391.157...	29677.504...

C4CMR02 - MEDIAN CHILD INDIVIDUAL EARNINGS IN 2014

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 94500, 94500 or greater
C4CMR02	Median Child Individual Earnings In 2014

			Frequency	% of total	% of valid
Missing	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	19600	94500	47360.998...	11852.920...

C4CMR03 - FRACTION OF PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1.435, 1.435 or less . Value 44.4631, 44.4631 or greater
C4CMR03	Fraction Of Parents In The Bottom 20% Of The Income Distribution

			Frequency	% of total	% of valid
Missing	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	1.435	44.4631	8.5467907...	6.5369319...

C4CMR04 - FRACTION OF PARENTS IN THE TOP 1% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
C4CMR04	Fraction Of Parents In The Top 1% Of The Income Distribution

			Frequency	% of total	% of valid
Missing	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	0	18.9254	2.7503743...	3.7490227...

 C4CMR05 - PERCENT OF CHILDREN WHO REACH THE TOP 20% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR05	Percent Of Children Who Reach The Top 20% Of The Income Distribution Among Children With Parents In The Bottom 20% Of The Income Distribution

			Frequency	% of total	% of valid
Missing	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	0.8232	88.3516	30.474755...	13.605937...

 C4CMR06 - PERCENT OF CHILDREN WHO REACH THE TOP 1% OF THE INCOME DISTRIBUTION AMONG CHILDREN WITH PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 14.7632, 14.7632 or greater
C4CMR06	Percent Of Children Who Reach The Top 1% Of The Income Distribution Among Children With Parents In The Bottom 20% Of The Income Distribution

			Frequency	% of total	% of valid
Missing	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	0	14.7632	1.8319421...	2.6515057...

 C4CMR07 - MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 20% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 9.7972, 9.7972 or greater
C4CMR07	Mobility Rate: Percent Of Students Who Have Parents In The Bottom 20% Of The Income Distribution And Reach The Top 20% Of The Income Distribution

			Frequency	% of total	% of valid
Missing	97	97 respondent lacked educational attainment required	8068	51.03%	
	98	98 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	0.0462	9.7972	2.2719712...	1.5017988...

 C4CMR08 - UPPER-TAIL MOBILITY RATE: PERCENT OF STUDENTS WHO HAVE PARENTS IN THE BOTTOM 20% OF THE INCOME DISTRIBUTION AND REACH THE TOP 1% OF THE INCOME DISTRIBUTION

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value .6789, .6789 or greater
C4CMR08	Upper-Tail Mobility Rate: Percent Of Students Who Have Parents In The Bottom 20% Of The Income Distribution And Reach The Top 1% Of The Income Distribution

			Frequency	% of total	% of valid
Missing	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
Total			11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	0	0.6789	0.1035519...	0.1260313...

 C4CMR09 - CHANGE IN % OF PARENTS FROM THE BOTTOM 20% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR09	Change In % Of Parents From The Bottom 20% Of The Income Distribution Between The 1980 And 1991 Cohorts

			Frequency	% of total	% of valid
Missing	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	-24.28	17.59	-0.664597...	2.9052733...

C4CMR10 - CHANGE IN % OF PARENTS FROM THE BOTTOM 40% OF THE INCOME DISTRIBUTION BETWEEN THE 1980 AND 1991 COHORTS

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 20.84, 20.84 or greater
C4CMR10	Change In % Of Parents From The Bottom 40% Of The Income Distribution Between The 1980 And 1991 Cohorts

			Frequency	% of total	% of valid
Missing	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	-17.85	20.84	-1.551664...	4.2968375...

C4CMR11 - AVERAGE NUMBER OF CHILDREN PER COHORT

Type	Numeric (Double)
Measurement Unit	numeric
C4CMR11	Average Number Of Children Per Cohort

			Frequency	% of total	% of valid
Missing	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

4128	11682	51	16662	2992.0673...	3371.2655...
------	-------	----	-------	--------------	--------------

C4FIN01 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 26240, 26240 or greater
C4FIN01	Average Annual Cost Of Attendance (Tuition + Fees) In 2013

			Frequency	% of total	% of valid
Missing	999992	999992 missing in source	102	0.65%	
	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,784	74.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4026	11784	257	26240	7436.0327...	7133.1861...

C4FIN02 - AVERAGE ANNUAL COST OF ATTENDANCE (TUITION + FEES) IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4FIN02	Average Annual Cost Of Attendance (Tuition + Fees) In 2000

			Frequency	% of total	% of valid
Missing	999992	999992 missing in source	2	0.01%	
	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,684	73.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4126	11684	1140	49248	16620.620...	13304.454...

C4FIN03 - AVG. FACULTY SALARY IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 101454, 101454 or greater
C4FIN03	Avg. Faculty Salary In 2013

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9999992	9999992 missing in source	75	0.47%	
	9999997	9999997 respondent lacked educational attainment required	8068	51.03%	
	9999998	9999998 insufficient linking data	3614	22.86%	
		Total	11,757	74.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4053	11757	10930	101454	62218.879...	13196.113...

C4FIN04 - AVG. FACULTY SALARY IN 2001

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 15397, 15397 or greater
C4FIN04	Avg. Faculty Salary In 2001

			Frequency	% of total	% of valid
Missing	9999992	9999992 missing in source	3	0.02%	
	9999997	9999997 respondent lacked educational attainment required	8068	51.03%	
	9999998	9999998 insufficient linking data	3614	22.86%	
		Total	11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	2811	15397	8893.5267...	2186.0399...

C4FIN05 - ENDOWMENT ASSETS PER STUDENT IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25181.7708, 25181.7708 or greater
C4FIN05	Endowment Assets Per Student In 2000

			Frequency	% of total	% of valid
Missing	9999992	9999992 missing in source	1616	10.22%	
	9999997	9999997 respondent lacked educational attainment required	8068	51.03%	
	9999998	9999998 insufficient linking data	3614	22.86%	
		Total	13,298	84.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2512	13298	2.5816	25181.7708	5405.9744...	6965.0290...

C4FIN06 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2000

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
Description	Value 25443, 25443 or greater
C4FIN06	Instructional Expenditures Per Student In 2000

			Frequency	% of total	% of valid
Missing	999992	999992 missing in source	31	0.2%	
	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,713	74.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4097	11713	0	25443	6628.9421...	4861.3301...

C4FIN07 - INSTRUCTIONAL EXPENDITURES PER STUDENT IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 48335, 48335 or greater
C4FIN07	Instructional Expenditures Per Student In 2013

			Frequency	% of total	% of valid
Missing	999992	999992 missing in source	4	0.03%	
	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,686	73.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4124	11686	0	48335	10662.284...	8906.1575...

C4FIN08 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2012

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 632463553, 632463553 or greater
C4FIN08	Total Instructional Expenditures In 2012

			Frequency	% of total	% of valid
Missing	99999992	999999992 missing in source	72	0.46%	
	99999997	999999997 respondent lacked educational attainment required	8068	51.03%	
	99999998	999999998 insufficient linking data	3614	22.86%	
		Total	11,754	74.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4056	11754	1347753	632463553	135821078...	151885897...

C4FIN09 - TOTAL INSTRUCTIONAL EXPENDITURES IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1477533305, 1477533305 or greater
C4FIN09	Total Instructional Expenditures In 2000

			Frequency	% of total	% of valid
Missing	9999999	9999999992 missing in source	72	0.46%	
	9999999	9999999997 respondent lacked educational attainment required	8068	51.03%	
	9999999	9999999998 insufficient linking data	3614	22.86%	
		Total	11,754	74.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4056	11754	1525950	1477533305	237057957...	290864703...

C4ENR01 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 87087, 87087 or greater
C4ENR01	Total Ipedes Undergraduate Enrollment (Full Time + Part Time) In Fall 2013

			Frequency	% of total	% of valid
Missing	999992	999992 missing in source	3	0.02%	
	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	196	87087	21594.558...	21006.397...

C4ENR02 - TOTAL IPEDS UNDERGRADUATE ENROLLMENT (FULL TIME + PART TIME) IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 100078, 100078 or greater

C4ENR02	Total Iped Undergraduate Enrollment (Full Time + Part Time) In Fall 2000
---------	--

			Frequency	% of total	% of valid
Missing	9999997	9999997 respondent lacked educational attainment required	8068	51.03%	
	9999998	9999998 insufficient linking data	3614	22.86%	
		Total	11,682	73.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4128	11682	305	100078	20626.355...	20792.459...

C4SPF01 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
C4SPF01	Rate Of Students Graduating Within 150 Percent Of Normal Time At Four-Year And Two-Year Institutions In 2013

			Frequency	% of total	% of valid
Missing	2	2 missing in source	88	0.56%	
	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
		Total	11,770	74.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4040	11770	0.0445	0.9976	0.5513457...	0.1753987...

C4SPF02 - RATE OF STUDENTS GRADUATING WITHIN 150 PERCENT OF NORMAL TIME AT FOUR-YEAR AND TWO-YEAR INSTITUTIONS IN 2002

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value .0996, .0996 or less
C4SPF02	Rate Of Students Graduating Within 150 Percent Of Normal Time At Four-Year And Two-Year Institutions In 2002

			Frequency	% of total	% of valid
Missing	2	2 missing in source	75	0.47%	
	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
		Total	11,757	74.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4053	11757	0.0996	0.9744	0.6006469...	0.1815128...

C4SPF03 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2013

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 834, 834 or less
C4SPF03	Average Sat Scores (Scaled To 1600) In 2013

			Frequency	% of total	% of valid
Missing	99992	99992 missing in source	1092	6.91%	
	99997	99997 respondent lacked educational attainment required	8068	51.03%	
	99998	99998 insufficient linking data	3614	22.86%	
Total			12,774	80.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3036	12774	834	1451	1105.4780...	128.14896...

C4SPF04 - AVERAGE SAT SCORES (SCALED TO 1600) IN 2001

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 1501, 1501 or greater
C4SPF04	Average Sat Scores (Scaled To 1600) In 2001

			Frequency	% of total	% of valid
Missing	99992	99992 missing in source	489	3.09%	
	99997	99997 respondent lacked educational attainment required	8068	51.03%	
	99998	99998 insufficient linking data	3614	22.86%	
Total			12,171	76.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3639	12171	814.5	1501	1121.0871...	140.42389...

C4SCR01 - NET COST OF ATTENDANCE FOR BOTTOM 20% INCOME QUINTILE IN 2013 FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 33721, 33721 or greater
C4SCR01	Net Cost Of Attendance For Bottom 20% Income Quintile In 2013 From College Scorecard

			Frequency	% of total	% of valid
Missing	999992	999992 missing in source	3	0.02%	
	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	1062	33721	11966.173...	5568.8210...

C4SCR02 - REJECTION (ONE MINUS ACCEPTANCE) RATE IN 2013 FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
C4SCR02	Rejection (One Minus Acceptance) Rate In 2013 From College Scorecard

			Frequency	% of total	% of valid
Missing	2	2 missing in source	106	0.67%	
	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
		Total	11,788	74.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4022	11788	0.012	0.9035	0.4008909...	0.1961869...

C4SCR03 - MEDIAN EARNINGS OF STUDENTS IN 2011 WHO ARE WORKING AND NOT ENROLLED 10 YEARS AFTER ENTRY USING DATA FROM COLLEGE SCORECARD

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 87526, 87526 or greater
C4SCR03	Median Earnings Of Students In 2011 Who Are Working And Not Enrolled 10 Years After Entry Using Data From College Scorecard

			Frequency	% of total	% of valid
Missing	999992	999992 missing in source	10	0.06%	
	999997	999997 respondent lacked educational attainment required	8068	51.03%	
	999998	999998 insufficient linking data	3614	22.86%	
		Total	11,692	73.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4118	11692	24819	87526	45763.536...	9911.0828...

C4DEM01 - SHARE OF ASIAN OR PACIFIC ISLANDER UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM01	Share Of Asian Or Pacific Islander Undergraduate Students In Fall 2000

			Frequency	% of total	% of valid
Missing	2	2 missing in source	3	0.02%	
	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	0.4025	0.0693033...	0.0901553...

C4DEM02 - SHARE OF BLACK UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM02	Share Of Black Undergraduate Students In Fall 2000

			Frequency	% of total	% of valid
Missing	2	2 missing in source	3	0.02%	
	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0.0023	0.9962	0.1258083...	0.1978210...

C4DEM03 - SHARE OF HISPANIC UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM03	Share Of Hispanic Undergraduate Students In Fall 2000

			Frequency	% of total	% of valid
Missing	2	2 missing in source	3	0.02%	
	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	0.935	0.0706690...	0.0945528...

C4DEM04 - SHARE OF NON-RESIDENT ALIEN UNDERGRADUATE STUDENTS IN FALL 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4DEM04	Share Of Non-Resident Alien Undergraduate Students In Fall 2000

			Frequency	% of total	% of valid
Missing	2	2 missing in source	3	0.02%	
	7	7 respondent lacked educational attainment required	8068	51.03%	
	8	8 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	0.4039	0.0277109...	0.0276647...

C4MAJ01 - ARTS AND HUMANITIES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.4, between 0 - 0.4
C4MAJ01	Arts And Humanities Major Share In 2000

			Frequency	% of total	% of valid
Missing	9992	9992 missing in source	3	0.02%	
	9997	9997 respondent lacked educational attainment required	8068	51.03%	
	9998	9998 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	100	10.874370...	8.9489445...

C4MAJ02 - BUSINESS MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.92, between 0 - 0.92
C4MAJ02	Business Major Share In 2000

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	9992	9992 missing in source	3	0.02%	
	9997	9997 respondent lacked educational attainment required	8068	51.03%	
	9998	9998 insufficient linking data	3614	22.86%	
		Total	11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	100	20.395158...	10.681019...

C4MAJ03 - HEALTH AND MEDICINE MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.18, between 0 - 0.18
C4MAJ03	Health And Medicine Major Share In 2000

			Frequency	% of total	% of valid
Missing	992	992 missing in source	3	0.02%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
		Total	11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	97.1	6.4561575...	6.8300362...

C4MAJ04 - MULTI/INTERDISCIPLINARY STUDIES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ04	Multi/Interdisciplinary Studies Major Share In 2000

			Frequency	% of total	% of valid
Missing	992	992 missing in source	3	0.02%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
		Total	11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	98.51	8.1924533...	7.6659659...

C4MAJ05 - PUBLIC AND SOCIAL SERVICES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric

C4MAJ05	Public And Social Services Major Share In 2000
---------	--

			Frequency	% of total	% of valid
Missing	992	992 missing in source	3	0.02%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	99.52	4.7036824...	6.4556329...

C4MAJ06 - STEM MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ06	Stem Major Share In 2000

			Frequency	% of total	% of valid
Missing	992	992 missing in source	3	0.02%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	99.96	19.698753...	13.161738...

C4MAJ07 - SOCIAL SCIENCES MAJOR SHARE IN 2000

Type	Numeric (Double)
Measurement Unit	numeric
C4MAJ07	Social Sciences Major Share In 2000

			Frequency	% of total	% of valid
Missing	992	992 missing in source	3	0.02%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
Total			11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	72.45	29.109534...	10.838351...

C4MAJ08 - TRADES AND PERSONAL SERVICES MAJOR SHARE IN 2000

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
C4MAJ08	Trades And Personal Services Major Share In 2000

			Frequency	% of total	% of valid
Missing	992	992 missing in source	3	0.02%	
	997	997 respondent lacked educational attainment required	8068	51.03%	
	998	998 insufficient linking data	3614	22.86%	
		Total	11,685	73.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4125	11685	0	99.99	0.5758230...	3.6218583...

Wave IV County Health, Mobility, and Tobacco Tax Data

Title

Wave IV County Health, Mobility, and Tobacco Tax Data

Abstract

The Wave I & IV County Health and Mobility database summarizes the socioeconomic, health, and mobility characteristics of the environments in which Add Health participants were living at the time of their Wave I & IV interview. These variables are available at the county or state level. Wave I - N: 20,745 and Wave IV - N: 15,701

Variables: 111

Observations: 15,701

Variables

Wave IV County Health, Mobility, and Tobacco Tax Data

- [C4LE001 - County level life expectancy \(Wave IV, 2005\)](#)
- [C4LE002 - County level mortality risk age 0-5 \(Wave IV, 2005\)](#)
- [C4LE003 - County level mortality risk age 5-25 \(Wave IV, 2005\)](#)
- [C4LE004 - County level mortality risk age 25-45 \(Wave IV, 2005\)](#)
- [C4LE005 - County level mortality risk age 45-65 \(Wave IV, 2005\)](#)
- [C4LE006 - County level mortality risk age 65-85 \(Wave IV, 2005\)](#)
- [C4LE007 - PCT change in life expectancy, 1980-2014 \(Wave IV, 2005\)](#)
- [C4DI001T - County level age-standardized diagnosed diabetes prevalence: Total \(Wave IV, 2008\)](#)
- [C4DI001M - County level age-standardized diagnosed diabetes prevalence: Male \(Wave IV, 2008\)](#)
- [C4DI001F - County level age-standardized diagnosed diabetes prevalence: Female \(Wave IV, 2008\)](#)

- C4DI002T - County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV, 2008)
- C4DI002M - County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV, 2008)
- C4DI002F - County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV, 2008)
- C4DI003T - County level age-standardized total diabetes prevalence: Total (Wave IV, 2008)
- C4DI003M - County level age-standardized total diabetes prevalence: Male (Wave IV, 2008)
- C4DI003F - County level age-standardized total diabetes prevalence: Female (Wave IV, 2008)
- C4DI004T - County level age-standardized diabetes awareness: Total (Wave IV, 2008)
- C4DI004M - County level age-standardized diabetes awareness: Male (Wave IV, 2008)
- C4DI004F - County level age-standardized diabetes awareness: Female (Wave IV, 2008)
- C4DI005T - County level age-standardized diabetes control: Total (Wave IV, 2008)
- C4DI005M - County level age-standardized diabetes control: Male (Wave IV, 2008)
- C4DI005F - County level age-standardized diabetes control: Female (Wave IV, 2008)
- C4DI006T - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Total (Wave IV)
- C4DI006M - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male (Wave IV)
- C4DI006F - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Female (Wave IV)
- C4DI007T - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV)
- C4DI007M - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV)
- C4DI007F - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV)
- C4DI008T - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Total (Wave IV)
- C4DI008M - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Male (Wave IV)
- C4DI008F - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Female (Wave IV)
- C4DI009T - Pct change 1999-2012 County level age-standardized diabetes awareness: Total (Wave IV)
- C4DI009M - Pct change 1999-2012 County level age-standardized diabetes awareness: Male (Wave IV)
- C4DI009F - Pct change 1999-2012 County level age-standardized diabetes awareness: Female (Wave IV)
- C4DI010T - Pct change 1999-2012 County level age-standardized diabetes control: Total (Wave IV)
- C4DI010M - Pct change 1999-2012 County level age-standardized diabetes control: Male (Wave IV)
- C4DI010F - Pct change 1999-2012 County level age-standardized diabetes control: Female (Wave IV)
- C4DR001T - County level age-standardized prevalence of any drinking: Total (Wave IV, 2008)
- C4DR001M - County level age-standardized prevalence of any drinking: Male (Wave IV, 2008)
- C4DR001F - County level age-standardized prevalence of any drinking: Female (Wave IV, 2008)
- C4DR002T - County level age-standardized prevalence of heavy drinking: Total (Wave IV, 2008)
- C4DR002M - County level age-standardized prevalence of heavy drinking: Male (Wave IV, 2008)
- C4DR002F - County level age-standardized prevalence of heavy drinking: Female (Wave IV, 2008)
- C4DR003T - County level age-standardized prevalence of binge drinking: Total (Wave IV, 2008)
- C4DR003M - County level age-standardized prevalence of binge drinking: Male (Wave IV, 2008)
- C4DR003F - County level age-standardized prevalence of binge drinking: Female (Wave IV, 2008)
- C4DR004T - % change 2002-2012 County level age-standardized prevalence of any drinking: Total (Wave IV)
- C4DR004M - % change 2002-2012 County level age-standardized prevalence of any drinking: Male (Wave IV)
- C4DR004F - % change 2002-2012 County level age-standardized prevalence of any drinking: Female (Wave IV)

- C4DR005T - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Total (Wave IV)
- C4DR005M - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Male (Wave IV)
- C4DR005F - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Female (Wave IV)
- C4DR006T - % change 2002-2012 County level age-standardized prevalence of binge drinking: Total (Wave IV)
- C4DR006M - % change 2002-2012 County level age-standardized prevalence of binge drinking: Male (Wave IV)
- C4DR006F - % change 2002-2012 County level age-standardized prevalence of binge drinking: Female (Wave IV)
- C4SM001T - County level prevalence of people who currently smoke: Total (Wave IV, 2008)
- C4SM001M - County level prevalence of people who currently smoke: Male (Wave IV, 2008)
- C4SM001F - County level prevalence of people who currently smoke: Female (Wave IV, 2008)
- C4SM002T - County level prevalence of people who currently smoke daily: Total (Wave IV, 2008)
- C4SM002M - County level prevalence of people who currently smoke daily: Male (Wave IV, 2008)
- C4SM002F - County level prevalence of people who currently smoke daily: Female (Wave IV, 2008)
- C4SM003T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Total (Wave IV)
- C4SM003M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Male (Wave IV)
- C4SM003F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Female (Wave IV)
- C4SM004T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Total (Wave IV)
- C4SM004M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Male (Wave IV)
- C4SM004F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Female (Wave IV)
- C4OP001M - County level prevalence of obesity: Male (Wave IV, 2008)
- C4OP001F - County level prevalence of obesity: Female (Wave IV, 2008)
- C4OP002M - County level prevalence of physical activity: Male (Wave IV, 2008)
- C4OP002F - County level prevalence of physical activity: Female (Wave IV, 2008)
- C4HT001M - County level total hypertension prevalence: Male (Wave IV, 2009)
- C4HT001F - County level total hypertension prevalence: Female (Wave IV, 2009)
- C4HT002M - County level self-reported hypertension prevalence: Male (Wave IV, 2009)
- C4HT002F - County level self-reported hypertension prevalence: Female (Wave IV, 2009)
- C4HT003M - County level treated hypertension prevalence: Male (Wave IV, 2009)
- C4HT003F - County level treated hypertension prevalence: Female (Wave IV, 2009)
- C4HT004M - County level controlled hypertension prevalence: Male (Wave IV, 2009)
- C4HT004F - County level controlled hypertension prevalence: Female (Wave IV, 2009)
- C4HT005M - County level uncontrolled hypertension prevalence: Male (Wave IV, 2009)
- C4HT005F - County level uncontrolled hypertension prevalence: Female (Wave IV, 2009)
- C4HT006M - County level hypertension awareness prevalence: Male (Wave IV, 2009)
- C4HT006F - County level hypertension awareness prevalence: Female (Wave IV, 2009)
- C4HR001 - County health outcome ranking quartile (Wave IV, 2017)
- C4HR002 - County health factor ranking quartile (Wave IV, 2017)
- C4EC001 - County relative mobility (Wave IV, 2014)
- C4EC002 - County absolute mobility (Wave IV, 2014)

- C4EC003T - Causal effect of county of childhood residence on adult household income at p25: Total (Wave IV, 2014)
- C4EC003M - Causal effect of county of childhood residence on adult household income at p25: Male (Wave IV, 2014)
- C4EC003F - Causal effect of county of childhood residence on adult household income at p25: Female (Wave IV, 2014)
- C4EC004 - County Gini coefficient (Wave IV, 2014)
- S4HI0114 - State level proportion of total population covered by Medicaid health insurance: 2014 (Wave IV)
- S4HI0115 - State level proportion of total population covered by Medicaid health insurance: 2015 (Wave IV)
- S4HI0116 - State level proportion of total population covered by Medicaid health insurance: 2016 (Wave IV)
- S4HI0214 - State level proportion of total population covered by Medicare health insurance: 2014 (Wave IV)
- S4HI0215 - State level proportion of total population covered by Medicare health insurance: 2015 (Wave IV)
- S4HI0216 - State level proportion of total population covered by Medicare health insurance: 2016 (Wave IV)
- S4HI0314 - State level proportion of total population covered by Employer health insurance: 2014 (Wave IV)
- S4HI0315 - State level proportion of total population covered by Employer health insurance: 2015 (Wave IV)
- S4HI0316 - State level proportion of total population covered by Employer health insurance: 2016 (Wave IV)
- S4HI0414 - State level proportion of total population covered by non-group health insurance: 2014 (Wave IV)
- S4HI0415 - State level proportion of total population covered by non-group health insurance: 2015 (Wave IV)
- S4HI0416 - State level proportion of total population covered by non-group health insurance: 2016 (Wave IV)
- S4HI0514 - State level proportion of total population covered by other public health insurance: 2014 (Wave IV)
- S4HI0515 - State level proportion of total population covered by other public health insurance: 2015 (Wave IV)
- S4HI0516 - State level proportion of total population covered by other public health insurance: 2016 (Wave IV)
- S4HI0614 - State level proportion of total population uninsured: 2014 (Wave IV)
- S4HI0615 - State level proportion of total population uninsured: 2015 (Wave IV)
- S4HI0616 - State level proportion of total population uninsured: 2016 (Wave IV)
- S4CT001 - State level cigarette tax per pack (Wave IV, YR=2008)

 C4LE001 - County level life expectancy (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 70.4: 70.4 or less. Value 82.36: 82.36 or greater.
C4LE001	County level life expectancy

 C4LE002 - County level mortality risk age 0-5 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.41: 0.41 or less. Value 1.67: 1.67 or greater.
C4LE002	County level mortality risk age 0-5

 C4LE003 - County level mortality risk age 5-25 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value 2.2: 2.2 or greater.
C4LE003	County level mortality risk age 5-25

C4LE004 - County level mortality risk age 25-45 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 6.26: 6.26 or greater.
C4LE004	County level mortality risk age 25-45

C4LE005 - County level mortality risk age 45-65 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 6.74: 6.74 or less. Value 21.7: 21.7 or greater.
C4LE005	County level mortality risk age 45-65

C4LE006 - County level mortality risk age 65-85 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 40.5: 40.5 or less. Value 68.7: 68.7 or greater.
C4LE006	County level mortality risk age 65-85

C4LE007 - PCT change in life expectancy, 1980-2014 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.2: 0.2 or less.
C4LE007	PCT change in life expectancy, 1980-2014

C4DI001T - County level age-standardized diagnosed diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1616: 0.1616 or greater.
C4DI001T	County level age-standardized diagnosed diabetes prevalence: Total

C4DI001M - County level age-standardized diagnosed diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
Description	Value 0.057: 0.057 or less. Value 0.1556: 0.1556 or greater.
C4DI001M	County level age-standardized diagnosed diabetes prevalence: Male

 C4DI001F - County level age-standardized diagnosed diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1726: 0.1726 or greater.
C4DI001F	County level age-standardized diagnosed diabetes prevalence: Female

 C4DI002T - County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0317: 0.0317 or less. Value 0.0587: 0.0587 or greater.
C4DI002T	County level age-standardized undiagnosed diabetes prevalence: Total

 C4DI002M - County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.08: 0.08 or greater.
C4DI002M	County level age-standardized undiagnosed diabetes prevalence: Male

 C4DI002F - County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0211: 0.0211 or less. Value 0.066: 0.066 or greater.
C4DI002F	County level age-standardized undiagnosed diabetes prevalence: Female

 C4DI003T - County level age-standardized total diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.218: 0.218 or greater.
C4DI003T	County level age-standardized total diabetes prevalence: Total

 C4DI003M - County level age-standardized total diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.106: 0.106 or less. Value 0.2146: 0.2146 or greater.
C4DI003M	County level age-standardized total diabetes prevalence: Male

 C4DI003F - County level age-standardized total diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.227: 0.227 or greater.
C4DI003F	County level age-standardized total diabetes prevalence: Female

 C4DI004T - County level age-standardized diabetes awareness: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DI004T	County level age-standardized diabetes awareness: Total

 C4DI004M - County level age-standardized diabetes awareness: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.7356: 0.7356 or greater.
C4DI004M	County level age-standardized diabetes awareness: Male

 C4DI004F - County level age-standardized diabetes awareness: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.828: 0.828 or greater.
C4DI004F	County level age-standardized diabetes awareness: Female

 C4DI005T - County level age-standardized diabetes control: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DI005T	County level age-standardized diabetes control: Total

 C4DI005M - County level age-standardized diabetes control: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value 0.29: 0.29 or greater.
C4DI005M	County level age-standardized diabetes control: Male

 C4DI005F - County level age-standardized diabetes control: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.3376: 0.3376 or greater.
C4DI005F	County level age-standardized diabetes control: Female

 C4DI006T - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 99: 99 or greater.
C4DI006T	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Total

 C4DI006M - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 29: 29 or less. Value 99: 99 or greater.
C4DI006M	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male

 C4DI006F - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 100.6: 100.6 or greater.
C4DI006F	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Female

 C4DI007T - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value 18.56: 18.56 or greater.
C4DI007T	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Total

 C4DI007M - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 2.2: 2.2 or less.
C4DI007M	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male

 C4DI007F - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25.26: 25.26 or greater.
C4DI007F	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female

 C4DI008T - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 66: 66 or greater.
C4DI008T	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Total

 C4DI008M - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 12: 12 or less.
C4DI008M	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Male

 C4DI008F - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 76: 76 or greater.
C4DI008F	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Female

 C4DI009T - Pct change 1999-2012 County level age-standardized diabetes awareness: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25: 25 or greater.
C4DI009T	Pct change 1999-2012 County level age-standardized diabetes awareness: Total

 C4DI009M - Pct change 1999-2012 County level age-standardized diabetes awareness: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 5.4: 5.4 or less. Value 25: 25 or greater.
C4DI009M	Pct change 1999-2012 County level age-standardized diabetes awareness: Male

 C4DI009F - Pct change 1999-2012 County level age-standardized diabetes awareness: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 4: 4 or less.
C4DI009F	Pct change 1999-2012 County level age-standardized diabetes awareness: Female

 C4DI010T - Pct change 1999-2012 County level age-standardized diabetes control: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value -7.56: -7.56 or less. Value 16.4: 16.4 or greater.
C4DI010T	Pct change 1999-2012 County level age-standardized diabetes control: Total

 C4DI010M - Pct change 1999-2012 County level age-standardized diabetes control: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -8.6: -8.6 or less.
C4DI010M	Pct change 1999-2012 County level age-standardized diabetes control: Male

 C4DI010F - Pct change 1999-2012 County level age-standardized diabetes control: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -12.6: -12.6 or less. Value 14.16: 14.16 or greater.
C4DI010F	Pct change 1999-2012 County level age-standardized diabetes control: Female

 C4DR001T - County level age-standardized prevalence of any drinking: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.203: 0.203 or less. Value 0.759: 0.759 or greater.
C4DR001T	County level age-standardized prevalence of any drinking: Total

 C4DR001M - County level age-standardized prevalence of any drinking: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.115: 0.115 or less.
C4DR001M	County level age-standardized prevalence of any drinking: Male

 C4DR001F - County level age-standardized prevalence of any drinking: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.24: 0.24 or less. Value 0.807: 0.807 or greater.
C4DR001F	County level age-standardized prevalence of any drinking: Female

 C4DR002T - County level age-standardized prevalence of heavy drinking: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.03: 0.03 or less. Value 0.157: 0.157 or greater.
C4DR002T	County level age-standardized prevalence of heavy drinking: Total

 C4DR002M - County level age-standardized prevalence of heavy drinking: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.047: 0.047 or less. Value 0.18: 0.18 or greater.
C4DR002M	County level age-standardized prevalence of heavy drinking: Male

 C4DR002F - County level age-standardized prevalence of heavy drinking: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.133: 0.133 or greater.
C4DR002F	County level age-standardized prevalence of heavy drinking: Female

 C4DR003T - County level age-standardized prevalence of binge drinking: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.08: 0.08 or less.
C4DR003T	County level age-standardized prevalence of binge drinking: Total

 C4DR003M - County level age-standardized prevalence of binge drinking: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.114: 0.114 or less.
C4DR003M	County level age-standardized prevalence of binge drinking: Male

 C4DR003F - County level age-standardized prevalence of binge drinking: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DR003F	County level age-standardized prevalence of binge drinking: Female

 C4DR004T - % change 2002-2012 County level age-standardized prevalence of any drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4DR004T	% change 2002-2012 County level age-standardized prevalence of any drinking: Total

 C4DR004M - % change 2002-2012 County level age-standardized prevalence of any drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -18.8: -18.8 or less. Value 51: 51 or greater.
C4DR004M	% change 2002-2012 County level age-standardized prevalence of any drinking: Male

 C4DR004F - % change 2002-2012 County level age-standardized prevalence of any drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4DR004F	% change 2002-2012 County level age-standardized prevalence of any drinking: Female

 C4DR005T - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -7.6: -7.6 or less. Value 72.9: 72.9 or greater.
C4DR005T	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Total

 C4DR005M - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 73: 73 or greater.
C4DR005M	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Male

 C4DR005F - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -11.9: -11.9 or less. Value 102.3: 102.3 or greater.
C4DR005F	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Female

 C4DR006T - % change 2002-2012 County level age-standardized prevalence of binge drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 101.6: 101.6 or greater.
C4DR006T	% change 2002-2012 County level age-standardized prevalence of binge drinking: Total

 C4DR006M - % change 2002-2012 County level age-standardized prevalence of binge drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -23: -23 or less. Value 80.6: 80.6 or greater.
C4DR006M	% change 2002-2012 County level age-standardized prevalence of binge drinking: Male

 C4DR006F - % change 2002-2012 County level age-standardized prevalence of binge drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value -33: -33 or less. Value 161: 161 or greater.
C4DR006F	% change 2002-2012 County level age-standardized prevalence of binge drinking: Female

 C4SM001T - County level prevalence of people who currently smoke: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.117: 0.117 or less.
C4SM001T	County level prevalence of people who currently smoke: Total

 C4SM001M - County level prevalence of people who currently smoke: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.12: 0.12 or less. Value 0.3886: 0.3886 or greater.
C4SM001M	County level prevalence of people who currently smoke: Male

 C4SM001F - County level prevalence of people who currently smoke: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0944: 0.0944 or less. Value 0.36: 0.36 or greater.
C4SM001F	County level prevalence of people who currently smoke: Female

 C4SM002T - County level prevalence of people who currently smoke daily: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.082: 0.082 or less. Value 0.3096: 0.3096 or greater.
C4SM002T	County level prevalence of people who currently smoke daily: Total

 C4SM002M - County level prevalence of people who currently smoke daily: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.07: 0.07 or less.
C4SM002M	County level prevalence of people who currently smoke daily: Male

 C4SM002F - County level prevalence of people who currently smoke daily: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.065: 0.065 or less. Value 0.2896: 0.2896 or greater.
C4SM002F	County level prevalence of people who currently smoke daily: Female

 C4SM003T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003T	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Total

 C4SM003M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003M	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Male

 C4SM003F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003F	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Female

 C4SM004T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004T	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Total

 C4SM004M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004M	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Male

 C4SM004F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004F	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Female

 C4OP001M - County level prevalence of obesity: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.21: 0.21 or less. Value 0.4346: 0.4346 or greater.
C4OP001M	County level prevalence of obesity: Male

 C4OP001F - County level prevalence of obesity: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.214: 0.214 or less. Value 0.5476: 0.5476 or greater.
C4OP001F	County level prevalence of obesity: Female

 C4OP002M - County level prevalence of physical activity: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6074: 0.6074 or less. Value 0.8746: 0.8746 or greater.
C4OP002M	County level prevalence of physical activity: Male

 C4OP002F - County level prevalence of physical activity: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.854: 0.854 or greater.
C4OP002F	County level prevalence of physical activity: Female

 C4HT001M - County level total hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.294: 0.294 or less.
C4HT001M	County level total hypertension prevalence: Male

 C4HT001F - County level total hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.32: 0.32 or less. Value 0.55: 0.55 or greater.
C4HT001F	County level total hypertension prevalence: Female

 C4HT002M - County level self-reported hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.225: 0.225 or less. Value 0.5326: 0.5326 or greater.
C4HT002M	County level self-reported hypertension prevalence: Male

 C4HT002F - County level self-reported hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.214: 0.214 or less. Value 0.514: 0.514 or greater.
C4HT002F	County level self-reported hypertension prevalence: Female

 C4HT003M - County level treated hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6544: 0.6544 or less.
C4HT003M	County level treated hypertension prevalence: Male

 C4HT003F - County level treated hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6482: 0.6482 or less. Value 0.8364: 0.8364 or greater.
C4HT003F	County level treated hypertension prevalence: Female

 C4HT004M - County level controlled hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.4853: 0.4853 or less. Value 0.6256: 0.6256 or greater.
C4HT004M	County level controlled hypertension prevalence: Male

 C4HT004F - County level controlled hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.48: 0.48 or less. Value 0.6302: 0.6302 or greater.
C4HT004F	County level controlled hypertension prevalence: Female

 C4HT005M - County level uncontrolled hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1408: 0.1408 or less. Value 0.2098: 0.2098 or greater.
C4HT005M	County level uncontrolled hypertension prevalence: Male

 C4HT005F - County level uncontrolled hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1762: 0.1762 or less. Value 0.229: 0.229 or greater.
C4HT005F	County level uncontrolled hypertension prevalence: Female

 C4HT006M - County level hypertension awareness prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.764: 0.764 or less. Value 0.88: 0.88 or greater.
C4HT006M	County level hypertension awareness prevalence: Male

 C4HT006F - County level hypertension awareness prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.7184: 0.7184 or less. Value 0.886: 0.886 or greater.
C4HT006F	County level hypertension awareness prevalence: Female

 C4HR001 - County health outcome ranking quartile (Wave IV, 2017)

Type	Numeric (Double)
Measurement Unit	numeric

C4HR001	County health outcome ranking quartile
---------	--

 C4HR002 - County health factor ranking quartile (Wave IV, 2017)

Type	Numeric (Double)
Measurement Unit	numeric
C4HR002	County health factor ranking quartile

 C4EC001 - County relative mobility (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.11: 0.11 or less.
C4EC001	County relative mobility

 C4EC002 - County absolute mobility (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 32.4: 32.4 or less. Value 59.7: 59.7 or greater.
C4EC002	County absolute mobility

 C4EC003T - Causal effect of county of childhood residence on adult household income at p25: Total (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -0.94: -0.94 or less.
C4EC003T	Causal effect of county of childhood residence on adult household income at p25: Total

 C4EC003M - Causal effect of county of childhood residence on adult household income at p25: Male (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -1.3: -1.3 or less.
C4EC003M	Causal effect of county of childhood residence on adult household income at p25: Male

 C4EC003F - Causal effect of county of childhood residence on adult household income at p25: Female (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -0.96: -0.96 or less.
C4EC003F	Causal effect of county of childhood residence on adult household income at p25: Female

 C4EC004 - County Gini coefficient (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.796: 0.796 or greater.
C4EC004	County Gini coefficient

 S4HI0114 - State level proportion of total population covered by Medicaid health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.26: 0.26 or greater.
S4HI0114	State level proportion of total population covered by Medicaid health insurance: 2014

 S4HI0115 - State level proportion of total population covered by Medicaid health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.12: 0.12 or less. Value 0.27: 0.27 or greater.
S4HI0115	State level proportion of total population covered by Medicaid health insurance: 2015

 S4HI0116 - State level proportion of total population covered by Medicaid health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.26: 0.26 or greater.
S4HI0116	State level proportion of total population covered by Medicaid health insurance: 2016

 S4HI0214 - State level proportion of total population covered by Medicare health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0214	State level proportion of total population covered by Medicare health insurance: 2014

 S4HI0215 - State level proportion of total population covered by Medicare health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0215	State level proportion of total population covered by Medicare health insurance: 2015

 S4HI0216 - State level proportion of total population covered by Medicare health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0216	State level proportion of total population covered by Medicare health insurance: 2016

 S4HI0314 - State level proportion of total population covered by Employer health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6: 0.6 or greater.
S4HI0314	State level proportion of total population covered by Employer health insurance: 2014

 S4HI0315 - State level proportion of total population covered by Employer health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.58: 0.58 or greater.
S4HI0315	State level proportion of total population covered by Employer health insurance: 2015

 S4HI0316 - State level proportion of total population covered by Employer health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.56: 0.56 or greater.
S4HI0316	State level proportion of total population covered by Employer health insurance: 2016

 S4HI0414 - State level proportion of total population covered by non-group health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0414	State level proportion of total population covered by non-group health insurance: 2014

 S4HI0415 - State level proportion of total population covered by non-group health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0415	State level proportion of total population covered by non-group health insurance: 2015

 S4HI0416 - State level proportion of total population covered by non-group health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0416	State level proportion of total population covered by non-group health insurance: 2016

 S4HI0514 - State level proportion of total population covered by other public health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0514	State level proportion of total population covered by other public health insurance: 2014

 S4HI0515 - State level proportion of total population covered by other public health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0515	State level proportion of total population covered by other public health insurance: 2015

 S4HI0516 - State level proportion of total population covered by other public health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0516	State level proportion of total population covered by other public health insurance: 2016

 S4HI0614 - State level proportion of total population uninsured: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0614	State level proportion of total population uninsured: 2014

 S4HI0615 - State level proportion of total population uninsured: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.14: 0.14 or greater.
S4HI0615	State level proportion of total population uninsured: 2015

 S4HI0616 - State level proportion of total population uninsured: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.13: 0.13 or greater.
S4HI0616	State level proportion of total population uninsured: 2016

 S4CT001 - State level cigarette tax per pack (Wave IV, YR=2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 3: 3 or greater.
S4CT001	State level cigarette tax per pack (2008)

Logical Products

Data Layouts

Wave IV County Health, Mobility, and Tobacco Tax Data

Wave IV County Health, Mobility, and Tobacco Tax Data

C4LE001 - County level life expectancy (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 70.4: 70.4 or less. Value 82.36: 82.36 or greater.
C4LE001	County level life expectancy

C4LE002 - County level mortality risk age 0-5 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.41: 0.41 or less. Value 1.67: 1.67 or greater.
C4LE002	County level mortality risk age 0-5

C4LE003 - County level mortality risk age 5-25 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 2.2: 2.2 or greater.
C4LE003	County level mortality risk age 5-25

C4LE004 - County level mortality risk age 25-45 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 6.26: 6.26 or greater.
C4LE004	County level mortality risk age 25-45

C4LE005 - County level mortality risk age 45-65 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 6.74: 6.74 or less. Value 21.7: 21.7 or greater.
C4LE005	County level mortality risk age 45-65

C4LE006 - County level mortality risk age 65-85 (Wave IV, 2005)

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
Description	Value 40.5: 40.5 or less. Value 68.7: 68.7 or greater.
C4LE006	County level mortality risk age 65-85

 C4LE007 - PCT change in life expectancy, 1980-2014 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.2: 0.2 or less.
C4LE007	PCT change in life expectancy, 1980-2014

 C4DI001T - County level age-standardized diagnosed diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1616: 0.1616 or greater.
C4DI001T	County level age-standardized diagnosed diabetes prevalence: Total

 C4DI001M - County level age-standardized diagnosed diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.057: 0.057 or less. Value 0.1556: 0.1556 or greater.
C4DI001M	County level age-standardized diagnosed diabetes prevalence: Male

 C4DI001F - County level age-standardized diagnosed diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1726: 0.1726 or greater.
C4DI001F	County level age-standardized diagnosed diabetes prevalence: Female

 C4DI002T - County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0317: 0.0317 or less. Value 0.0587: 0.0587 or greater.
C4DI002T	County level age-standardized undiagnosed diabetes prevalence: Total

 C4DI002M - County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.08: 0.08 or greater.

C4DI002M	County level age-standardized undiagnosed diabetes prevalence: Male
----------	---

 C4DI002F - County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0211: 0.0211 or less. Value 0.066: 0.066 or greater.
C4DI002F	County level age-standardized undiagnosed diabetes prevalence: Female

 C4DI003T - County level age-standardized total diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.218: 0.218 or greater.
C4DI003T	County level age-standardized total diabetes prevalence: Total

 C4DI003M - County level age-standardized total diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.106: 0.106 or less. Value 0.2146: 0.2146 or greater.
C4DI003M	County level age-standardized total diabetes prevalence: Male

 C4DI003F - County level age-standardized total diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.227: 0.227 or greater.
C4DI003F	County level age-standardized total diabetes prevalence: Female

 C4DI004T - County level age-standardized diabetes awareness: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DI004T	County level age-standardized diabetes awareness: Total

 C4DI004M - County level age-standardized diabetes awareness: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.7356: 0.7356 or greater.
C4DI004M	County level age-standardized diabetes awareness: Male

 C4DI004F - County level age-standardized diabetes awareness: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.828: 0.828 or greater.
C4DI004F	County level age-standardized diabetes awareness: Female

 C4DI005T - County level age-standardized diabetes control: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DI005T	County level age-standardized diabetes control: Total

 C4DI005M - County level age-standardized diabetes control: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.29: 0.29 or greater.
C4DI005M	County level age-standardized diabetes control: Male

 C4DI005F - County level age-standardized diabetes control: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.3376: 0.3376 or greater.
C4DI005F	County level age-standardized diabetes control: Female

 C4DI006T - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 99: 99 or greater.
C4DI006T	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Total

 C4DI006M - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 29: 29 or less. Value 99: 99 or greater.
C4DI006M	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male

 C4DI006F - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 100.6: 100.6 or greater.
C4DI006F	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Female

 C4DI007T - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 18.56: 18.56 or greater.
C4DI007T	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Total

 C4DI007M - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 2.2: 2.2 or less.
C4DI007M	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male

 C4DI007F - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25.26: 25.26 or greater.
C4DI007F	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female

 C4DI008T - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 66: 66 or greater.
C4DI008T	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Total

 C4DI008M - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 12: 12 or less.
C4DI008M	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Male

 C4DI008F - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 76: 76 or greater.
C4DI008F	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Female

 C4DI009T - Pct change 1999-2012 County level age-standardized diabetes awareness: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25: 25 or greater.
C4DI009T	Pct change 1999-2012 County level age-standardized diabetes awareness: Total

 C4DI009M - Pct change 1999-2012 County level age-standardized diabetes awareness: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 5.4: 5.4 or less. Value 25: 25 or greater.
C4DI009M	Pct change 1999-2012 County level age-standardized diabetes awareness: Male

 C4DI009F - Pct change 1999-2012 County level age-standardized diabetes awareness: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 4: 4 or less.
C4DI009F	Pct change 1999-2012 County level age-standardized diabetes awareness: Female

 C4DI010T - Pct change 1999-2012 County level age-standardized diabetes control: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value -7.56: -7.56 or less. Value 16.4: 16.4 or greater.
C4DI010T	Pct change 1999-2012 County level age-standardized diabetes control: Total

 C4DI010M - Pct change 1999-2012 County level age-standardized diabetes control: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -8.6: -8.6 or less.
C4DI010M	Pct change 1999-2012 County level age-standardized diabetes control: Male

 C4DI010F - Pct change 1999-2012 County level age-standardized diabetes control: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -12.6: -12.6 or less. Value 14.16: 14.16 or greater.
C4DI010F	Pct change 1999-2012 County level age-standardized diabetes control: Female

 C4DR001T - County level age-standardized prevalence of any drinking: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.203: 0.203 or less. Value 0.759: 0.759 or greater.
C4DR001T	County level age-standardized prevalence of any drinking: Total

 C4DR001M - County level age-standardized prevalence of any drinking: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.115: 0.115 or less.
C4DR001M	County level age-standardized prevalence of any drinking: Male

 C4DR001F - County level age-standardized prevalence of any drinking: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.24: 0.24 or less. Value 0.807: 0.807 or greater.
C4DR001F	County level age-standardized prevalence of any drinking: Female

 C4DR002T - County level age-standardized prevalence of heavy drinking: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.03: 0.03 or less. Value 0.157: 0.157 or greater.
C4DR002T	County level age-standardized prevalence of heavy drinking: Total

C4DR002M - County level age-standardized prevalence of heavy drinking: Male (Wave IV, 2008)	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.047: 0.047 or less. Value 0.18: 0.18 or greater.
C4DR002M	County level age-standardized prevalence of heavy drinking: Male

C4DR002F - County level age-standardized prevalence of heavy drinking: Female (Wave IV, 2008)	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.133: 0.133 or greater.
C4DR002F	County level age-standardized prevalence of heavy drinking: Female

C4DR003T - County level age-standardized prevalence of binge drinking: Total (Wave IV, 2008)	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.08: 0.08 or less.
C4DR003T	County level age-standardized prevalence of binge drinking: Total

C4DR003M - County level age-standardized prevalence of binge drinking: Male (Wave IV, 2008)	
Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.114: 0.114 or less.
C4DR003M	County level age-standardized prevalence of binge drinking: Male

C4DR003F - County level age-standardized prevalence of binge drinking: Female (Wave IV, 2008)	
Type	Numeric (Double)
Measurement Unit	numeric
C4DR003F	County level age-standardized prevalence of binge drinking: Female

C4DR004T - % change 2002-2012 County level age-standardized prevalence of any drinking: Total (Wave IV)	
Type	Numeric (Double)
Measurement Unit	numeric
C4DR004T	% change 2002-2012 County level age-standardized prevalence of any drinking: Total

C4DR004M - % change 2002-2012 County level age-standardized prevalence of any drinking: Male (Wave IV)	
Type	Numeric (Double)
Measurement Unit	numeric

Description	Value -18.8: -18.8 or less. Value 51: 51 or greater.
C4DR004M	% change 2002-2012 County level age-standardized prevalence of any drinking: Male

 C4DR004F - % change 2002-2012 County level age-standardized prevalence of any drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4DR004F	% change 2002-2012 County level age-standardized prevalence of any drinking: Female

 C4DR005T - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -7.6: -7.6 or less. Value 72.9: 72.9 or greater.
C4DR005T	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Total

 C4DR005M - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 73: 73 or greater.
C4DR005M	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Male

 C4DR005F - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -11.9: -11.9 or less. Value 102.3: 102.3 or greater.
C4DR005F	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Female

 C4DR006T - % change 2002-2012 County level age-standardized prevalence of binge drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 101.6: 101.6 or greater.
C4DR006T	% change 2002-2012 County level age-standardized prevalence of binge drinking: Total

 C4DR006M - % change 2002-2012 County level age-standardized prevalence of binge drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -23: -23 or less. Value 80.6: 80.6 or greater.
C4DR006M	% change 2002-2012 County level age-standardized prevalence of binge drinking: Male

 C4DR006F - % change 2002-2012 County level age-standardized prevalence of binge drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -33: -33 or less. Value 161: 161 or greater.
C4DR006F	% change 2002-2012 County level age-standardized prevalence of binge drinking: Female

 C4SM001T - County level prevalence of people who currently smoke: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.117: 0.117 or less.
C4SM001T	County level prevalence of people who currently smoke: Total

 C4SM001M - County level prevalence of people who currently smoke: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.12: 0.12 or less. Value 0.3886: 0.3886 or greater.
C4SM001M	County level prevalence of people who currently smoke: Male

 C4SM001F - County level prevalence of people who currently smoke: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0944: 0.0944 or less. Value 0.36: 0.36 or greater.
C4SM001F	County level prevalence of people who currently smoke: Female

 C4SM002T - County level prevalence of people who currently smoke daily: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.082: 0.082 or less. Value 0.3096: 0.3096 or greater.
C4SM002T	County level prevalence of people who currently smoke daily: Total

 C4SM002M - County level prevalence of people who currently smoke daily: Male (Wave IV, 2008)

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
Description	Value 0.07: 0.07 or less.
C4SM002M	County level prevalence of people who currently smoke daily: Male

 C4SM002F - County level prevalence of people who currently smoke daily: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.065: 0.065 or less. Value 0.2896: 0.2896 or greater.
C4SM002F	County level prevalence of people who currently smoke daily: Female

 C4SM003T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003T	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Total

 C4SM003M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003M	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Male

 C4SM003F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003F	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Female

 C4SM004T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004T	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Total

 C4SM004M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004M	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Male

 C4SM004F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004F	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Female

 C4OP001M - County level prevalence of obesity: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.21: 0.21 or less. Value 0.4346: 0.4346 or greater.
C4OP001M	County level prevalence of obesity: Male

 C4OP001F - County level prevalence of obesity: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.214: 0.214 or less. Value 0.5476: 0.5476 or greater.
C4OP001F	County level prevalence of obesity: Female

 C4OP002M - County level prevalence of physical activity: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6074: 0.6074 or less. Value 0.8746: 0.8746 or greater.
C4OP002M	County level prevalence of physical activity: Male

 C4OP002F - County level prevalence of physical activity: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.854: 0.854 or greater.
C4OP002F	County level prevalence of physical activity: Female

 C4HT001M - County level total hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.294: 0.294 or less.
C4HT001M	County level total hypertension prevalence: Male

 C4HT001F - County level total hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.32: 0.32 or less. Value 0.55: 0.55 or greater.
C4HT001F	County level total hypertension prevalence: Female

 C4HT002M - County level self-reported hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.225: 0.225 or less. Value 0.5326: 0.5326 or greater.
C4HT002M	County level self-reported hypertension prevalence: Male

 C4HT002F - County level self-reported hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.214: 0.214 or less. Value 0.514: 0.514 or greater.
C4HT002F	County level self-reported hypertension prevalence: Female

 C4HT003M - County level treated hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6544: 0.6544 or less.
C4HT003M	County level treated hypertension prevalence: Male

 C4HT003F - County level treated hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6482: 0.6482 or less. Value 0.8364: 0.8364 or greater.
C4HT003F	County level treated hypertension prevalence: Female

 C4HT004M - County level controlled hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
------	------------------

Measurement Unit	numeric
Description	Value 0.4853: 0.4853 or less. Value 0.6256: 0.6256 or greater.
C4HT004M	County level controlled hypertension prevalence: Male

 C4HT004F - County level controlled hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.48: 0.48 or less. Value 0.6302: 0.6302 or greater.
C4HT004F	County level controlled hypertension prevalence: Female

 C4HT005M - County level uncontrolled hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1408: 0.1408 or less. Value 0.2098: 0.2098 or greater.
C4HT005M	County level uncontrolled hypertension prevalence: Male

 C4HT005F - County level uncontrolled hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1762: 0.1762 or less. Value 0.229: 0.229 or greater.
C4HT005F	County level uncontrolled hypertension prevalence: Female

 C4HT006M - County level hypertension awareness prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.764: 0.764 or less. Value 0.88: 0.88 or greater.
C4HT006M	County level hypertension awareness prevalence: Male

 C4HT006F - County level hypertension awareness prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.7184: 0.7184 or less. Value 0.886: 0.886 or greater.
C4HT006F	County level hypertension awareness prevalence: Female

 C4HR001 - County health outcome ranking quartile (Wave IV, 2017)

Type	Numeric (Double)
Measurement Unit	numeric
C4HR001	County health outcome ranking quartile

 C4HR002 - County health factor ranking quartile (Wave IV, 2017)

Type	Numeric (Double)
Measurement Unit	numeric
C4HR002	County health factor ranking quartile

 C4EC001 - County relative mobility (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.11: 0.11 or less.
C4EC001	County relative mobility

 C4EC002 - County absolute mobility (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 32.4: 32.4 or less. Value 59.7: 59.7 or greater.
C4EC002	County absolute mobility

 C4EC003T - Causal effect of county of childhood residence on adult household income at p25: Total (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -0.94: -0.94 or less.
C4EC003T	Causal effect of county of childhood residence on adult household income at p25: Total

 C4EC003M - Causal effect of county of childhood residence on adult household income at p25: Male (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -1.3: -1.3 or less.
C4EC003M	Causal effect of county of childhood residence on adult household income at p25: Male

 C4EC003F - Causal effect of county of childhood residence on adult household income at p25: Female (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -0.96: -0.96 or less.

C4EC003F	Causal effect of county of childhood residence on adult household income at p25: Female
----------	---

 C4EC004 - County Gini coefficient (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.796: 0.796 or greater.
C4EC004	County Gini coefficient

 S4HI0114 - State level proportion of total population covered by Medicaid health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.26: 0.26 or greater.
S4HI0114	State level proportion of total population covered by Medicaid health insurance: 2014

 S4HI0115 - State level proportion of total population covered by Medicaid health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.12: 0.12 or less. Value 0.27: 0.27 or greater.
S4HI0115	State level proportion of total population covered by Medicaid health insurance: 2015

 S4HI0116 - State level proportion of total population covered by Medicaid health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.26: 0.26 or greater.
S4HI0116	State level proportion of total population covered by Medicaid health insurance: 2016

 S4HI0214 - State level proportion of total population covered by Medicare health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0214	State level proportion of total population covered by Medicare health insurance: 2014

 S4HI0215 - State level proportion of total population covered by Medicare health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric

S4HI0215	State level proportion of total population covered by Medicare health insurance: 2015
----------	---

 S4HI0216 - State level proportion of total population covered by Medicare health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0216	State level proportion of total population covered by Medicare health insurance: 2016

 S4HI0314 - State level proportion of total population covered by Employer health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6: 0.6 or greater.
S4HI0314	State level proportion of total population covered by Employer health insurance: 2014

 S4HI0315 - State level proportion of total population covered by Employer health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.58: 0.58 or greater.
S4HI0315	State level proportion of total population covered by Employer health insurance: 2015

 S4HI0316 - State level proportion of total population covered by Employer health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.56: 0.56 or greater.
S4HI0316	State level proportion of total population covered by Employer health insurance: 2016

 S4HI0414 - State level proportion of total population covered by non-group health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0414	State level proportion of total population covered by non-group health insurance: 2014

 S4HI0415 - State level proportion of total population covered by non-group health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric

S4HI0415	State level proportion of total population covered by non-group health insurance: 2015
----------	--

 S4HI0416 - State level proportion of total population covered by non-group health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0416	State level proportion of total population covered by non-group health insurance: 2016

 S4HI0514 - State level proportion of total population covered by other public health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0514	State level proportion of total population covered by other public health insurance: 2014

 S4HI0515 - State level proportion of total population covered by other public health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0515	State level proportion of total population covered by other public health insurance: 2015

 S4HI0516 - State level proportion of total population covered by other public health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0516	State level proportion of total population covered by other public health insurance: 2016

 S4HI0614 - State level proportion of total population uninsured: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0614	State level proportion of total population uninsured: 2014

 S4HI0615 - State level proportion of total population uninsured: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.14: 0.14 or greater.
S4HI0615	State level proportion of total population uninsured: 2015

 S4HI0616 - State level proportion of total population uninsured: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.13: 0.13 or greater.
S4HI0616	State level proportion of total population uninsured: 2016

 S4CT001 - State level cigarette tax per pack (Wave IV, YR=2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 3: 3 or greater.
S4CT001	State level cigarette tax per pack (2008)

Physical Instances

 Wave IV County Health, Mobility, and Tobacco Tax Data

Title	Wave IV County Health, Mobility, and Tobacco Tax Data
File Name	health4.sas7bdat
Case Quantity	15701
Variable Count	110

 C4LE001 - County level life expectancy (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 70.4: 70.4 or less. Value 82.36: 82.36 or greater.
C4LE001	County level life expectancy

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	70.4	82.36	77.356787...	2.1629235...

 C4LE002 - County level mortality risk age 0-5 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.41: 0.41 or less. Value 1.67: 1.67 or greater.
C4LE002	County level mortality risk age 0-5

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.41	1.67	0.8213971...	0.2326370...

C4LE003 - County level mortality risk age 5-25 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 2.2: 2.2 or greater.
C4LE003	County level mortality risk age 5-25

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.45	2.2	1.0084906...	0.2908358...

C4LE004 - County level mortality risk age 25-45 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 6.26: 6.26 or greater.
C4LE004	County level mortality risk age 25-45

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	1.3	6.26	3.0793023...	0.8953433...

C4LE005 - County level mortality risk age 45-65 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 6.74: 6.74 or less. Value 21.7: 21.7 or greater.
C4LE005	County level mortality risk age 45-65

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	6.74	21.7	13.146091...	2.8483303...

 C4LE006 - County level mortality risk age 65-85 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 40.5: 40.5 or less. Value 68.7: 68.7 or greater.
C4LE006	County level mortality risk age 65-85

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	40.5	68.7	54.177108...	5.2199176...

 C4LE007 - PCT change in life expectancy, 1980-2014 (Wave IV, 2005)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.2: 0.2 or less.
C4LE007	PCT change in life expectancy, 1980-2014

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2	15	7.1134397...	2.2624162...

 C4DI001T - County level age-standardized diagnosed diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1616: 0.1616 or greater.
C4DI001T	County level age-standardized diagnosed diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0515	0.1616	0.0965571...	0.0169839...

 C4DI001M - County level age-standardized diagnosed diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.057: 0.057 or less. Value 0.1556: 0.1556 or greater.
C4DI001M	County level age-standardized diagnosed diabetes prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.057	0.1556	0.1001325...	0.0153182...

 C4DI001F - County level age-standardized diagnosed diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1726: 0.1726 or greater.
C4DI001F	County level age-standardized diagnosed diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0445	0.1726	0.0931115...	0.0190518...

 C4DI002T - County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0317: 0.0317 or less. Value 0.0587: 0.0587 or greater.
C4DI002T	County level age-standardized undiagnosed diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0317	0.0587	0.0406207...	0.0044290...

 C4DI002M - County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.08: 0.08 or greater.
C4DI002M	County level age-standardized undiagnosed diabetes prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0409	0.08	0.0501952...	0.0043123...

 C4DI002F - County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0211: 0.0211 or less. Value 0.066: 0.066 or greater.
C4DI002F	County level age-standardized undiagnosed diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0211	0.066	0.0316217...	0.0055645...

 C4DI003T - County level age-standardized total diabetes prevalence: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.218: 0.218 or greater.
C4DI003T	County level age-standardized total diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0845	0.218	0.1371317...	0.0201528...

 C4DI003M - County level age-standardized total diabetes prevalence: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.106: 0.106 or less. Value 0.2146: 0.2146 or greater.
C4DI003M	County level age-standardized total diabetes prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.106	0.2146	0.1503327...	0.0183227...

 C4DI003F - County level age-standardized total diabetes prevalence: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.227: 0.227 or greater.
C4DI003F	County level age-standardized total diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.065	0.227	0.1247679...	0.0228072...

 C4DI004T - County level age-standardized diabetes awareness: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DI004T	County level age-standardized diabetes awareness: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.614	0.7805	0.7010661...	0.0274735...

 C4DI004M - County level age-standardized diabetes awareness: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.7356: 0.7356 or greater.

C4DI004M	County level age-standardized diabetes awareness: Male
----------	--

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.56	0.7356	0.6636437...	0.0275438...

C4DI004F - County level age-standardized diabetes awareness: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.828: 0.828 or greater.
C4DI004F	County level age-standardized diabetes awareness: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.602	0.828	0.7440841...	0.0319740...

C4DI005T - County level age-standardized diabetes control: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DI005T	County level age-standardized diabetes control: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.205	0.302	0.2671347...	0.0135730...

C4DI005M - County level age-standardized diabetes control: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.29: 0.29 or greater.
C4DI005M	County level age-standardized diabetes control: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1575	0.29	0.2305677...	0.0207538...

 C4DI005F - County level age-standardized diabetes control: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.3376: 0.3376 or greater.
C4DI005F	County level age-standardized diabetes control: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.24	0.3376	0.3044572...	0.0134816...

 C4DI006T - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 99: 99 or greater.
C4DI006T	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	998	998 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	30	99	57.385767...	9.8253551...

 C4DI006M - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 29: 29 or less. Value 99: 99 or greater.
C4DI006M	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Male

			Frequency	% of total	% of valid
Missing	998	998 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	29	99	57.233913...	11.403644...

 C4DI006F - Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 100.6: 100.6 or greater.
C4DI006F	Pct change 1999-2012 County level age-standardized diagnosed diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	998	998 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	28.5	100.6	58.018342...	11.982384...

 C4DI007T - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 18.56: 18.56 or greater.
C4DI007T	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-2.25	18.56	10.712471...	3.1073082...

 C4DI007M - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 2.2: 2.2 or less.
C4DI007M	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Male

			Frequency	% of total	% of valid

Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	2.2	18.5	8.7267138...	2.3645231...

 C4DI007F - Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25.26: 25.26 or greater.
C4DI007F	Pct change 1999-2012 County level age-standardized undiagnosed diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-3.5	25.26	13.657067...	4.9921851...

 C4DI008T - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 66: 66 or greater.
C4DI008T	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Total

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	19.5	66	40.503408...	6.5945983...

 C4DI008M - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 12: 12 or less.

C4DI008M	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Male
----------	--

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	12	59	37.500000...	7.0800996...

 C4DI008F - Pct change 1999-2012 County level age-standardized total diabetes prevalence: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 76: 76 or greater.
C4DI008F	Pct change 1999-2012 County level age-standardized total diabetes prevalence: Female

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	19	76	44.182689...	8.6802254...

 C4DI009T - Pct change 1999-2012 County level age-standardized diabetes awareness: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 25: 25 or greater.
C4DI009T	Pct change 1999-2012 County level age-standardized diabetes awareness: Total

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	5.85	25	11.943128...	2.3292028...

 C4DI009M - Pct change 1999-2012 County level age-standardized diabetes awareness: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 5.4: 5.4 or less. Value 25: 25 or greater.
C4DI009M	Pct change 1999-2012 County level age-standardized diabetes awareness: Male

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	5.4	25	14.151834...	3.1899300...

 C4DI009F - Pct change 1999-2012 County level age-standardized diabetes awareness: Female
(Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 4: 4 or less.
C4DI009F	Pct change 1999-2012 County level age-standardized diabetes awareness: Female

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	4	30	9.5005765...	2.4369268...

 C4DI010T - Pct change 1999-2012 County level age-standardized diabetes control: Total
(Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -7.56: -7.56 or less. Value 16.4: 16.4 or greater.
C4DI010T	Pct change 1999-2012 County level age-standardized diabetes control: Total

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-7.56	16.4	1.6939029...	4.1285084...

 C4DI010M - Pct change 1999-2012 County level age-standardized diabetes control: Male
(Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -8.6: -8.6 or less.
C4DI010M	Pct change 1999-2012 County level age-standardized diabetes control: Male

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-8.6	28	7.1501306...	6.6121232...

 C4DI010F - Pct change 1999-2012 County level age-standardized diabetes control: Female
(Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -12.6: -12.6 or less. Value 14.16: 14.16 or greater.
C4DI010F	Pct change 1999-2012 County level age-standardized diabetes control: Female

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-12.6	14.16	-2.066076...	4.6303100...

 C4DR001T - County level age-standardized prevalence of any drinking: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.203: 0.203 or less. Value 0.759: 0.759 or greater.
C4DR001T	County level age-standardized prevalence of any drinking: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.203	0.759	0.5491949...	0.0909332...

 C4DR001M - County level age-standardized prevalence of any drinking: Male (Wave IV, 2008)

Type	Numeric (Double)		
Measurement Unit	numeric		
Description	Value 0.115: 0.115 or less.		
C4DR001M	County level age-standardized prevalence of any drinking: Male		

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.115	0.77	0.4760226...	0.1009439...

 C4DR001F - County level age-standardized prevalence of any drinking: Female (Wave IV, 2008)

Type	Numeric (Double)		
Measurement Unit	numeric		
Description	Value 0.24: 0.24 or less. Value 0.807: 0.807 or greater.		
C4DR001F	County level age-standardized prevalence of any drinking: Female		

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.24	0.807	0.6250580...	0.0826026...

 C4DR002T - County level age-standardized prevalence of heavy drinking: Total (Wave IV, 2008)

Type	Numeric (Double)		
Measurement Unit	numeric		
Description	Value 0.03: 0.03 or less. Value 0.157: 0.157 or greater.		
C4DR002T	County level age-standardized prevalence of heavy drinking: Total		

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.03	0.157	0.0768258...	0.0166084...

 C4DR002M - County level age-standardized prevalence of heavy drinking: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.047: 0.047 or less. Value 0.18: 0.18 or greater.
C4DR002M	County level age-standardized prevalence of heavy drinking: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.047	0.18	0.0955056...	0.0172171...

 C4DR002F - County level age-standardized prevalence of heavy drinking: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.133: 0.133 or greater.
C4DR002F	County level age-standardized prevalence of heavy drinking: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.01	0.133	0.0586709...	0.0190173...

 C4DR003T - County level age-standardized prevalence of binge drinking: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.08: 0.08 or less.
C4DR003T	County level age-standardized prevalence of binge drinking: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.08	0.303	0.1706207...	0.0291903...

 C4DR003M - County level age-standardized prevalence of binge drinking: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.114: 0.114 or less.
C4DR003M	County level age-standardized prevalence of binge drinking: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.114	0.392	0.2333753...	0.0345304...

 C4DR003F - County level age-standardized prevalence of binge drinking: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
C4DR003F	County level age-standardized prevalence of binge drinking: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.033	0.223	0.1101600...	0.0266945...

 C4DR004T - % change 2002-2012 County level age-standardized prevalence of any drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4DR004T	% change 2002-2012 County level age-standardized prevalence of any drinking: Total

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-28	78.5	2.5145578...	10.042846...

 C4DR004M - % change 2002-2012 County level age-standardized prevalence of any drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -18.8: -18.8 or less. Value 51: 51 or greater.
C4DR004M	% change 2002-2012 County level age-standardized prevalence of any drinking: Male

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-18.8	51	0.3209288...	8.9990198...

 C4DR004F - % change 2002-2012 County level age-standardized prevalence of any drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4DR004F	% change 2002-2012 County level age-standardized prevalence of any drinking: Female

			Frequency	% of total	% of valid
Missing	998	998 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-25	129.5	5.8440685...	13.680067...

 C4DR005T - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -7.6: -7.6 or less. Value 72.9: 72.9 or greater.
C4DR005T	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Total

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-7.6	72.9	18.276930...	14.393920...

 C4DR005M - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 73: 73 or greater.
C4DR005M	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Male

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-18.5	73	11.430784...	16.188778...

 C4DR005F - % change 2002-2012 County level age-standardized prevalence of heavy drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -11.9: -11.9 or less. Value 102.3: 102.3 or greater.
C4DR005F	% change 2002-2012 County level age-standardized prevalence of heavy drinking: Female

			Frequency	% of total	% of valid
Missing	998	998 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-11.9	102.3	30.626006...	16.897805...

 C4DR006T - % change 2002-2012 County level age-standardized prevalence of binge drinking: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 101.6: 101.6 or greater.
C4DR006T	% change 2002-2012 County level age-standardized prevalence of binge drinking: Total

			Frequency	% of total	% of valid

Missing	998	998 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-31.5	101.6	8.1764207...	14.591643...

 C4DR006M - % change 2002-2012 County level age-standardized prevalence of binge drinking: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -23: -23 or less. Value 80.6: 80.6 or greater.
C4DR006M	% change 2002-2012 County level age-standardized prevalence of binge drinking: Male

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-23	80.6	4.0098177...	13.006177...

 C4DR006F - % change 2002-2012 County level age-standardized prevalence of binge drinking: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -33: -33 or less. Value 161: 161 or greater.
C4DR006F	% change 2002-2012 County level age-standardized prevalence of binge drinking: Female

			Frequency	% of total	% of valid
Missing	998	998 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-33	161	18.210308...	24.559566...

 C4SM001T - County level prevalence of people who currently smoke: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.117: 0.117 or less.
C4SM001T	County level prevalence of people who currently smoke: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.117	0.3745	0.2223978...	0.0474621...

C4SM001M - County level prevalence of people who currently smoke: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.12: 0.12 or less. Value 0.3886: 0.3886 or greater.
C4SM001M	County level prevalence of people who currently smoke: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.12	0.3886	0.2468134...	0.0459572...

C4SM001F - County level prevalence of people who currently smoke: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.0944: 0.0944 or less. Value 0.36: 0.36 or greater.
C4SM001F	County level prevalence of people who currently smoke: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.0944	0.36	0.1989559...	0.0522009...

C4SM002T - County level prevalence of people who currently smoke daily: Total (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.082: 0.082 or less. Value 0.3096: 0.3096 or greater.
C4SM002T	County level prevalence of people who currently smoke daily: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.082	0.3096	0.1624241...	0.0439755...

 C4SM002M - County level prevalence of people who currently smoke daily: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.07: 0.07 or less.
C4SM002M	County level prevalence of people who currently smoke daily: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.07	0.3255	0.1778324...	0.0431688...

 C4SM002F - County level prevalence of people who currently smoke daily: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.065: 0.065 or less. Value 0.2896: 0.2896 or greater.
C4SM002F	County level prevalence of people who currently smoke daily: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.065	0.2896	0.1475095...	0.0464353...

 C4SM003T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003T	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-3.25	0.86	-1.269892...	0.6747087...

 C4SM003M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003M	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-3.24	0.42	-1.262205...	0.6057537...

 C4SM003F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM003F	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke: Female

			Frequency	% of total	% of valid
Missing	98	98 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-3.74	1.57	-1.301416...	0.9267218...

 C4SM004T - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Total (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004T	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Total

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-4.3	0.41	-2.267549...	0.7833068...

 C4SM004M - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Male (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004M	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-4.69	0.07	-2.364787...	0.7419935...

 C4SM004F - Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Female (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
C4SM004F	Mean annualized rate of change from 1996-2012 in County level prevalence of people who currently smoke daily: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	-4.45	0.96	-2.154536...	0.9739721...

 C4OP001M - County level prevalence of obesity: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.21: 0.21 or less. Value 0.4346: 0.4346 or greater.
C4OP001M	County level prevalence of obesity: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.21	0.4346	0.3264998...	0.0419810...

C4OP001F - County level prevalence of obesity: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.214: 0.214 or less. Value 0.5476: 0.5476 or greater.
C4OP001F	County level prevalence of obesity: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.214	0.5476	0.3528041...	0.0559598...

C4OP002M - County level prevalence of physical activity: Male (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6074: 0.6074 or less. Value 0.8746: 0.8746 or greater.
C4OP002M	County level prevalence of physical activity: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.6074	0.8746	0.7806461...	0.0421075...

C4OP002F - County level prevalence of physical activity: Female (Wave IV, 2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.854: 0.854 or greater.
C4OP002F	County level prevalence of physical activity: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.53	0.854	0.7289516...	0.0550146...

C4HT001M - County level total hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.294: 0.294 or less.
C4HT001M	County level total hypertension prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.294	0.525	0.3701990...	0.0359929...

C4HT001F - County level total hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.32: 0.32 or less. Value 0.55: 0.55 or greater.
C4HT001F	County level total hypertension prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.32	0.55	0.3963398...	0.0385705...

C4HT002M - County level self-reported hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.225: 0.225 or less. Value 0.5326: 0.5326 or greater.
C4HT002M	County level self-reported hypertension prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.225	0.5326	0.3660061...	0.0481838...

C4HT002F - County level self-reported hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.214: 0.214 or less. Value 0.514: 0.514 or greater.

C4HT002F	County level self-reported hypertension prevalence: Female
----------	--

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.214	0.514	0.3432635...	0.0511541...

C4HT003M - County level treated hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6544: 0.6544 or less.
C4HT003M	County level treated hypertension prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.6544	0.7966	0.7157524...	0.0314749...

C4HT003F - County level treated hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6482: 0.6482 or less. Value 0.8364: 0.8364 or greater.
C4HT003F	County level treated hypertension prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.6482	0.8364	0.7276456...	0.0411860...

C4HT004M - County level controlled hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.4853: 0.4853 or less. Value 0.6256: 0.6256 or greater.
C4HT004M	County level controlled hypertension prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4853	0.6256	0.5569214...	0.0307788...

 C4HT004F - County level controlled hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.48: 0.48 or less. Value 0.6302: 0.6302 or greater.
C4HT004F	County level controlled hypertension prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.48	0.6302	0.5557622...	0.0332579...

 C4HT005M - County level uncontrolled hypertension prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1408: 0.1408 or less. Value 0.2098: 0.2098 or greater.
C4HT005M	County level uncontrolled hypertension prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1408	0.2098	0.1650235...	0.0112494...

 C4HT005F - County level uncontrolled hypertension prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.1762: 0.1762 or less. Value 0.229: 0.229 or greater.
C4HT005F	County level uncontrolled hypertension prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1762	0.229	0.1972221...	0.0087124...

 C4HT006M - County level hypertension awareness prevalence: Male (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.764: 0.764 or less. Value 0.88: 0.88 or greater.
C4HT006M	County level hypertension awareness prevalence: Male

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.764	0.88	0.8143279...	0.0179682...

 C4HT006F - County level hypertension awareness prevalence: Female (Wave IV, 2009)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.7184: 0.7184 or less. Value 0.886: 0.886 or greater.
C4HT006F	County level hypertension awareness prevalence: Female

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.7184	0.886	0.7927596...	0.0323961...

 C4HR001 - County health outcome ranking quartile (Wave IV, 2017)

Type	Numeric (Double)
Measurement Unit	numeric
C4HR001	County health outcome ranking quartile

			Frequency	% of total	% of valid
Missing	.		13	0.08%	
	8	8 geocode missing	5	0.03%	
		Total	18	0.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15683	18	1	4	2.2028948...	1.0833280...

 C4HR002 - County health factor ranking quartile (Wave IV, 2017)

Type	Numeric (Double)
Measurement Unit	numeric

C4HR002	County health factor ranking quartile
---------	---------------------------------------

			Frequency	% of total	% of valid
Missing	.		13	0.08%	
	8	8 geocode missing	5	0.03%	
Total			18	0.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15683	18	1	4	2.3162022...	1.1803062...

C4EC001 - County relative mobility (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.11: 0.11 or less.
C4EC001	County relative mobility

			Frequency	% of total	% of valid
Missing	2	2, missing in source	17	0.11%	
	8	8 geocode missing	5	0.03%	
Total			22	0.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15679	22	0.11	0.52	0.3245037...	0.0656797...

C4EC002 - County absolute mobility (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 32.4: 32.4 or less. Value 59.7: 59.7 or greater.
C4EC002	County absolute mobility

			Frequency	% of total	% of valid
Missing	92	92, missing in source	17	0.11%	
	98	98 geocode missing	5	0.03%	
Total			22	0.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15679	22	32.4	59.7	41.270648...	3.8127828...

C4EC003T - Causal effect of county of childhood residence on adult household income at p25: Total (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric

Description	Value -0.94: -0.94 or less.
C4EC003T	Causal effect of county of childhood residence on adult household income at p25: Total

			Frequency	% of total	% of valid
Missing	92	92, missing in source	18	0.11%	
	98	98 geocode missing	5	0.03%	
Total			23	0.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15678	23	-0.94	1.57	-0.112066...	0.3873197...

 C4EC003M - Causal effect of county of childhood residence on adult household income at p25: Male (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -1.3: -1.3 or less.
C4EC003M	Causal effect of county of childhood residence on adult household income at p25: Male

			Frequency	% of total	% of valid
Missing	92	92, missing in source	74	0.47%	
	98	98 geocode missing	5	0.03%	
Total			79	0.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15622	79	-1.3	1.57	-0.129045...	0.5059319...

 C4EC003F - Causal effect of county of childhood residence on adult household income at p25: Female (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value -0.96: -0.96 or less.
C4EC003F	Causal effect of county of childhood residence on adult household income at p25: Female

			Frequency	% of total	% of valid
Missing	92	92, missing in source	77	0.49%	
	98	98 geocode missing	5	0.03%	
Total			82	0.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15619	82	-0.96	1.55	-0.108736...	0.3672004...
-------	----	-------	------	--------------	--------------

C4EC004 - County Gini coefficient (Wave IV, 2014)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.796: 0.796 or greater.
C4EC004	County Gini coefficient

			Frequency	% of total	% of valid
Missing	2	2, missing in source	16	0.1%	
	8	8 geocode missing	5	0.03%	
Total			21	0.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15680	21	0.205	0.796	0.4704820...	0.1089443...

S4HI0114 - State level proportion of total population covered by Medicaid health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.26: 0.26 or greater.
S4HI0114	State level proportion of total population covered by Medicaid health insurance: 2014

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
	Total		5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.09	0.26	0.2039793...	0.0365904...

S4HI0115 - State level proportion of total population covered by Medicaid health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.12: 0.12 or less. Value 0.27: 0.27 or greater.
S4HI0115	State level proportion of total population covered by Medicaid health insurance: 2015

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
	Total		5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.12	0.27	0.1970750...	0.0442734...

 S4HI0116 - State level proportion of total population covered by Medicaid health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.26: 0.26 or greater.
S4HI0116	State level proportion of total population covered by Medicaid health insurance: 2016

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.11	0.26	0.1963423...	0.0400828...

 S4HI0214 - State level proportion of total population covered by Medicare health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0214	State level proportion of total population covered by Medicare health insurance: 2014

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.08	0.17	0.1329988...	0.0241727...

 S4HI0215 - State level proportion of total population covered by Medicare health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0215	State level proportion of total population covered by Medicare health insurance: 2015

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1	0.18	0.1420438...	0.0198683...

 S4HI0216 - State level proportion of total population covered by Medicare health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0216	State level proportion of total population covered by Medicare health insurance: 2016

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.1	0.18	0.1448483...	0.0200000...

 S4HI0314 - State level proportion of total population covered by Employer health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.6: 0.6 or greater.
S4HI0314	State level proportion of total population covered by Employer health insurance: 2014

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.42	0.6	0.4829746...	0.0411607...

 S4HI0315 - State level proportion of total population covered by Employer health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.58: 0.58 or greater.
S4HI0315	State level proportion of total population covered by Employer health insurance: 2015

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	

		Total	5	0.03%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.4	0.58	0.4900981...	0.0531323...

 S4HI0316 - State level proportion of total population covered by Employer health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.56: 0.56 or greater.
S4HI0316	State level proportion of total population covered by Employer health insurance: 2016

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.42	0.56	0.4840672...	0.0435482...

 S4HI0414 - State level proportion of total population covered by non-group health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0414	State level proportion of total population covered by non-group health insurance: 2014

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.04	0.09	0.0596362...	0.0116271...

 S4HI0415 - State level proportion of total population covered by non-group health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0415	State level proportion of total population covered by non-group health insurance: 2015

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.03	0.09	0.0677497...	0.0130446...

 S4HI0416 - State level proportion of total population covered by non-group health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0416	State level proportion of total population covered by non-group health insurance: 2016

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.03	0.1	0.0733384...	0.0167184...

 S4HI0514 - State level proportion of total population covered by other public health insurance: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0514	State level proportion of total population covered by other public health insurance: 2014

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.01	2	0.2303892...	0.6096849...

 S4HI0515 - State level proportion of total population covered by other public health insurance: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0515	State level proportion of total population covered by other public health insurance: 2015

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.01	2	0.6491258...	0.9196099...

 S4HI0516 - State level proportion of total population covered by other public health insurance: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0516	State level proportion of total population covered by other public health insurance: 2016

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	2	0.5563264...	0.8842073...

 S4HI0614 - State level proportion of total population uninsured: 2014 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
S4HI0614	State level proportion of total population uninsured: 2014

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.05	0.15	0.1005415...	0.0347616...

 S4HI0615 - State level proportion of total population uninsured: 2015 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.14: 0.14 or greater.
S4HI0615	State level proportion of total population uninsured: 2015

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15696	5	0.04	0.14	0.0833843...	0.0267326...
-------	---	------	------	--------------	--------------

S4HI0616 - State level proportion of total population uninsured: 2016 (Wave IV)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 0.13: 0.13 or greater.
S4HI0616	State level proportion of total population uninsured: 2016

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.05	0.13	0.0802816...	0.0221261...

S4CT001 - State level cigarette tax per pack (Wave IV, YR=2008)

Type	Numeric (Double)
Measurement Unit	numeric
Description	Value 3: 3 or greater.
S4CT001	State level cigarette tax per pack (2008)

			Frequency	% of total	% of valid
Missing	8	8 geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0.2	3	1.0790392...	0.7487431...

Wave IV Grouping Data

Title

Wave IV Grouping Data

Abstract

The pseudo FIPS codes in this file allow you to geographically group respondents by their Wave IV locations.

Variables: 3

Observations: 15,701

Variables

Wave IV Grouping Data

- [W4GROUPO - W4 GROUPING VARIABLE CENSUS 2000 FIPS](#)
- [W4GROUP1 - W4 GROUPING VARIABLE CENSUS 2010 FIPS](#)

W4GROUPO - W4 GROUPING VARIABLE CENSUS 2000 FIPS

Type	Text
Measurement Unit	Text
W4GROUPO	Location Identifier, Census 2000

W4GROUP1 - W4 GROUPING VARIABLE CENSUS 2010 FIPS

Type	Text
Measurement Unit	Text
W4GROUP1	Location Identifier, Census 2010

Logical Products

Data Layouts

Wave IV Grouping Data

Wave IV Grouping Data

W4GROUPO - W4 GROUPING VARIABLE CENSUS 2000 FIPS

Type	Text
Measurement Unit	Text
W4GROUPO	Location Identifier, Census 2000

W4GROUP1 - W4 GROUPING VARIABLE CENSUS 2010 FIPS

Type	Text
Measurement Unit	Text
W4GROUP1	Location Identifier, Census 2010

Physical Instances

Wave IV Grouping Data

Title	Wave IV Grouping Data
File Name	w4group.sas7bdat
Case Quantity	15701

Variable Count	2
----------------	---

W4GROUP0 - W4 GROUPING VARIABLE CENSUS 2000 FIPS

Type	Text
Measurement Unit	Text
W4GROUP0	Location Identifier, Census 2000

			Frequency	% of total	% of valid
Missing	99999999	missing: geocode not available	5	0.03%	
Total			5	0.03%	

Valid	Invalid	Minimum	Maximum
15696	5	10661101208	979759972779

W4GROUP1 - W4 GROUPING VARIABLE CENSUS 2010 FIPS

Type	Text
Measurement Unit	Text
W4GROUP1	Location Identifier, Census 2010

			Frequency	% of total	% of valid
Missing	99999999	missing: geocode not available	5	0.03%	
Total			5	0.03%	

Valid	Invalid	Minimum	Maximum
15696	5	10660647873	979759972773

Wave IV Modified Retail Food Environment Index (mRFEI) Data

Title

Wave IV Modified Retail Food Environment Index (mRFEI) Data

Abstract

The Wave IV mRFEI data file includes the mRFEI for each respondent based on their Wave IV residential location.

Variables: 2

Observations: 15,701

Variables

 Wave IV Modified Retail Food Environment Index (mRFEI) Data

- [W4MRFEI - MODIFIED RETAIL FOOD ENVIRONMENT, W4](#)

 W4MRFEI - MODIFIED RETAIL FOOD ENVIRONMENT, W4

Type	Numeric (Double)
W4MRFEI	Modified Retail Food Environment Index (mRFEI)

Logical Products

Data Layouts

 Wave IV Modified Retail Food Environment Index (mRFEI) Data

Wave IV Modified Retail Food Environment Index (mRFEI) Data

 W4MRFEI - MODIFIED RETAIL FOOD ENVIRONMENT, W4

Type	Numeric (Double)
W4MRFEI	Modified Retail Food Environment Index (mRFEI)

Physical Instances

 Wave IV Modified Retail Food Environment Index (mRFEI) Data

Title	Wave IV Modified Retail Food Environment Index (mRFEI) Data		
File Name	mrfei4.sas7bdat		
Case Quantity	15701		
Variable Count	1		

 W4MRFEI - MODIFIED RETAIL FOOD ENVIRONMENT, W4

Type	Numeric (Double)		
W4MRFEI	Modified Retail Food Environment Index (mRFEI)		

			Frequency	% of total	% of valid
Missing	996	missing in source data	70	0.45%	
	998	geocode missing	5	0.03%	
		Total	75	0.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15626	75	0	70	11.450787...	10.009687...

Wave IV Sexual Minority Policy Data

Title

Wave IV Sexual Minority Policy Data

Abstract

This database includes indicators of the policy context for sexual minorities (a population typically defined based on co-residence with a same-sex partner or self-identification as gay, lesbian, or bisexual) in Waves III & IV of Add Health. These data will enable researchers to examine how state-level policies in young adulthood are associated with a wide range of indicators of health and well-being among sexual minorities.

Variables: 4

Observations: 15,701

Variables

Wave IV Sexual Minority Policy Data

- [SSMP4001 - PROHIBIT EMP DISCRIM FOR SEX ORIENT, W4](#)
- [SSMP4002 - HATE CRIME STATUTE FOR SEX ORIENT, W4](#)
- [SSMP4003 - ALLOW SAME-SEX MARRIAGE UNION ETC, W4](#)
- [SSMP4004 - ALLOW SAME-SEX ADOPTION, W4](#)

SSMP4001 - PROHIBIT EMP DISCRIM FOR SEX ORIENT, W4

Type	Code
Measurement Unit	numeric
SSMP4001	State prohibits employment discrimination based on sexual orientation (Private and/or Public Employment), Wave 4
0	no
1	yes

SSMP4002 - HATE CRIME STATUTE FOR SEX ORIENT, W4

Type	Code
Measurement Unit	numeric
SSMP4002	State has hate crime statutory provisions based on sexual orientation, Wave 4
0	no
1	yes

 SSMP4003 - ALLOW SAME-SEX MARRIAGE UNION ETC, W4

Type	Code
Measurement Unit	numeric
SSMP4003	State allows same-sex marriage/domestic partnership/civil union/reciprocal beneficiary relationships, Wave 4
0	no
1	yes

 SSMP4004 - ALLOW SAME-SEX ADOPTION, W4

Type	Code
Measurement Unit	numeric
SSMP4004	State allows same-sex joint adoption and/or second-partner adoption, Wave 4
0	no
1	yes

Logical Products

Data Layouts

 Wave IV Sexual Minority Policy Data

Wave IV Sexual Minority Policy Data

 SSMP4001 - PROHIBIT EMP DISCRIM FOR SEX ORIENT, W4

Type	Code
Measurement Unit	numeric
SSMP4001	State prohibits employment discrimination based on sexual orientation (Private and/or Public Employment), Wave 4
0	no
1	yes

 SSMP4002 - HATE CRIME STATUTE FOR SEX ORIENT, W4

Type	Code
Measurement Unit	numeric
SSMP4002	State has hate crime statutory provisions based on sexual orientation, Wave 4
0	no
1	yes

 SSMP4003 - ALLOW SAME-SEX MARRIAGE UNION ETC, W4

Type	Code
Measurement Unit	numeric
SSMP4003	State allows same-sex marriage/domestic partnership/civil union/reciprocal beneficiary relationships, Wave 4
0	no
1	yes

 SSMP4004 - ALLOW SAME-SEX ADOPTION, W4

Type	Code
Measurement Unit	numeric
SSMP4004	State allows same-sex joint adoption and/or second-partner adoption, Wave 4
0	no
1	yes

Physical Instances

 Wave IV Sexual Minority Policy Data

Title	Wave IV Sexual Minority Policy Data
File Name	smp4.sas7bdat
Case Quantity	15701
Variable Count	4

 SSMP4001 - PROHIBIT EMP DISCRIM FOR SEX ORIENT, W4

Type	Code
Measurement Unit	numeric
SSMP4001	State prohibits employment discrimination based on sexual orientation (Private and/or Public Employment), Wave 4

			Frequency	% of total	% of valid
Valid	0	no	6311	40.19%	40.21%
	1	yes	9385	59.77%	59.79%
		Total	15,696	99.97%	100%
Missing	8	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

15696	5	0	1
-------	---	---	---

SSMP4002 - HATE CRIME STATUTE FOR SEX ORIENT, W4

Type	Code
Measurement Unit	numeric
SSMP4002	State has hate crime statutory provisions based on sexual orientation, Wave 4

			Frequency	% of total	% of valid
Valid	0	no	5225	33.28%	33.29%
	1	yes	10471	66.69%	66.71%
Total			15,696	99.97%	100%
Missing	8	geocode missing	5	0.03%	
	Total		5	0.03%	

Valid	Invalid	Minimum	Maximum
15696	5	0	1

SSMP4003 - ALLOW SAME-SEX MARRIAGE UNION ETC, W4

Type	Code
Measurement Unit	numeric
SSMP4003	State allows same-sex marriage/domestic partnership/civil union/reciprocal beneficiary relationships, Wave 4

			Frequency	% of total	% of valid
Valid	0	no	11875	75.63%	75.66%
	1	yes	3821	24.34%	24.34%
Total			15,696	99.97%	100%
Missing	8	geocode missing	5	0.03%	
	Total		5	0.03%	

Valid	Invalid	Minimum	Maximum
15696	5	0	1

SSMP4004 - ALLOW SAME-SEX ADOPTION, W4

Type	Code
Measurement Unit	numeric
SSMP4004	State allows same-sex joint adoption and/or second-partner adoption, Wave 4

			Frequency	% of total	% of valid
Valid	0	no	12279	78.21%	78.23%
	1	yes	3417	21.76%	21.77%

		Total	15,696	99.97%	100%
Missing	8	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum
15696	5	0	1

Wave IV Sunset Data

Title

Wave IV Sunset Data

Abstract

These data present average sunset time over the course of the year for the respondent's Census block group. Users can input latitude and longitude coordinates and time zone information to retrieve the sunset time (along with other solar and lunar information) for any date between 1700 and 2100.

Variables: 2

Observations: 15,701

Variables

Wave IV Sunset Data

- [W4SSBG00 - W4 AVERAGE SUNSET TIME, BG 2000](#)

W4SSBG00 - W4 AVERAGE SUNSET TIME, BG 2000

Type	Numeric (Double)
W4SSBG00	Average sunset time, 2000 Block Group, W4

Logical Products

Data Layouts

Wave IV Sunset Data

Wave IV Sunset Data

W4SSBG00 - W4 AVERAGE SUNSET TIME, BG 2000

Type	Numeric (Double)
W4SSBG00	Average sunset time, 2000 Block Group, W4

Physical Instances

 Wave IV Sunset Data

Title	Wave IV Sunset Data
File Name	w4ssbg00.sas7bdat
Case Quantity	15701
Variable Count	1

 W4SSBG00 - W4 AVERAGE SUNSET TIME, BG 2000

Type	Numeric (Double)
W4SSBG00	Average sunset time, 2000 Block Group, W4

			Frequency	% of total	% of valid
Missing	.	missing	11	0.07%	
	98	geocode missing	5	0.03%	
Total			16	0.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	16	16.215	21.73	19.136284...	1.1684350...

 Wave IV Supplemental Tract-Level Contextual Data
Title

Wave IV Supplemental Tract-Level Contextual Data

Abstract

This file contains tract-level measures, based on the Wave IV respondent locations, reported by the U.S. Census Bureau's 2009 American Community Survey (ACS), the Climate Atlas of the United States, the USDA Economics Research Service, Esri Data and Maps, Impact Teen Tobacco Control policy and Prevalence Data, and the Uniform Crime Reports. When tract level measures were not available or appropriate, state and county level variables were used.

Variables: 304

Observations: 15,701

Variables

 Wave IV Supplemental Tract-Level Contextual Data

- [MATCH4 - WAVE IV GEOCODE SOURCE](#)

-
- MV_W1W4 - MOVE DISTANCE W1-W4
 - MV_W2W4 - MOVE DISTANCE W2-W4
 - MV_W3W4 - MOVE DISTANCE W3-W4
 - TAC09001 - POPULATION, TOTAL
 - TME09001 - POPULATION, TOTAL, MOE
 - TAC09002 - DENSITY (PERSONS/SQ.KM.)
 - TME09002 - DENSITY (PERSONS/SQ.KM.), MOE
 - TAC09003 - PROPORTION WHITE
 - TME09003 - PROP WHITE, MOE
 - TAC09004 - PROPORTION BLACK
 - TME09004 - PROP BLACK, MOE
 - TAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE
 - TME09005 - PROP AMERICAN INDIAN/ALASKA NATIVE, MOE
 - TAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE
 - TME09006 - PROP ASIAN, PACIFIC ISLANDER ALONE, MOE
 - TAC09007 - PROPORTION OTHER
 - TME09007 - PROP OTHER, MOE
 - TAC09008 - PROPORTION 2 OR MORE RACES
 - TME09008 - PROP 2 OR MORE RACES, MOE
 - TAC09009 - PROPORTION HISPANIC ORIGIN
 - TME09009 - PROP HISPANIC ORIGIN, MOE
 - TAC09010 - PROPORTION HISPANIC, WHITE
 - TME09010 - PROP HISPANIC, WHITE , MOE
 - TAC09011 - PROPORTION HISPANIC, BLACK
 - TME09011 - PROP HISPANIC, BLACK, MOE
 - TAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN
 - TME09012 - PROP HISPANIC, AMERICAN INDIAN, MOE
 - TAC09013 - PROPORTION HISPANIC, ASIAN/PACISL
 - TME09013 - PROP HISPANIC, ASIAN/PACISL, MOE
 - TAC09014 - PROPORTION HISPANIC, OTHER RACE
 - TME09014 - PROP HISPANIC, OTHER RACE, MOE
 - TAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES
 - TME09015 - PROP HISPANIC, 2 OR MORE RACES, MOE
 - TAC09016 - PROPORTION 0-4 YRS
 - TME09016 - PROP 0-4, MOE
 - TAC09017 - PROPORTION 5-9 YRS
 - TME09017 - PROP 5-9, MOE
 - TAC09018 - PROPORTION 10-14 YRS
 - TME09018 - PROP 10-14, MOE
 - TAC09019 - PROPORTION 15-17 YRS
 - TME09019 - PROP 15-17, MOE
 - TAC09020 - PROPORTION 18-24 YRS
 - TME09020 - PROP 18-24, MOE
 - TAC09021 - PROPORTION 65-74 YRS

- TME09021 - PROP 65-74, MOE
- TAC09022 - PROPORTION 75+ YRS
- TME09022 - PROP 75+, MOE
- TAC09023 - PROPORTION MALES, 18-24 YRS
- TME09023 - PROP MALES, 18-24, MOE
- TAC09024 - PROPORTION FEMALES, 18-24 YRS
- TME09024 - PROPORTION FEMALES, 18-24, MOE
- TAC09025 - PROP WHITE MALES, 18-24 YRS
- TME09025 - PROP WHITE MALES, 18-24, MOE
- TAC09026 - PROP WHITE FEMALES, 18-24 YRS
- TME09026 - PROP WHITE FEMALES, 18-24, MOE
- TAC09027 - PROP BLACK MALES, 18-24 YRS
- TME09027 - PROP BLACK MALES, 18-24, MOE
- TAC09028 - PROP BLACK FEMALES, 18-24 YRS
- TME09028 - PROP BLACK FEMALES, 18-24, MOE
- TAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS
- TME09029 - PROP AMERICAN INDIAN MALES, 18-24, MOE
- TAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS
- TME09030 - PROP AMERICAN INDIAN FEMALES, 18-24, MOE
- TAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA
- TME09031 - PROP ASIAN/PACISL MALES, 18-24, MOE
- TAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS
- TME09032 - PROP ASIAN/PACISL FEMALES, 18-24, MOE
- TAC09033 - PROP OTHER MALES, 18-24 YRS
- TME09033 - PROP OTHER MALES, 18-24, MOE
- TAC09034 - PROP OTHER FEMALES, 18-24 YRS
- TME09034 - PROP OTHER FEMALES, 18-24, MOE
- TAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS
- TME09035 - PROP 2-MORE RACES MALES, 18-24, MOE
- TAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS
- TME09036 - PROP 2-MORE RACES FEMALES, 18-24, MOE
- TAC09037 - PROP HISPANIC MALES, 18-24 YRS
- TME09037 - PROP HISPANIC MALES, 18-24, MOE
- TAC09038 - PROP HISPANIC FEMALES, 18-24 YRS
- TME09038 - PROP HISPANIC FEMALES, 18-24, MOE
- TAC09039 - PROP NOT HISPANIC WHITE MALES 18-24
- TME09039 - PROP NOT HISP WHITE MALES 18-24, MOE
- TAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24
- TME09040 - PROP NOT HISP WHITE FEMALES 18-24, MOE
- TAC09041 - PROP HHS - MARR-CPL FAM W/CHLD
- TME09041 - PROP HHS - MARR-CPL FAM W/CHLD, MOE
- TAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD
- TME09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD, MOE
- TAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

- TME09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD, MOE
- TAC09044 - PROP HHS NON-FAMILY HHS
- TME09044 - PROP HHS NON-FAMILY HHS, MOE
- TAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB
- TME09045 - PROP FAM, W/ CHILD FEM HH NO HUSB, MOE
- TAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE
- TME09046 - PROP FAM, W/ CHILD MALE HH NO WIFE, MOE
- TAC09047 - PROP SEP OR DIV'D
- TME09047 - PROP SEP OR DIV'D, MOE
- TAC09048 - PROP HHS LINGUISTICALLY ISOLATED
- TME09048 - PROP HHS LINGUISTICALLY ISOLATED, MOE
- TAC09049 - PROP FOREIGN BORN
- TME09049 - PROP FOREIGN BORN, MOE
- TAC09050 - PROP AGED 25+ W/O HS DIPLOMA
- TME09050 - PROP AGED 25+ W/O HS DIPLOMA, MOE
- TAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +
- TME09051 - PROP AGED 25+ W/ COLLEGE DEGREE +, MOE
- TAC09052 - UNEMPLOYMENT RATE-TOTAL
- TME09052 - UNEMPLOYMENT RATE - TOTAL, MOE
- TAC09053 - UNEMPLOYMENT RATE-MALES
- TME09053 - UNEMPLOYMENT RATE - MALES, MOE
- TAC09054 - UNEMPLOYMENT RATE-FEMALES
- TME09054 - UNEMPLOYMENT RATE - FEMALES, MOE
- TAC09055 - LABOR FORCE PART RATE MALES
- TME09055 - LABOR FORCE PART RATE MALES, MOE
- TAC09056 - LABOR FORCE PART RATE FEMALES
- TME09056 - LABOR FORCE PART RATE FEMALES, MOE
- TAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE
- TME09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE, MOE
- TAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE
- TME09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE, MOE
- TAC09059 - UNEMPLOYMENT RATE-WHITE MALES
- TME09059 - UNEMP RATE-WHITE MALES, MOE
- TAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES
- TME09060 - UNEMP RATE-WHITE FEMALES, MOE
- TAC09061 - UNEMPLOYMENT RATE-WHITE MALES
- TME09061 - UNEMP RATE-WHITE MALES, MOE
- TAC09062 - UNEMPLOYMENT RATE-WHITE FEMALES
- TME09062 - UNEMP RATE-WHITE FEMALES, MOE
- TAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES
- TME09063 - UNEMP RATE-AM INDIAN MALES, MOE
- TAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES
- TME09064 - UNEMP RATE-AM INDIAN FEMALES, MOE
- TAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

- TME09065 - UNEMP RATE-ASIAN/PAC ISL MALES, MOE
- TAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES
- TME09066 - UNEMP RATE-ASIAN/PAC ISL FEMALES, MOE
- TAC09067 - UNEMPLOYMENT RATE-OTHER MALES
- TME09067 - UNEMP RATE-OTHER MALES, MOE
- TAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES
- TME09068 - UNEMP RATE-OTHER FEMALES, MOE
- TAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES
- TME09069 - UNEMP RATE-2-MORE RACES MALES, MOE
- TAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES
- TME09070 - UNEMP RATE-2-MORE RACES FEMALES, MOE
- TAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES
- TME09071 - UNEMP RATE-HISPANIC MALES, MOE
- TAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES
- TME09072 - UNEMP RATE-HISPANIC FEMALES, MOE
- TAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP
- TME09073 - UNEMP RATE-WHITE MALES NOT HISP, MOE
- TAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP
- TME09074 - UNEMP RATE-WHITE FEMALES NOT HISP, MOE
- TAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING
- TME09075 - PROP IN AG/FORESTRY/HUNTING/MINING, MOE
- TAC09076 - PROP EMPL IN CONSTRUCTION
- TME09076 - PROP IN CONSTRUCTION, MOE
- TAC09077 - PROP EMPL IN MANUFACTURING
- TME09077 - PROP IN MANUFACTURING, MOE
- TAC09078 - PROP EMPL IN WHOLESALE TRADE
- TME09078 - PROP IN WHOLESALE TRADE, MOE
- TAC09079 - PROP EMPL IN RETAIL TRADE
- TME09079 - PROP IN RETAIL TRADE, MOE
- TAC09080 - PROP TRANSPORT, WAREHOUSING, UTLTS
- TME09080 - PROP TRANSPORT, WAREHOUSING, UTLTS, MOE
- TAC09081 - PROP INFORMATION
- TME09081 - PROP INFORMATION, MOE
- TAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE
- TME09082 - PROP IN FINANCE/INSUR/REAL ESTATE, MOE
- TAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE
- TME09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE, MOE
- TAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS
- TME09084 - PROP EDUC, HEALTH & SOCIAL SVCS, MOE
- TAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS
- TME09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS, MOE
- TAC09086 - PROP OTHER SERVICES
- TME09086 - PROP OTHER SERVICES, MOE
- TAC09087 - PROP EMPL IN PUBLIC ADMIN

-
- TME09087 - PROP IN PUBLIC ADMIN, MOE
 - TAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS
 - TME09088 - PROP IN MNGT, PROF, & RELATED OCCS, MOE
 - TAC09089 - PROP EMPL IN SERVICE OCCS
 - TME09089 - PROP IN SERVICE OCCS, MOE
 - TAC09090 - PROP SALES AND OFFICE
 - TME09090 - PROP SALES AND OFFICE, MOE
 - TAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS
 - TME09091 - PROP IN FARM/FORSTRY/FISHING OCCS, MOE
 - TAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT
 - TME09092 - PROP CONSTRUCTION, EXTRACT, MAINT, MOE
 - TAC09093 - PROP PRODUCTION, TRANSPORTATION
 - TME09093 - PROP PRODUCTION, TRANSPORTATION, MOE
 - TAC09094 - MEDIAN HOUSEHOLD INCOME
 - TME09094 - MEDIAN HOUSEHOLD INCOME, MOE
 - TAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME
 - TME09095 - PROP HHS W/ PUBLIC ASSIST INCOME, MOE
 - TAC09096 - MEDIAN FAMILY INCOME
 - TME09096 - MEDIAN FAMILY INCOME, MOE
 - TAC09097 - PROP FAMILIES W/ INCOME < \$15,000
 - TME09097 - PROP FAMILIES W/ INCOME < \$15,000, MOE
 - TAC09098 - PROP FAMILIES W/ INCOME < \$25,000
 - TME09098 - PROP FAMILIES W/ INCOME < \$25,000, MOE
 - TAC09099 - PROP FAMILIES W/ INCOME \$50,000+
 - TME09099 - PROP FAMILIES W/ INCOME \$50,000+, MOE
 - TAC09100 - PROP FAMILIES W/ INCOME \$75,000+
 - TME09100 - PROP FAMILIES W/ INCOME \$75,000+, MOE
 - TAC09101 - PER CAPITA INCOME
 - TME09101 - PER CAPITA INCOME, MOE
 - TAC09102 - MEDIAN EARNINGS 16+
 - TME09102 - MEDIAN EARNINGS 16+, MOE
 - TAC09103 - MEDIAN EARNINGS MALES 16+
 - TME09103 - MEDIAN EARNINGS MALES 16+, MOE
 - TAC09104 - MEDIAN EARNINGS FEMALES 16+
 - TME09104 - MEDIAN EARNINGS FEMALES 16+, MOE
 - TAC09105 - PROP PERSONS < POV LEVEL
 - TME09105 - PROP PERSONS < POV LEVEL, MOE
 - TAC09106 - PROP FAMILIES < POV LEVEL
 - TME09106 - PROP FAMILIES < POV LEVEL, MOE
 - TAC09107 - PROP HOUSEHOLDS < POV LEVEL
 - TME09107 - PROP HOUSEHOLDS < POV LEVEL, MOE
 - TAC09108 - PROP SAME SEX UNMARRIED PARTNERS
 - TME09108 - PROP SAME SEX UNMARRIED PARTNERS, MOE
 - TAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

-
- TME09109 - PROP OPP SEX UNMARRIED PARTNERS, MOE
 - TAC09110 - PROP MALES AGED 18-19 NEV MARRIED
 - TME09110 - PROP MALES AGED 18-19 NEV MARRIED, MOE
 - TAC09111 - PROP MALES AGED 20-24 NEV MARRIED
 - TME09111 - PROP MALES AGED 20-24 NEV MARRIED, MOE
 - TAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED
 - TME09112 - PROP FEMALES AGED 18-19 NEV MARRIED, MOE
 - TAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED
 - TME09113 - PROP FEMALES AGED 20-24 NEV MARRIED, MOE
 - TAC09114 - PROP HOUSING UNITS VACANT
 - TME09114 - PROP HOUSING UNITS VACANT, MOE
 - TAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC
 - TME09115 - PROP OCC UNITS THAT ARE OWNER-OCC, MOE
 - TAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS
 - TME09116 - AVERAGE HOUSEHOLD SIZE OF UNITS, MOE
 - TAC09117 - MEDIAN YEAR HOUSING UNITS BUILT
 - TME09117 - MEDIAN YEAR HOUSING UNITS BUILT, MOE
 - TAC09118 - MEDIAN YEAR MOVED INTO UNITS
 - TME09118 - MEDIAN YEAR MOVED INTO UNITS, MOE
 - TAC09119 - PROP OCC H UNITS W/O TELEPHONE
 - TME09119 - PROP OCC UNITS W/O TELEPHONE, MOE
 - TAC09120 - PROP UNITS WITH NO VEHICLES
 - TME09120 - PROP UNITS WITH NO VEHICLES, MOE
 - TAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING
 - TME09121 - PROP OCC UNITS W/O COMPL PLUMBING, MOE
 - TAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL
 - TME09122 - PROP UNITS W/O COMPL KITCHEN FACIL, MOE
 - TAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS
 - TME09123 - MEDIAN CONTRACT RENT RENTER-OCC, MOE
 - TAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS
 - TME09124 - MEDIAN VALUE OF OWNER-OCC HOUSING, MOE
 - TAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM
 - TME09125 - PROP 3+ ENROLLED PRE-ELEM AND ELEM, MOE
 - TAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL
 - TME09126 - PROP 3+ ENROLLED MID/HIGH SCHOOL, MOE
 - TAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED
 - TME09127 - PROP 3+ COLLEGE, GRAD, OR PROF ED, MOE
 - TAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN
 - TME09128 - PROP WORKERS 16+ USE CAR TRUCK VAN, MOE
 - TAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT
 - TME09129 - PROP WORKERS 16+ USE PUB TRANSPORT, MOE
 - TAC09130 - PROP WORKERS 16+ USING BICYCLE
 - TME09130 - PROP WORKERS 16+ USING BICYCLE, MOE
 - TAC09131 - PROP WORKERS 16+ WALKING

- TME09131 - PROP WORKERS 16+ WALKING, MOE
- TAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE
- TME09132 - PROP WORKERS 16+ TAXI MOTORCYCLE, MOE
- TCA90133 - MEAN COUNT OF DAYS WITH TEMP<=32F
- TCA90134 - MEAN COUNT OF DAYS WITH TEMP>=90F
- TCA90135 - MEAN DAILY MAXIMUM TEMPERATURE
- TCA90136 - MEAN DAILY MINIMUM TEMPERATURE
- TCA90137 - MEAN TOTAL PRECIPITATION
- TCA90138 - MEAN TOTAL SNOWFALL
- TCA90139 - MEAN SUNSHINE TOTAL HOURS
- TDM07140 - TOTAL LOCAL PARK AREA, 500M
- TDM07141 - TOTAL LOCAL PARK AREA, 1KM
- TDM07142 - TOTAL MILES OF MAJOR ROADS
- TDM07143 - COUNT OF SHOPPING CENTERS, 1 KM
- TDM07144 - COUNT OF SHOPPING CENTERS, 3 KM
- TDM07145 - COUNT OF SHOPPING CENTERS, 5 KM
- TDM07146 - COUNT OF COLLEGES, 1 KM
- TDM07147 - COUNT OF COLLEGES, 3 KM
- TDM07148 - COUNT OF COLLEGES, 5 KM
- TDM07149 - COUNT OF COLLEGES, EXCLUDING CC, 1 KM
- TDM07150 - COUNT OF COLLEGES, EXCLUDING CC, 3 KM
- TDM07151 - COUNT OF COLLEGES, EXCLUDING CC, 5 KM
- TDM07152 - COUNT OF POINTS OF INTEREST, 1 KM
- TDM07153 - COUNT OF POINTS OF INTEREST, 3 KM
- TDM07154 - COUNT OF POINTS OF INTEREST, 5 KM
- CDM07155 - COUNT OF GROUND TRANSPORT TERMINALS
- TER00156 - RUCA CODE, 1-LEVEL, 2000
- TER00157 - RUCA CODE, 2-LEVEL, 2000
- SIT07158 - TOTAL CIGARETTE TAX PER PACK
- SIT07159 - AVERAGE PRICE PER PACK
- SIT06160 - TOBACCO CONTROL FUNDING
- CUC07161 - COVERAGE INDICATOR
- CUC07162 - ADULT TOT CRIME ARRESTS PER 100,000
- CUC07163 - ADULT VIOLENT CRIME ARRESTS PER 100,000
- CUC07164 - ADULT PROPERTY CRIME ARRESTS PER 100,000
- CUC07165 - JUV TOT CRIME ARRESTS PER 100,000
- CUC07166 - JUV VIOLENT CRIME ARRESTS PER 100,000
- CUC07167 - JUV PROPERTY CRIME ARRESTS PER 100,000

 MATCH4 - WAVE IV GEOCODE SOURCE

Type	Code
Measurement Unit	numeric
MATCH4	Wave IV Geocode Source
0	not matched

1	GPS point
2	street segment match based on the GDT batch geocoding process
3	ZIP code match

 MV_W1W4 - MOVE DISTANCE W1-W4

Type	Numeric (Double)
MV_W1W4	Move Distance W1-W4

 MV_W2W4 - MOVE DISTANCE W2-W4

Type	Numeric (Double)
MV_W2W4	Move Distance W2-W4

 MV_W3W4 - MOVE DISTANCE W3-W4

Type	Numeric (Double)
MV_W3W4	Move Distance W3-W4

 TAC09001 - POPULATION, TOTAL

Type	Numeric (Double)
TAC09001	Total Population

 TME09001 - POPULATION, TOTAL, MOE

Type	Numeric (Double)
TME09001	Total Population, MOE

 TAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
TAC09002	Density $\frac{\square}{\square}$ Persons per Square km

 TME09002 - DENSITY (PERSONS/SQ.KM.), MOE

Type	Numeric (Double)
TME09002	Density $\frac{\square}{\square}$ Persons per Square km, MOE

 TAC09003 - PROPORTION WHITE

Type	Numeric (Double)
TAC09003	Proportion White Alone

 TME09003 - PROP WHITE, MOE

Type	Numeric (Double)
TME09003	Proportion White Alone, MOE

TAC09004 - PROPORTION BLACK

Type	Numeric (Double)
TAC09004	Proportion Black or African American Alone

TME09004 - PROP BLACK, MOE

Type	Numeric (Double)
TME09004	Proportion Black or African American Alone, MOE

TAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
TAC09005	Proportion American Indian and Alaska Native Alone

TME09005 - PROP AMERICAN INDIAN/ALASKA NATIVE, MOE

Type	Numeric (Double)
TME09005	Proportion American Indian and Alaska Native Alone, MOE

TAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
TAC09006	Proportion Asian Alone, Native Hawaiian and Other Pacific Islander, MOE

TME09006 - PROP ASIAN, PACIFIC ISLANDER ALONE, MOE

Type	Numeric (Double)
TME09006	Proportion Asian Alone, Native Hawaiian and Other Pacific Islander

TAC09007 - PROPORTION OTHER

Type	Numeric (Double)
TAC09007	Proportion Some Other Race Alone

TME09007 - PROP OTHER, MOE

Type	Numeric (Double)
TME09007	Proportion Some Other Race Alone, MOE

TAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
TAC09008	Proportion Two or More Races

 TME09008 - PROP 2 OR MORE RACES, MOE

Type	Numeric (Double)
TME09008	Proportion Two or More Races, MOE

 TAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
TAC09009	Proportion Hispanic or Latino

 TME09009 - PROP HISPANIC ORIGIN, MOE

Type	Numeric (Double)
TME09009	Proportion Hispanic or Latino, MOE

 TAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
TAC09010	Proportion Hispanic or Latino and White Alone

 TME09010 - PROP HISPANIC, WHITE , MOE

Type	Numeric (Double)
TME09010	Proportion Hispanic or Latino and White Alone, MOE

 TAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
TAC09011	Proportion Hispanic or Latino and Black Alone

 TME09011 - PROP HISPANIC, BLACK, MOE

Type	Numeric (Double)
TME09011	Proportion Hispanic or Latino and Black Alone, MOE

 TAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
TAC09012	Proportion Hispanic or Latino and American Indian or Alaska Native Alone

 TME09012 - PROP HISPANIC, AMERICAN INDIAN, MOE

Type	Numeric (Double)
TME09012	Proportion Hispanic or Latino and American Indian or Alaska Native Alone, MOE

 TAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
TAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander Alone

 TME09013 - PROP HISPANIC, ASIAN/PACISL, MOE

Type	Numeric (Double)
TME09013	Proportion Hispanic or Latino and Asian or Pacific Islander Alone, MOE

 TAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
TAC09014	Proportion Hispanic or Latino and Some Other Race Alone

 TME09014 - PROP HISPANIC, OTHER RACE, MOE

Type	Numeric (Double)
TME09014	Proportion Hispanic or Latino and Some Other Race Alone, MOE

 TAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
TAC09015	Proportion Hispanic or Latino and Two or More Races

 TME09015 - PROP HISPANIC, 2 OR MORE RACES, MOE

Type	Numeric (Double)
TME09015	Proportion Hispanic or Latino and Two or More Races, MOE

 TAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
TAC09016	Proportion 0 to 4 Years of Age

 TME09016 - PROP 0-4, MOE

Type	Numeric (Double)
TME09016	Proportion 0 to 4 Years of Age, MOE

 TAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
TAC09017	Proportion 5 to 9 Years of Age

 TME09017 - PROP 5-9, MOE

Type	Numeric (Double)
TME09017	Proportion 5 to 9 Years of Age, MOE

 TAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
TAC09018	Proportion 10 to 14 Years of Age

 TME09018 - PROP 10-14, MOE

Type	Numeric (Double)
TME09018	Proportion 10 to 14 Years of Age, MOE

 TAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
TAC09019	Proportion 15 to 17 Years of Age

 TME09019 - PROP 15-17, MOE

Type	Numeric (Double)
TME09019	Proportion 15 to 17 Years of Age, MOE

 TAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
TAC09020	Proportion 18 to 24 Years of Age

 TME09020 - PROP 18-24, MOE

Type	Numeric (Double)
TME09020	Proportion 18 to 24 Years of Age, MOE

 TAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
TAC09021	Proportion 65 to 74 Years of Age

 TME09021 - PROP 65-74, MOE

Type	Numeric (Double)
TME09021	Proportion 65 to 74 Years of Age, MOE

 TAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
TAC09022	Proportion 75 Years of Age and Older

 TME09022 - PROP 75+, MOE

Type	Numeric (Double)
TME09022	Proportion 75 Years of Age and Older, MOE

TAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
TAC09023	Proportion Males Ages 18-24 All Races

TME09023 - PROP MALES, 18-24, MOE

Type	Numeric (Double)
TME09023	Proportion Males Ages 18-24 All Races, MOE

TAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09024	Proportion Females Ages 18-24 All Races

TME09024 - PROPORTION FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09024	Proportion Females Ages 18-24 All Races, MOE

TAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
TAC09025	Proportion Males Ages 18-24 White Alone

TME09025 - PROP WHITE MALES, 18-24, MOE

Type	Numeric (Double)
TME09025	Proportion Males Ages 18-24 White Alone, MOE

TAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09026	Proportion Females Ages 18-24 White Alone

TME09026 - PROP WHITE FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09026	Proportion Females Ages 18-24 White Alone, MOE

TAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
TAC09027	Proportion Males Ages 18-24 Black or African American Alone

 TME09027 - PROP BLACK MALES, 18-24, MOE

Type	Numeric (Double)
TME09027	Proportion Males Ages 18-24 Black or African American Alone, MOE

 TAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09028	Proportion Females Ages 18-24 Black or African American Alone

 TME09028 - PROP BLACK FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09028	Proportion Females Ages 18-24 Black or African American Alone, MOE

 TAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
TAC09029	Proportion Males Ages 18-24 American Indian or Alaska Native Alone

 TME09029 - PROP AMERICAN INDIAN MALES, 18-24, MOE

Type	Numeric (Double)
TME09029	Proportion Males Ages 18-24 American Indian or Alaska Native Alone, MOE

 TAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09030	Proportion Females Ages 18-24 American Indian or Alaska Native Alone

 TME09030 - PROP AMERICAN INDIAN FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09030	Proportion Females Ages 18-24 American Indian or Alaska Native, MOE

 TAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
TAC09031	Proportion Males Ages 18-24 Asian or Pacific Islander Alone

 TME09031 - PROP ASIAN/PACISL MALES, 18-24, MOE

Type	Numeric (Double)
TME09031	Proportion Males Ages 18-24 Asian or Pacific Islander Alone, MOE

 TAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09032	Proportion Females Ages 18-24 Asian or Pacific Islander Alone

 TME09032 - PROP ASIAN/PACISL FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09032	Proportion Females Ages 18-24 Asian or Pacific Islander Alone, MOE

 TAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
TAC09033	Proportion Males Ages 18-24 Some Other Race Alone

 TME09033 - PROP OTHER MALES, 18-24, MOE

Type	Numeric (Double)
TME09033	Proportion Males Ages 18-24 Some Other Race Alone, MOE

 TAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09034	Proportion Females Ages 18-24 Some Other Race Alone

 TME09034 - PROP OTHER FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09034	Proportion Females Ages 18-24 Some Other Race Alone, MOE

 TAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
TAC09035	Proportion Males Ages 18-24 Two or More Races

 TME09035 - PROP 2-MORE RACES MALES, 18-24, MOE

Type	Numeric (Double)
TME09035	Proportion Males Ages 18-24 Two or More Races, MOE

 TAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09036	Proportion Females Ages 18-24 Two or More Races

 TME09036 - PROP 2-MORE RACES FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09036	Proportion Females Ages 18-24 Two or More Races, MOE

 TAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
TAC09037	Proportion Males Ages 18-24 Hispanic or Latino

 TME09037 - PROP HISPANIC MALES, 18-24, MOE

Type	Numeric (Double)
TME09037	Proportion Males Ages 18-24 Hispanic or Latino, MOE

 TAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09038	Proportion Females Ages 18-24 Hispanic or Latino

 TME09038 - PROP HISPANIC FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09038	Proportion Females Ages 18-24 Hispanic or Latino, MOE

 TAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
TAC09039	Proportion Males Ages 18-24 White Alone Non-Hispanic or Latino

 TME09039 - PROP NOT HISP WHITE MALES 18-24, MOE

Type	Numeric (Double)
TME09039	Proportion Males Ages 18-24 White Alone Non-Hispanic or Latino, MOE

 TAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
TAC09040	Proportion Females Ages 18-24 White Alone Non-Hispanic or Latino

 TME09040 - PROP NOT HISP WHITE FEMALES 18-24, MOE

Type	Numeric (Double)
TME09040	Proportion Females Ages 18-24 White Alone Non-Hispanic or Latino, MOE

 TAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
TAC09041	Proportion Occupied Housing Units Married-Couple Family with Own Children Under 18

 TME09041 - PROP HHS - MARR-CPL FAM W/CHLD, MOE

Type	Numeric (Double)
TME09041	Proportion Occupied Housing Units Married-Couple Family with Own Children Under 18, MOE

 TAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
TAC09042	Proportion Occupied Housing Units Female Householder with Own Children Under 18

 TME09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD, MOE

Type	Numeric (Double)
TME09042	Proportion Occupied Housing Units Female Householder with Own Children Under 18, MOE

 TAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
TAC09043	Proportion Occupied Housing Units Male Householder with Own Children Under 18

 TME09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD, MOE

Type	Numeric (Double)
TME09043	Proportion Occupied Housing Units Male Householder with Own Children Under 18, MOE

 TAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
TAC09044	Proportion Occupied Housing Units Nonfamily

 TME09044 - PROP HHS NON-FAMILY HHS, MOE

Type	Numeric (Double)
TME09044	Proportion Occupied Housing Units Nonfamily, MOE

 TAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
TAC09045	Proportion Families with Own Children Headed by Female Householder

 TME09045 - PROP FAM, W/ CHILD FEM HH NO HUSB, MOE

Type	Numeric (Double)
TME09045	Proportion Families with Own Children Headed by Female Householder, MOE

 TAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
TAC09046	Proportion Families with Own Children Headed by Male Householder

 TME09046 - PROP FAM, W/ CHILD MALE HH NO WIFE, MOE

Type	Numeric (Double)
TME09046	Proportion Families with Own Children Headed by Male Householder, MOE

 TAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
TAC09047	Proportion of Population 15 Years and Over Divorced or Separated

 TME09047 - PROP SEP OR DIV'D, MOE

Type	Numeric (Double)
TME09047	Proportion of Population 15 Years and Over Divorced or Separated, MOE

 TAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
TAC09048	Proportion Households Linguistically Isolated

 TME09048 - PROP HHS LINGUISTICALLY ISOLATED, MOE

Type	Numeric (Double)
TME09048	Proportion Households Linguistically Isolated, MOE

 TAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
TAC09049	Proportion Foreign Born

 TME09049 - PROP FOREIGN BORN, MOE

Type	Numeric (Double)
TME09049	Proportion Foreign Born, MOE

 TAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
TAC09050	Proportion 25 Years and Over with Less Than High School Diploma

 TME09050 - PROP AGED 25+ W/O HS DIPLOMA, MOE

Type	Numeric (Double)
TME09050	Proportion 25 Years and Over with Less Than High School Diploma, MOE

TAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
TAC09051	Proportion 25 Years and Over with Bachelor's Degree or More

TME09051 - PROP AGED 25+ W/ COLLEGE DEGREE +, MOE

Type	Numeric (Double)
TME09051	Proportion 25 Years and Over with Bachelor's Degree or More, MOE

TAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
TAC09052	Unemployment Rate All Persons 16 Years and Over

TME09052 - UNEMPLOYMENT RATE - TOTAL, MOE

Type	Numeric (Double)
TME09052	Unemployment Rate All Persons 16 Years and Over, MOE

TAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
TAC09053	Unemployment Rate Males 16 Years and Over

TME09053 - UNEMPLOYMENT RATE - MALES, MOE

Type	Numeric (Double)
TME09053	Unemployment Rate Males 16 Years and Over, MOE

TAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
TAC09054	Unemployment Rate Females 16 Years and Over

TME09054 - UNEMPLOYMENT RATE - FEMALES, MOE

Type	Numeric (Double)
TME09054	Unemployment Rate Females 16 Years and Over, MOE

TAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
TAC09055	Labor Force Participation Rate Males 16 Years and Over

 TME09055 - LABOR FORCE PART RATE MALES, MOE

Type	Numeric (Double)
TME09055	Labor Force Participation Rate Males 16 Years and Over, MOE

 TAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
TAC09056	Labor Force Participation Rate Females 16 Years and Over

 TME09056 - LABOR FORCE PART RATE FEMALES, MOE

Type	Numeric (Double)
TME09056	Labor Force Participation Rate Females 16 Years and Over, MOE

 TAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
TAC09057	Among Children Under 6 Living with Two Parents, Proportion with Both Parents in the Labor Force

 TME09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE, MOE

Type	Numeric (Double)
TME09057	Among Children Under 6 Living with Two Parents, Proportion with Both Parents in the Labor Force, MOE

 TAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
TAC09058	Among Children 6 to 17 Living with Two Parents, Proportion with Both Parents in the Labor Force

 TME09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE, MOE

Type	Numeric (Double)
TME09058	Among Children 6 to 17 Living with Two Parents, Proportion with Both Parents in the Labor Force, MOE

 TAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
TAC09059	Proportion White Alone Males 16 Years and Over Unemployed

 TME09059 - UNEMP RATE-WHITE MALES, MOE

Type	Numeric (Double)
------	------------------

TME09059	Proportion White Alone Males 16 Years and Over Unemployed, MOE
----------	--

TAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
TAC09060	Proportion White Alone Females 16 Years and Over Unemployed

TME09060 - UNEMP RATE-WHITE FEMALES, MOE

Type	Numeric (Double)
TME09060	Proportion White Alone Females 16 Years and Over Unemployed, MOE

TAC09061 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
TAC09061	Proportion Black or African American Alone Males 16 Years and Over Unemployed

TME09061 - UNEMP RATE-WHITE MALES, MOE

Type	Numeric (Double)
TME09061	Proportion Black or African American Alone Males 16 Years and Over Unemployed, MOE

TAC09062 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
TAC09062	Proportion Black or African American Alone Females 16 Years and Over Unemployed

TME09062 - UNEMP RATE-WHITE FEMALES, MOE

Type	Numeric (Double)
TME09062	Proportion Black or African American Alone Females 16 Years and Over Unemployed, MOE

TAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
TAC09063	Proportion American Indian or Alaska Native Alone Males 16 Years and Over Unemployed

TME09063 - UNEMP RATE-AM INDIAN MALES, MOE

Type	Numeric (Double)
TME09063	Proportion American Indian or Alaska Native Alone Males 16 Years and Over Unemployed, MOE

 TAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
TAC09064	Proportion American Indian or Alaska Native Alone Females 16 Years and Over Unemployed

 TME09064 - UNEMP RATE-AM INDIAN FEMALES, MOE

Type	Numeric (Double)
TME09064	Proportion American Indian or Alaska Native Alone Females 16 Years and Over Unemployed, MOE

 TAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
TAC09065	Proportion Asian or Pacific Islander Alone Males 16 Years and Over Unemployed

 TME09065 - UNEMP RATE-ASIAN/PAC ISL MALES, MOE

Type	Numeric (Double)
TME09065	Proportion Asian or Pacific Islander Alone Males 16 Years and Over Unemployed, MOE

 TAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
TAC09066	Proportion Asian or Pacific Islander Alone Females 16 Years and Over Unemployed

 TME09066 - UNEMP RATE-ASIAN/PAC ISL FEMALES, MOE

Type	Numeric (Double)
TME09066	Proportion Asian or Pacific Islander Alone Females 16 Years and Over Unemployed, MOE

 TAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
TAC09067	Proportion Some Other Race Alone Males 16 Years and Over Unemployed

 TME09067 - UNEMP RATE-OTHER MALES, MOE

Type	Numeric (Double)
TME09067	Proportion Some Other Race Alone Males 16 Years and Over Unemployed, MOE

 TAC09068 - UNEMPLOYMENT RATE-OTHER FEMALEES

Type	Numeric (Double)
TAC09068	Proportion Some Other Race Alone Females 16 Years and Over Unemployed

 TME09068 - UNEMP RATE-OTHER FEMALEES, MOE

Type	Numeric (Double)
TME09068	Proportion Some Other Race Alone Females 16 Years and Over Unemployed, MOE

 TAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
TAC09069	Proportion Two or More Races Males 16 Years and Over Unemployed

 TME09069 - UNEMP RATE-2-MORE RACES MALES, MOE

Type	Numeric (Double)
TME09069	Proportion Two or More Races Males 16 Years and Over Unemployed, MOE

 TAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALEES

Type	Numeric (Double)
TAC09070	Proportion Two or More Races Females 16 Years and Over Unemployed

 TME09070 - UNEMP RATE-2-MORE RACES FEMALEES, MOE

Type	Numeric (Double)
TME09070	Proportion Two or More Races Females 16 Years and Over Unemployed, MOE

 TAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
TAC09071	Proportion Hispanic or Latino Males 16 Years and Over Unemployed

 TME09071 - UNEMP RATE-HISPANIC MALES, MOE

Type	Numeric (Double)
TME09071	Proportion Hispanic or Latino Males 16 Years and Over Unemployed, MOE

 TAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALEES

Type	Numeric (Double)
TAC09072	Proportion Hispanic or Latino Females 16 Years and Over Unemployed

 TME09072 - UNEMP RATE-HISPANIC FEMALEES, MOE

Type	Numeric (Double)
TME09072	Proportion Hispanic or Latino Females 16 Years and Over Unemployed, MOE

TAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
TAC09073	Proportion White Alone not Hispanic or Latino Males 16 Years and Over Unemployed

TME09073 - UNEMP RATE-WHITE MALES NOT HISP, MOE

Type	Numeric (Double)
TME09073	Proportion White Alone not Hispanic or Latino Males 16 Years and Over Unemployed, MOE

TAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
TAC09074	Proportion White Alone not Hispanic or Latino Females 16 Years and Over Unemployed

TME09074 - UNEMP RATE-WHITE FEMALES NOT HISP, MOE

Type	Numeric (Double)
TME09074	Proportion White Alone not Hispanic or Latino Females 16 Years and Over Unemployed, MOE

TAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
TAC09075	Proportion of Employed 16 years and Over in Agriculture, Forestry, Fishing, Hunting, and Mining

TME09075 - PROP IN AG/FORESTRY/HUNTING/MINING, MOE

Type	Numeric (Double)
TME09075	Proportion of Employed 16 years and Over in Agriculture, Forestry, Fishing, Hunting, and Mining, MOE

TAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
TAC09076	Proportion of Employed 16 years and Over in Construction

TME09076 - PROP IN CONSTRUCTION, MOE

Type	Numeric (Double)
------	------------------

TME09076	Proportion of Employed 16 years and Over in Construction, MOE
----------	---

TAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
TAC09077	Proportion of Employed 16 years and Over in Manufacturing

TME09077 - PROP IN MANUFACTURING, MOE

Type	Numeric (Double)
TME09077	Proportion of Employed 16 years and Over in Manufacturing, MOE

TAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
TAC09078	Proportion of Employed 16 years and Over in Wholesale Trade

TME09078 - PROP IN WHOLESALE TRADE, MOE

Type	Numeric (Double)
TME09078	Proportion of Employed 16 years and Over in Wholesale Trade, MOE

TAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
TAC09079	Proportion of Employed 16 years and Over in Retail Trade

TME09079 - PROP IN RETAIL TRADE, MOE

Type	Numeric (Double)
TME09079	Proportion of Employed 16 years and Over in Retail Trade, MOE

TAC09080 - PROP TRANSPORT, WAREHOUSING, UTLTS

Type	Numeric (Double)
TAC09080	Proportion of Employed 16 years and Over in Transportation, Warehousing, and Utilities

TME09080 - PROP TRANSPORT, WAREHOUSING, UTLTS, MOE

Type	Numeric (Double)
TME09080	Proportion of Employed 16 years and Over in Transportation, Warehousing, and Utilities, MOE

TAC09081 - PROP INFORMATION

Type	Numeric (Double)
------	------------------

TAC09081	Proportion of Employed 16 years and Over in Information
----------	---

 TME09081 - PROP INFORMATION, MOE

Type	Numeric (Double)
TME09081	Proportion of Employed 16 years and Over in Information, MOE

 TAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
TAC09082	Proportion of Employed 16 years and Over in Finance, Insurance, and Real Estate

 TME09082 - PROP IN FINANCE/INSUR/REAL ESTATE, MOE

Type	Numeric (Double)
TME09082	Proportion of Employed 16 years and Over in Finance, Insurance, and Real Estate, MOE

 TAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
TAC09083	Proportion of Employed 16 years and Over in Professional, Scientific, Management, Administrative, and Waste Management Services

 TME09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE, MOE

Type	Numeric (Double)
TME09083	Proportion of Employed 16 years and Over in Professional, Scientific, Management, Administrative, and Waste Management Services, MOE

 TAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
TAC09084	Proportion of Employed 16 years and Over in Educational, Health, and Social Services

 TME09084 - PROP EDUC, HEALTH & SOCIAL SVCS, MOE

Type	Numeric (Double)
TME09084	Proportion of Employed 16 years and Over in Educational, Health, and Social Services, MOE

 TAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)
------	------------------

TAC09085	Proportion of Employed 16 years and Over in Arts, Entertainment, Recreation, and Food Services
----------	--

 TME09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS, MOE

Type	Numeric (Double)
TME09085	Proportion of Employed 16 years and Over in Arts, Entertainment, Recreation, and Food Services, MOE

 TAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)
TAC09086	Proportion of Employed 16 years and Over in Other Services (Does Not Include Public Administration)

 TME09086 - PROP OTHER SERVICES, MOE

Type	Numeric (Double)
TME09086	Proportion of Employed 16 years and Over in Other Services (Does Not Include Public Administration), MOE

 TAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
TAC09087	Proportion of Employed 16 years and Over in Public Administration

 TME09087 - PROP IN PUBLIC ADMIN, MOE

Type	Numeric (Double)
TME09087	Proportion of Employed 16 years and Over in Public Administration, MOE

 TAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
TAC09088	Proportion of Employed 16 years and Over in Management, Professional, and Related Occupations

 TME09088 - PROP IN MNGT, PROF, & RELATED OCCS, MOE

Type	Numeric (Double)
TME09088	Proportion of Employed 16 years and Over in Management, Professional, and Related Occupations, MOE

 TAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
TAC09089	Proportion of Employed 16 years and Over in Service Occupations

 TME09089 - PROP IN SERVICE OCCS, MOE

Type	Numeric (Double)
TME09089	Proportion of Employed 16 years and Over in Service Occupations, MOE

 TAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
TAC09090	Proportion of Employed 16 years and Over in Sales and Office Occupations

 TME09090 - PROP SALES AND OFFICE, MOE

Type	Numeric (Double)
TME09090	Proportion of Employed 16 years and Over in Sales and Office Occupations, MOE

 TAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
TAC09091	Proportion of Employed 16 years and Over in Farming, Fishing, and Forestry Occupations

 TME09091 - PROP IN FARM/FORSTRY/FISHING OCCS, MOE

Type	Numeric (Double)
TME09091	Proportion of Employed 16 years and Over in Farming, Fishing, and Forestry Occupations, MOE

 TAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
TAC09092	Proportion of Employed 16 years and Over in Construction, Extraction, and Maintenance Occupations

 TME09092 - PROP CONSTRUCTION, EXTRACT, MAINT, MOE

Type	Numeric (Double)
TME09092	Proportion of Employed 16 years and Over in Construction, Extraction, and Maintenance Occupations, MOE

 TAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
TAC09093	Proportion of Employed 16 years and Over in Production, Transportation, and Material Moving Occupations

 TME09093 - PROP PRODUCTION, TRANSPORTATION, MOE

Type	Numeric (Double)
TME09093	Proportion of Employed 16 years and Over in Production, Transportation, and Material Moving Occupations, MOE

 TAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
TAC09094	Median Household Income Past 12 Months

 TME09094 - MEDIAN HOUSEHOLD INCOME, MOE

Type	Numeric (Double)
TME09094	Median Household Income Past 12 Months, MOE

 TAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
TAC09095	Proportion Households Receiving Public Assist Income Past 12 Months

 TME09095 - PROP HHS W/ PUBLIC ASSIST INCOME, MOE

Type	Numeric (Double)
TME09095	Proportion Households Receiving Public Assist Income Past 12 Months, MOE

 TAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
TAC09096	Median Family Income Past 12 Months

 TME09096 - MEDIAN FAMILY INCOME, MOE

Type	Numeric (Double)
TME09096	Median Family Income Past 12 Months, MOE

 TAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
TAC09097	Proportion Families with Incomes Less Than \$15K Past 12 Months

 TME09097 - PROP FAMILIES W/ INCOME < \$15,000, MOE

Type	Numeric (Double)
TME09097	Proportion Families with Incomes Less Than \$15K Past 12 Months, MOE

 TAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
TAC09098	Proportion Families with Incomes Less Than \$25K Past 12 Months

 TME09098 - PROP FAMILIES W/ INCOME < \$25,000, MOE

Type	Numeric (Double)
TME09098	Proportion Families with Incomes Less Than \$25K Past 12 Months, MOE

 TAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
TAC09099	Proportion Families with Incomes Greater Than \$50K Past 12 Months

 TME09099 - PROP FAMILIES W/ INCOME \$50,000+, MOE

Type	Numeric (Double)
TME09099	Proportion Families with Incomes Greater Than \$50K Past 12 Months, MOE

 TAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
TAC09100	Proportion Families with Incomes Greater Than \$75K Past 12 Months

 TME09100 - PROP FAMILIES W/ INCOME \$75,000+, MOE

Type	Numeric (Double)
TME09100	Proportion Families with Incomes Greater Than \$75K Past 12 Months, MOE

 TAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
TAC09101	Per Capita Income Past 12 Months

 TME09101 - PER CAPITA INCOME, MOE

Type	Numeric (Double)
TME09101	Per Capita Income Past 12 Months, MOE

 TAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
TAC09102	Median Earnings 16 Years and Over Past 12 Months

 TME09102 - MEDIAN EARNINGS 16+, MOE

Type	Numeric (Double)
TME09102	Median Earnings 16 Years and Over Past 12 Months, MOE

 TAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
TAC09103	Median Earnings Males 16 Years and Over Past 12 Months

 TME09103 - MEDIAN EARNINGS MALES 16+, MOE

Type	Numeric (Double)
TME09103	Median Earnings Males 16 Years and Over Past 12 Months, MOE

 TAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
TAC09104	Median Earnings Females 16 Years and Over Past 12 Months

 TME09104 - MEDIAN EARNINGS FEMALES 16+, MOE

Type	Numeric (Double)
TME09104	Median Earnings Females 16 Years and Over Past 12 Months, MOE

 TAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
TAC09105	Proportion Population Below the Poverty Level in Past 12 Months

 TME09105 - PROP PERSONS < POV LEVEL, MOE

Type	Numeric (Double)
TME09105	Proportion Population Below the Poverty Level in Past 12 Months, MOE

 TAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
TAC09106	Proportion Families Below the Poverty Level in Past 12 Months

 TME09106 - PROP FAMILIES < POV LEVEL, MOE

Type	Numeric (Double)
TME09106	Proportion Families Below the Poverty Level in Past 12 Months, MOE

 TAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
TAC09107	Proportion Households Below the Poverty Level in Past 12 Months

 TME09107 - PROP HOUSEHOLDS < POV LEVEL, MOE

Type	Numeric (Double)
TME09107	Proportion Households Below the Poverty Level in Past 12 Months, MOE

TAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
TAC09108	Proportion Households Headed by Same Sex Unmarried Partners

TME09108 - PROP SAME SEX UNMARRIED PARTNERS, MOE

Type	Numeric (Double)
TME09108	Proportion Households Headed by Same Sex Unmarried Partners, MOE

TAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
TAC09109	Proportion Households Headed by Opposite Sex Unmarried Partners

TME09109 - PROP OPP SEX UNMARRIED PARTNERS, MOE

Type	Numeric (Double)
TME09109	Proportion Households Headed by Opposite Sex Unmarried Partners, MOE

TAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
TAC09110	Proportion Males Ages 18 and 19 Never Married

TME09110 - PROP MALES AGED 18-19 NEV MARRIED, MOE

Type	Numeric (Double)
TME09110	Proportion Males Ages 18 and 19 Never Married, MOE

TAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
TAC09111	Proportion Males Ages 20 to 24 Never Married

TME09111 - PROP MALES AGED 20-24 NEV MARRIED, MOE

Type	Numeric (Double)
TME09111	Proportion Males Ages 20 to 24 Never Married, MOE

TAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
TAC09112	Proportion Females Ages 18 and 19 Never Married

 TME09112 - PROP FEMALES AGED 18-19 NEV MARRIED, MOE

Type	Numeric (Double)
TME09112	Proportion Females Ages 18 and 19 Never Married, MOE

 TAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
TAC09113	Proportion Females Ages 20 to 24 Never Married

 TME09113 - PROP FEMALES AGED 20-24 NEV MARRIED, MOE

Type	Numeric (Double)
TME09113	Proportion Females Ages 20 to 24 Never Married, MOE

 TAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
TAC09114	Proportion Housing Units Vacant

 TME09114 - PROP HOUSING UNITS VACANT, MOE

Type	Numeric (Double)
TME09114	Proportion Housing Units Vacant, MOE

 TAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
TAC09115	Proportion Occupied Units Owner Occupied

 TME09115 - PROP OCC UNITS THAT ARE OWNER-OCC, MOE

Type	Numeric (Double)
TME09115	Proportion Occupied Units Owner Occupied, MOE

 TAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
TAC09116	Average Household Size Of Occupied Units

 TME09116 - AVERAGE HOUSEHOLD SIZE OF UNITS, MOE

Type	Numeric (Double)
TME09116	Average Household Size Of Occupied Units, MOE

 TAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
TAC09117	Median Year Housing Units Structures Built

 TME09117 - MEDIAN YEAR HOUSING UNITS BUILT, MOE

Type	Numeric (Double)
TME09117	Median Year Housing Units Structures Built, MOE

 TAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
TAC09118	Median Year Householders Moved Into Units

 TME09118 - MEDIAN YEAR MOVED INTO UNITS, MOE

Type	Numeric (Double)
TME09118	Median Year Householders Moved Into Units, MOE

 TAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
TAC09119	Proportion Occupied Units with No Telephone Service Available

 TME09119 - PROP OCC UNITS W/O TELEPHONE, MOE

Type	Numeric (Double)
TME09119	Proportion Occupied Units with No Telephone Service Available, MOE

 TAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
TAC09120	Proportion Occupied Units with No Vehicles Available

 TME09120 - PROP UNITS WITH NO VEHICLES, MOE

Type	Numeric (Double)
TME09120	Proportion Occupied Units with No Vehicles Available, MOE

 TAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
TAC09121	Proportion Units Lacking Complete Plumbing Facilities

 TME09121 - PROP OCC UNITS W/O COMPL PLUMBING, MOE

Type	Numeric (Double)
TME09121	Proportion Units Lacking Complete Plumbing Facilities, MOE

 TAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
TAC09122	Proportion Units Lacking Complete Kitchen Facilities

 TME09122 - PROP UNITS W/O COMPL KITCHEN FACIL, MOE

Type	Numeric (Double)
TME09122	Proportion Units Lacking Complete Kitchen Facilities, MOE

 TAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
TAC09123	Median Contract Rent for Renter-Occupied Units Paying Cash Rent

 TME09123 - MEDIAN CONTRACT RENT RENTER-OCC, MOE

Type	Numeric (Double)
TME09123	Median Contract Rent for Renter-Occupied Units Paying Cash Rent, MOE

 TAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
TAC09124	Median Value for Specified Owner-Occupied Units

 TME09124 - MEDIAN VALUE OF OWNER-OCC HOUSING, MOE

Type	Numeric (Double)
TME09124	Median Value for Specified Owner-Occupied Units, MOE

 TAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
TAC09125	Proportion Population Enrolled in Pre-Elementary and Elementary Education

 TME09125 - PROP 3+ ENROLLED PRE-ELEM AND ELEM, MOE

Type	Numeric (Double)
TME09125	Proportion Population Enrolled in Pre-Elementary and Elementary Education, MOE

 TAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
TAC09126	Proportion Population Enrolled in Mid or High School Education

 TME09126 - PROP 3+ ENROLLED MID/HIGH SCHOOL, MOE

Type	Numeric (Double)
TME09126	Proportion Population Enrolled in Mid or High School Education, MOE

TAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
TAC09127	Proportion Population Enrolled in College, Graduate, or Professional Education

TME09127 - PROP 3+ COLLEGE, GRAD, OR PROF ED, MOE

Type	Numeric (Double)
TME09127	Proportion Population Enrolled in College, Graduate, or Professional Education, MOE

TAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
TAC09128	Proportion Using Car, Truck, Or Van

TME09128 - PROP WORKERS 16+ USE CAR TRUCK VAN, MOE

Type	Numeric (Double)
TME09128	Proportion Using Car, Truck, Or Van, MOE

TAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
TAC09129	Proportion Using Public Transportation (Excluding Taxicab)

TME09129 - PROP WORKERS 16+ USE PUB TRANSPORT, MOE

Type	Numeric (Double)
TME09129	Proportion Using Public Transportation (Excluding Taxicab), MOE

TAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
TAC09130	Proportion Bicycle

TME09130 - PROP WORKERS 16+ USING BICYCLE, MOE

Type	Numeric (Double)
TME09130	Proportion Bicycle, MOE

TAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
TAC09131	Proportion Walked

TME09131 - PROP WORKERS 16+ WALKING, MOE

Type	Numeric (Double)
TME09131	Proportion Walked, MOE

TAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
TAC09132	Proportion Using Taxicab, Motorcycle, or Other Means

TME09132 - PROP WORKERS 16+ TAXI MOTORCYCLE, MOE

Type	Numeric (Double)
TME09132	Proportion Using Taxicab, Motorcycle, or Other Means, MOE

TCA90133 - MEAN COUNT OF DAYS WITH TEMP<=32F

Type	Numeric (Double)
TCA90133	Mean Number Of Days With Temperature < 32°F

TCA90134 - MEAN COUNT OF DAYS WITH TEMP>=90F

Type	Numeric (Double)
TCA90134	Mean Number Of Days With Temperature > 90°F

TCA90135 - MEAN DAILY MAXIMUM TEMPERATURE

Type	Numeric (Double)
TCA90135	Mean Maximum Daily Temperatures

TCA90136 - MEAN DAILY MINIMUM TEMPERATURE

Type	Numeric (Double)
TCA90136	Mean Minimum Daily Temperatures

TCA90137 - MEAN TOTAL PRECIPITATION

Type	Numeric (Double)
TCA90137	Mean Precipitation

TCA90138 - MEAN TOTAL SNOWFALL

Type	Numeric (Double)
TCA90138	Mean Snowfalls

 TCA90139 - MEAN SUNSHINE TOTAL HOURS

Type	Numeric (Double)
TCA90139	Mean Sunshine Total Hours

 TDM07140 - TOTAL LOCAL PARK AREA, 500M

Type	Numeric (Double)
TDM07140	Total Local Park Area Within 500m Buffers, Square Meters

 TDM07141 - TOTAL LOCAL PARK AREA, 1KM

Type	Numeric (Double)
TDM07141	Total Local Park Area Within 1km Buffers, Square Meters

 TDM07142 - TOTAL MILES OF MAJOR ROADS

Type	Numeric (Double)
TDM07142	Total Meters Of Major Roads Within the Tract

 TDM07143 - COUNT OF SHOPPING CENTERS, 1 KM

Type	Numeric (Double)
TDM07143	Number of Shopping Center-Based 1 km Buffers Encompassing the Tract Area Centroid

 TDM07144 - COUNT OF SHOPPING CENTERS, 3 KM

Type	Numeric (Double)
TDM07144	Number of Shopping Center-Based 3 km Buffers Encompassing the Tract Area Centroid

 TDM07145 - COUNT OF SHOPPING CENTERS, 5 KM

Type	Numeric (Double)
TDM07145	Number of Shopping Center-Based 5 km Buffers Encompassing the Tract Area Centroid

 TDM07146 - COUNT OF COLLEGES, 1 KM

Type	Numeric (Double)
TDM07146	Number of Colleges-Based 1 km Buffers Encompassing the Tract Area Centroid

 TDM07147 - COUNT OF COLLEGES, 3 KM

Type	Numeric (Double)
------	------------------

TDM07147	Number of Colleges-Centered 3 km Buffers Encompassing the Tract Area Centroid
----------	---

TDM07148 - COUNT OF COLLEGES, 5 KM

Type	Numeric (Double)
TDM07148	Number of Colleges-Centered 5 km Buffers Encompassing the Tract Area Centroid

TDM07149 - COUNT OF COLLEGES, EXCLUDING CC, 1 KM

Type	Numeric (Double)
TDM07149	Number of Colleges-Centered 1 km Buffers Encompassing the Tract Area Centroid (No Community College)

TDM07150 - COUNT OF COLLEGES, EXCLUDING CC, 3 KM

Type	Numeric (Double)
TDM07150	Number of Colleges-Centered 3 km Buffers Encompassing the Tract Area Centroid (No Community College)

TDM07151 - COUNT OF COLLEGES, EXCLUDING CC, 5 KM

Type	Numeric (Double)
TDM07151	Number of Colleges-Centered 5 km Buffers Encompassing the Tract Area Centroid (No Community College)

TDM07152 - COUNT OF POINTS OF INTEREST, 1 KM

Type	Numeric (Double)
TDM07152	Number of Points of Interest-Centered 1 km Buffers Intersecting the Tract Area Centroid

TDM07153 - COUNT OF POINTS OF INTEREST, 3 KM

Type	Numeric (Double)
TDM07153	Number of Points of Interest-Centered 3 km Buffers Intersecting the Tract Area Centroid

TDM07154 - COUNT OF POINTS OF INTEREST, 5 KM

Type	Numeric (Double)
TDM07154	Number of Points of Interest-Centered 5 km Buffers Intersecting the Tract Area Centroid

CDM07155 - COUNT OF GROUND TRANSPORT TERMINALS

Type	Numeric (Double)
CDM07155	Number of Ground Transportaion Terminals in the County

TER00156 - RUCA CODE, 1-LEVEL, 2000

Type	Text
Constraints	Maximum Length: 2
TER00156	RUCA Primary Code 2000

TER00157 - RUCA CODE, 2-LEVEL, 2000

Type	Text
Constraints	Maximum Length: 4
TER00157	RUCA Secondary Code 2000

SIT07158 - TOTAL CIGARETTE TAX PER PACK

Type	Numeric (Double)
SIT07158	State Level Total Cigarette Tax per Pack in Cents

SIT07159 - AVERAGE PRICE PER PACK

Type	Numeric (Double)
SIT07159	State Level Average Price per Pack in Cents

SIT06160 - TOBACCO CONTROL FUNDING

Type	Numeric (Double)
SIT06160	State Level Tobacco Control Funding per Capita (Average 3 Years) in Cents

CUC07161 - COVERAGE INDICATOR

Type	Numeric (Double)
CUC07161	Coverage Indicator, 2007

CUC07162 - ADULT TOT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07162	Adult Total Arrests per 100,000 Population, 2007

CUC07163 - ADULT VIOLENT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07163	Adult Violent Arrests per 100,000 Population, 2007



Type	Numeric (Double)
CUC07164	Adult Property Arrests per 100,000 Population, 2007



Type	Numeric (Double)
CUC07165	Juvenile Total Arrests per 100,000 Population, 2007



Type	Numeric (Double)
CUC07166	Juvenile Violent Arrests per 100,000 Population, 2007



Type	Numeric (Double)
CUC07167	Juvenile Property Arrests per 100,000 Population, 2007

Logical Products

Data Layouts



Wave IV Supplemental Tract-Level Contextual Data



Type	Code
Measurement Unit	numeric
MATCH4	Wave IV Geocode Source
0	not matched
1	GPS point
2	street segment match based on the GDT batch geocoding process
3	ZIP code match



Type	Numeric (Double)
MV_W1W4	Move Distance W1-W4



Type	Numeric (Double)
MV_W2W4	Move Distance W2-W4

 MV_W3W4 - MOVE DISTANCE W3-W4

Type	Numeric (Double)
MV_W3W4	Move Distance W3-W4

 TAC09001 - POPULATION, TOTAL

Type	Numeric (Double)
TAC09001	Total Population

 TME09001 - POPULATION, TOTAL, MOE

Type	Numeric (Double)
TME09001	Total Population, MOE

 TAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
TAC09002	Density \square Persons per Square km

 TME09002 - DENSITY (PERSONS/SQ.KM.), MOE

Type	Numeric (Double)
TME09002	Density \square Persons per Square km, MOE

 TAC09003 - PROPORTION WHITE

Type	Numeric (Double)
TAC09003	Proportion White Alone

 TME09003 - PROP WHITE, MOE

Type	Numeric (Double)
TME09003	Proportion White Alone, MOE

 TAC09004 - PROPORTION BLACK

Type	Numeric (Double)
TAC09004	Proportion Black or African American Alone

 TME09004 - PROP BLACK, MOE

Type	Numeric (Double)
TME09004	Proportion Black or African American Alone, MOE

 TAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
TAC09005	Proportion American Indian and Alaska Native Alone

 TME09005 - PROP AMERICAN INDIAN/ALASKA NATIVE, MOE

Type	Numeric (Double)
TME09005	Proportion American Indian and Alaska Native Alone, MOE

 TAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
TAC09006	Proportion Asian Alone, Native Hawaiian and Other Pacific Islander, MOE

 TME09006 - PROP ASIAN, PACIFIC ISLANDER ALONE, MOE

Type	Numeric (Double)
TME09006	Proportion Asian Alone, Native Hawaiian and Other Pacific Islander

 TAC09007 - PROPORTION OTHER

Type	Numeric (Double)
TAC09007	Proportion Some Other Race Alone

 TME09007 - PROP OTHER, MOE

Type	Numeric (Double)
TME09007	Proportion Some Other Race Alone, MOE

 TAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
TAC09008	Proportion Two or More Races

 TME09008 - PROP 2 OR MORE RACES, MOE

Type	Numeric (Double)
TME09008	Proportion Two or More Races, MOE

 TAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
TAC09009	Proportion Hispanic or Latino

 TME09009 - PROP HISPANIC ORIGIN, MOE

Type	Numeric (Double)
------	------------------

TME09009	Proportion Hispanic or Latino, MOE
----------	------------------------------------

 TAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
TAC09010	Proportion Hispanic or Latino and White Alone

 TME09010 - PROP HISPANIC, WHITE , MOE

Type	Numeric (Double)
TME09010	Proportion Hispanic or Latino and White Alone, MOE

 TAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
TAC09011	Proportion Hispanic or Latino and Black Alone

 TME09011 - PROP HISPANIC, BLACK, MOE

Type	Numeric (Double)
TME09011	Proportion Hispanic or Latino and Black Alone, MOE

 TAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
TAC09012	Proportion Hispanic or Latino and American Indian or Alaska Native Alone

 TME09012 - PROP HISPANIC, AMERICAN INDIAN, MOE

Type	Numeric (Double)
TME09012	Proportion Hispanic or Latino and American Indian or Alaska Native Alone, MOE

 TAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
TAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander Alone

 TME09013 - PROP HISPANIC, ASIAN/PACISL, MOE

Type	Numeric (Double)
TME09013	Proportion Hispanic or Latino and Asian or Pacific Islander Alone, MOE

 TAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
TAC09014	Proportion Hispanic or Latino and Some Other Race Alone

 TME09014 - PROP HISPANIC, OTHER RACE, MOE

Type	Numeric (Double)
TME09014	Proportion Hispanic or Latino and Some Other Race Alone, MOE

 TAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
TAC09015	Proportion Hispanic or Latino and Two or More Races

 TME09015 - PROP HISPANIC, 2 OR MORE RACES, MOE

Type	Numeric (Double)
TME09015	Proportion Hispanic or Latino and Two or More Races, MOE

 TAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
TAC09016	Proportion 0 to 4 Years of Age

 TME09016 - PROP 0-4, MOE

Type	Numeric (Double)
TME09016	Proportion 0 to 4 Years of Age, MOE

 TAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
TAC09017	Proportion 5 to 9 Years of Age

 TME09017 - PROP 5-9, MOE

Type	Numeric (Double)
TME09017	Proportion 5 to 9 Years of Age, MOE

 TAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
TAC09018	Proportion 10 to 14 Years of Age

 TME09018 - PROP 10-14, MOE

Type	Numeric (Double)
TME09018	Proportion 10 to 14 Years of Age, MOE

 TAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
------	------------------

TAC09019	Proportion 15 to 17 Years of Age
----------	----------------------------------

 TME09019 - PROP 15-17, MOE

Type	Numeric (Double)
TME09019	Proportion 15 to 17 Years of Age, MOE

 TAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
TAC09020	Proportion 18 to 24 Years of Age

 TME09020 - PROP 18-24, MOE

Type	Numeric (Double)
TME09020	Proportion 18 to 24 Years of Age, MOE

 TAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
TAC09021	Proportion 65 to 74 Years of Age

 TME09021 - PROP 65-74, MOE

Type	Numeric (Double)
TME09021	Proportion 65 to 74 Years of Age, MOE

 TAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
TAC09022	Proportion 75 Years of Age and Older

 TME09022 - PROP 75+, MOE

Type	Numeric (Double)
TME09022	Proportion 75 Years of Age and Older, MOE

 TAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
TAC09023	Proportion Males Ages 18-24 All Races

 TME09023 - PROP MALES, 18-24, MOE

Type	Numeric (Double)
TME09023	Proportion Males Ages 18-24 All Races, MOE

 TAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09024	Proportion Females Ages 18-24 All Races

 TME09024 - PROPORTION FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09024	Proportion Females Ages 18-24 All Races, MOE

 TAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
TAC09025	Proportion Males Ages 18-24 White Alone

 TME09025 - PROP WHITE MALES, 18-24, MOE

Type	Numeric (Double)
TME09025	Proportion Males Ages 18-24 White Alone, MOE

 TAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09026	Proportion Females Ages 18-24 White Alone

 TME09026 - PROP WHITE FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09026	Proportion Females Ages 18-24 White Alone, MOE

 TAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
TAC09027	Proportion Males Ages 18-24 Black or African American Alone

 TME09027 - PROP BLACK MALES, 18-24, MOE

Type	Numeric (Double)
TME09027	Proportion Males Ages 18-24 Black or African American Alone, MOE

 TAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09028	Proportion Females Ages 18-24 Black or African American Alone

 TME09028 - PROP BLACK FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09028	Proportion Females Ages 18-24 Black or African American Alone, MOE

 TAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
TAC09029	Proportion Males Ages 18-24 American Indian or Alaska Native Alone

 TME09029 - PROP AMERICAN INDIAN MALES, 18-24, MOE

Type	Numeric (Double)
TME09029	Proportion Males Ages 18-24 American Indian or Alaska Native Alone, MOE

 TAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09030	Proportion Females Ages 18-24 American Indian or Alaska Native Alone

 TME09030 - PROP AMERICAN INDIAN FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09030	Proportion Females Ages 18-24 American Indian or Alaska Native, MOE

 TAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
TAC09031	Proportion Males Ages 18-24 Asian or Pacific Islander Alone

 TME09031 - PROP ASIAN/PACISL MALES, 18-24, MOE

Type	Numeric (Double)
TME09031	Proportion Males Ages 18-24 Asian or Pacific Islander Alone, MOE

 TAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09032	Proportion Females Ages 18-24 Asian or Pacific Islander Alone

 TME09032 - PROP ASIAN/PACISL FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09032	Proportion Females Ages 18-24 Asian or Pacific Islander Alone, MOE

 TAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
TAC09033	Proportion Males Ages 18-24 Some Other Race Alone

 TME09033 - PROP OTHER MALES, 18-24, MOE

Type	Numeric (Double)
------	------------------

TME09033	Proportion Males Ages 18-24 Some Other Race Alone, MOE
----------	--

 TAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09034	Proportion Females Ages 18-24 Some Other Race Alone

 TME09034 - PROP OTHER FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09034	Proportion Females Ages 18-24 Some Other Race Alone, MOE

 TAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
TAC09035	Proportion Males Ages 18-24 Two or More Races

 TME09035 - PROP 2-MORE RACES MALES, 18-24, MOE

Type	Numeric (Double)
TME09035	Proportion Males Ages 18-24 Two or More Races, MOE

 TAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09036	Proportion Females Ages 18-24 Two or More Races

 TME09036 - PROP 2-MORE RACES FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09036	Proportion Females Ages 18-24 Two or More Races, MOE

 TAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
TAC09037	Proportion Males Ages 18-24 Hispanic or Latino

 TME09037 - PROP HISPANIC MALES, 18-24, MOE

Type	Numeric (Double)
TME09037	Proportion Males Ages 18-24 Hispanic or Latino, MOE

 TAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09038	Proportion Females Ages 18-24 Hispanic or Latino

 TME09038 - PROP HISPANIC FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09038	Proportion Females Ages 18-24 Hispanic or Latino, MOE

 TAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
TAC09039	Proportion Males Ages 18-24 White Alone Non-Hispanic or Latino

 TME09039 - PROP NOT HISP WHITE MALES 18-24, MOE

Type	Numeric (Double)
TME09039	Proportion Males Ages 18-24 White Alone Non-Hispanic or Latino, MOE

 TAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
TAC09040	Proportion Females Ages 18-24 White Alone Non-Hispanic or Latino

 TME09040 - PROP NOT HISP WHITE FEMALES 18-24, MOE

Type	Numeric (Double)
TME09040	Proportion Females Ages 18-24 White Alone Non-Hispanic or Latino, MOE

 TAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
TAC09041	Proportion Occupied Housing Units Married-Couple Family with Own Children Under 18

 TME09041 - PROP HHS - MARR-CPL FAM W/CHLD, MOE

Type	Numeric (Double)
TME09041	Proportion Occupied Housing Units Married-Couple Family with Own Children Under 18, MOE

 TAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
TAC09042	Proportion Occupied Housing Units Female Householder with Own Children Under 18

 TME09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD, MOE

Type	Numeric (Double)
TME09042	Proportion Occupied Housing Units Female Householder with Own Children Under 18, MOE

 TAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
TAC09043	Proportion Occupied Housing Units Male Householder with Own Children Under 18

 TME09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD, MOE

Type	Numeric (Double)
TME09043	Proportion Occupied Housing Units Male Householder with Own Children Under 18, MOE

 TAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
TAC09044	Proportion Occupied Housing Units Nonfamily

 TME09044 - PROP HHS NON-FAMILY HHS, MOE

Type	Numeric (Double)
TME09044	Proportion Occupied Housing Units Nonfamily, MOE

 TAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
TAC09045	Proportion Families with Own Children Headed by Female Householder

 TME09045 - PROP FAM, W/ CHILD FEM HH NO HUSB, MOE

Type	Numeric (Double)
TME09045	Proportion Families with Own Children Headed by Female Householder, MOE

 TAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
TAC09046	Proportion Families with Own Children Headed by Male Householder

 TME09046 - PROP FAM, W/ CHILD MALE HH NO WIFE, MOE

Type	Numeric (Double)
TME09046	Proportion Families with Own Children Headed by Male Householder, MOE

 TAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
TAC09047	Proportion of Population 15 Years and Over Divorced or Separated

 TME09047 - PROP SEP OR DIV'D, MOE

Type	Numeric (Double)
TME09047	Proportion of Population 15 Years and Over Divorced or Separated, MOE

 TAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
TAC09048	Proportion Households Linguistically Isolated

 TME09048 - PROP HHS LINGUISTICALLY ISOLATED, MOE

Type	Numeric (Double)
TME09048	Proportion Households Linguistically Isolated, MOE

 TAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
TAC09049	Proportion Foreign Born

 TME09049 - PROP FOREIGN BORN, MOE

Type	Numeric (Double)
TME09049	Proportion Foreign Born, MOE

 TAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
TAC09050	Proportion 25 Years and Over with Less Than High School Diploma

 TME09050 - PROP AGED 25+ W/O HS DIPLOMA, MOE

Type	Numeric (Double)
TME09050	Proportion 25 Years and Over with Less Than High School Diploma, MOE

 TAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
TAC09051	Proportion 25 Years and Over with Bachelor's Degree or More

 TME09051 - PROP AGED 25+ W/ COLLEGE DEGREE +, MOE

Type	Numeric (Double)
TME09051	Proportion 25 Years and Over with Bachelor's Degree or More, MOE

 TAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
------	------------------

TAC09052	Unemployment Rate All Persons 16 Years and Over
----------	---

 TME09052 - UNEMPLOYMENT RATE - TOTAL, MOE

Type	Numeric (Double)
TME09052	Unemployment Rate All Persons 16 Years and Over, MOE

 TAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
TAC09053	Unemployment Rate Males 16 Years and Over

 TME09053 - UNEMPLOYMENT RATE - MALES, MOE

Type	Numeric (Double)
TME09053	Unemployment Rate Males 16 Years and Over, MOE

 TAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
TAC09054	Unemployment Rate Females 16 Years and Over

 TME09054 - UNEMPLOYMENT RATE - FEMALES, MOE

Type	Numeric (Double)
TME09054	Unemployment Rate Females 16 Years and Over, MOE

 TAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
TAC09055	Labor Force Participation Rate Males 16 Years and Over

 TME09055 - LABOR FORCE PART RATE MALES, MOE

Type	Numeric (Double)
TME09055	Labor Force Participation Rate Males 16 Years and Over, MOE

 TAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
TAC09056	Labor Force Participation Rate Females 16 Years and Over

 TME09056 - LABOR FORCE PART RATE FEMALES, MOE

Type	Numeric (Double)
TME09056	Labor Force Participation Rate Females 16 Years and Over, MOE

 TAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
TAC09057	Among Children Under 6 Living with Two Parents, Proportion with Both Parents in the Labor Force

 TME09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE, MOE

Type	Numeric (Double)
TME09057	Among Children Under 6 Living with Two Parents, Proportion with Both Parents in the Labor Force, MOE

 TAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
TAC09058	Among Children 6 to 17 Living with Two Parents, Proportion with Both Parents in the Labor Force

 TME09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE, MOE

Type	Numeric (Double)
TME09058	Among Children 6 to 17 Living with Two Parents, Proportion with Both Parents in the Labor Force, MOE

 TAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
TAC09059	Proportion White Alone Males 16 Years and Over Unemployed

 TME09059 - UNEMP RATE-WHITE MALES, MOE

Type	Numeric (Double)
TME09059	Proportion White Alone Males 16 Years and Over Unemployed, MOE

 TAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
TAC09060	Proportion White Alone Females 16 Years and Over Unemployed

 TME09060 - UNEMP RATE-WHITE FEMALES, MOE

Type	Numeric (Double)
TME09060	Proportion White Alone Females 16 Years and Over Unemployed, MOE

 TAC09061 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
TAC09061	Proportion Black or African American Alone Males 16 Years and Over Unemployed

 TME09061 - UNEMP RATE-WHITE MALES, MOE

Type	Numeric (Double)
TME09061	Proportion Black or African American Alone Males 16 Years and Over Unemployed, MOE

 TAC09062 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
TAC09062	Proportion Black or African American Alone Females 16 Years and Over Unemployed

 TME09062 - UNEMP RATE-WHITE FEMALES, MOE

Type	Numeric (Double)
TME09062	Proportion Black or African American Alone Females 16 Years and Over Unemployed, MOE

 TAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
TAC09063	Proportion American Indian or Alaska Native Alone Males 16 Years and Over Unemployed

 TME09063 - UNEMP RATE-AM INDIAN MALES, MOE

Type	Numeric (Double)
TME09063	Proportion American Indian or Alaska Native Alone Males 16 Years and Over Unemployed, MOE

 TAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
TAC09064	Proportion American Indian or Alaska Native Alone Females 16 Years and Over Unemployed

 TME09064 - UNEMP RATE-AM INDIAN FEMALES, MOE

Type	Numeric (Double)
TME09064	Proportion American Indian or Alaska Native Alone Females 16 Years and Over Unemployed, MOE

 TAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
TAC09065	Proportion Asian or Pacific Islander Alone Males 16 Years and Over Unemployed

 TME09065 - UNEMP RATE-ASIAN/PAC ISL MALES, MOE

Type	Numeric (Double)
TME09065	Proportion Asian or Pacific Islander Alone Males 16 Years and Over Unemployed, MOE

 TAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
TAC09066	Proportion Asian or Pacific Islander Alone Females 16 Years and Over Unemployed

 TME09066 - UNEMP RATE-ASIAN/PAC ISL FEMALES, MOE

Type	Numeric (Double)
TME09066	Proportion Asian or Pacific Islander Alone Females 16 Years and Over Unemployed, MOE

 TAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
TAC09067	Proportion Some Other Race Alone Males 16 Years and Over Unemployed

 TME09067 - UNEMP RATE-OTHER MALES, MOE

Type	Numeric (Double)
TME09067	Proportion Some Other Race Alone Males 16 Years and Over Unemployed, MOE

 TAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
TAC09068	Proportion Some Other Race Alone Females 16 Years and Over Unemployed

 TME09068 - UNEMP RATE-OTHER FEMALES, MOE

Type	Numeric (Double)
TME09068	Proportion Some Other Race Alone Females 16 Years and Over Unemployed, MOE

 TAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
TAC09069	Proportion Two or More Races Males 16 Years and Over Unemployed

 TME09069 - UNEMP RATE-2-MORE RACES MALES, MOE

Type	Numeric (Double)
------	------------------

TME09069	Proportion Two or More Races Males 16 Years and Over Unemployed, MOE
----------	--

 TAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES

Type	Numeric (Double)
TAC09070	Proportion Two or More Races Females 16 Years and Over Unemployed

 TME09070 - UNEMP RATE-2-MORE RACES FEMALES, MOE

Type	Numeric (Double)
TME09070	Proportion Two or More Races Females 16 Years and Over Unemployed, MOE

 TAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
TAC09071	Proportion Hispanic or Latino Males 16 Years and Over Unemployed

 TME09071 - UNEMP RATE-HISPANIC MALES, MOE

Type	Numeric (Double)
TME09071	Proportion Hispanic or Latino Males 16 Years and Over Unemployed, MOE

 TAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES

Type	Numeric (Double)
TAC09072	Proportion Hispanic or Latino Females 16 Years and Over Unemployed

 TME09072 - UNEMP RATE-HISPANIC FEMALES, MOE

Type	Numeric (Double)
TME09072	Proportion Hispanic or Latino Females 16 Years and Over Unemployed, MOE

 TAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
TAC09073	Proportion White Alone not Hispanic or Latino Males 16 Years and Over Unemployed

 TME09073 - UNEMP RATE-WHITE MALES NOT HISP, MOE

Type	Numeric (Double)
TME09073	Proportion White Alone not Hispanic or Latino Males 16 Years and Over Unemployed, MOE

 TAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
------	------------------

TAC09074	Proportion White Alone not Hispanic or Latino Females 16 Years and Over Unemployed
----------	--

 TME09074 - UNEMP RATE-WHITE FEMALES NOT HISP, MOE

Type	Numeric (Double)
TME09074	Proportion White Alone not Hispanic or Latino Females 16 Years and Over Unemployed, MOE

 TAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
TAC09075	Proportion of Employed 16 years and Over in Agriculture, Forestry, Fishing, Hunting, and Mining

 TME09075 - PROP IN AG/FORESTRY/HUNTING/MINING, MOE

Type	Numeric (Double)
TME09075	Proportion of Employed 16 years and Over in Agriculture, Forestry, Fishing, Hunting, and Mining, MOE

 TAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
TAC09076	Proportion of Employed 16 years and Over in Construction

 TME09076 - PROP IN CONSTRUCTION, MOE

Type	Numeric (Double)
TME09076	Proportion of Employed 16 years and Over in Construction, MOE

 TAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
TAC09077	Proportion of Employed 16 years and Over in Manufacturing

 TME09077 - PROP IN MANUFACTURING, MOE

Type	Numeric (Double)
TME09077	Proportion of Employed 16 years and Over in Manufacturing, MOE

 TAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
TAC09078	Proportion of Employed 16 years and Over in Wholesale Trade

 TME09078 - PROP IN WHOLESALE TRADE, MOE

Type	Numeric (Double)
TME09078	Proportion of Employed 16 years and Over in Wholesale Trade, MOE

 TAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
TAC09079	Proportion of Employed 16 years and Over in Retail Trade

 TME09079 - PROP IN RETAIL TRADE, MOE

Type	Numeric (Double)
TME09079	Proportion of Employed 16 years and Over in Retail Trade, MOE

 TAC09080 - PROP TRANSPORT, WAREHOUSING, UTILTS

Type	Numeric (Double)
TAC09080	Proportion of Employed 16 years and Over in Transportation, Warehousing, and Utilities

 TME09080 - PROP TRANSPORT, WAREHOUSING, UTILTS, MOE

Type	Numeric (Double)
TME09080	Proportion of Employed 16 years and Over in Transportation, Warehousing, and Utilities, MOE

 TAC09081 - PROP INFORMATION

Type	Numeric (Double)
TAC09081	Proportion of Employed 16 years and Over in Information

 TME09081 - PROP INFORMATION, MOE

Type	Numeric (Double)
TME09081	Proportion of Employed 16 years and Over in Information, MOE

 TAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
TAC09082	Proportion of Employed 16 years and Over in Finance, Insurance, and Real Estate

 TME09082 - PROP IN FINANCE/INSUR/REAL ESTATE, MOE

Type	Numeric (Double)
TME09082	Proportion of Employed 16 years and Over in Finance, Insurance, and Real Estate, MOE

TAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE	
Type	Numeric (Double)
TAC09083	Proportion of Employed 16 years and Over in Professional, Scientific, Management, Administrative, and Waste Management Services

TME09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE, MOE	
Type	Numeric (Double)
TME09083	Proportion of Employed 16 years and Over in Professional, Scientific, Management, Administrative, and Waste Management Services, MOE

TAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS	
Type	Numeric (Double)
TAC09084	Proportion of Employed 16 years and Over in Educational, Health, and Social Services

TME09084 - PROP EDUC, HEALTH & SOCIAL SVCS, MOE	
Type	Numeric (Double)
TME09084	Proportion of Employed 16 years and Over in Educational, Health, and Social Services, MOE

TAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS	
Type	Numeric (Double)
TAC09085	Proportion of Employed 16 years and Over in Arts, Entertainment, Recreation, and Food Services

TME09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS, MOE	
Type	Numeric (Double)
TME09085	Proportion of Employed 16 years and Over in Arts, Entertainment, Recreation, and Food Services, MOE

TAC09086 - PROP OTHER SERVICES	
Type	Numeric (Double)
TAC09086	Proportion of Employed 16 years and Over in Other Services (Does Not Include Public Administration)

TME09086 - PROP OTHER SERVICES, MOE	
Type	Numeric (Double)
TME09086	Proportion of Employed 16 years and Over in Other Services (Does Not Include Public Administration), MOE

 TAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
TAC09087	Proportion of Employed 16 years and Over in Public Administration

 TME09087 - PROP IN PUBLIC ADMIN, MOE

Type	Numeric (Double)
TME09087	Proportion of Employed 16 years and Over in Public Administration, MOE

 TAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
TAC09088	Proportion of Employed 16 years and Over in Management, Professional, and Related Occupations

 TME09088 - PROP IN MNGT, PROF, & RELATED OCCS, MOE

Type	Numeric (Double)
TME09088	Proportion of Employed 16 years and Over in Management, Professional, and Related Occupations, MOE

 TAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
TAC09089	Proportion of Employed 16 years and Over in Service Occupations

 TME09089 - PROP IN SERVICE OCCS, MOE

Type	Numeric (Double)
TME09089	Proportion of Employed 16 years and Over in Service Occupations, MOE

 TAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
TAC09090	Proportion of Employed 16 years and Over in Sales and Office Occupations

 TME09090 - PROP SALES AND OFFICE, MOE

Type	Numeric (Double)
TME09090	Proportion of Employed 16 years and Over in Sales and Office Occupations, MOE

 TAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
TAC09091	Proportion of Employed 16 years and Over in Farming, Fishing, and Forestry Occupations

 TME09091 - PROP IN FARM/FORSTRY/FISHING OCCS, MOE

Type	Numeric (Double)
TME09091	Proportion of Employed 16 years and Over in Farming, Fishing, and Forestry Occupations, MOE

 TAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
TAC09092	Proportion of Employed 16 years and Over in Construction, Extraction, and Maintenance Occupations

 TME09092 - PROP CONSTRUCTION, EXTRACT, MAINT, MOE

Type	Numeric (Double)
TME09092	Proportion of Employed 16 years and Over in Construction, Extraction, and Maintenance Occupations, MOE

 TAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
TAC09093	Proportion of Employed 16 years and Over in Production, Transportation, and Material Moving Occupations

 TME09093 - PROP PRODUCTION, TRANSPORTATION, MOE

Type	Numeric (Double)
TME09093	Proportion of Employed 16 years and Over in Production, Transportation, and Material Moving Occupations, MOE

 TAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
TAC09094	Median Household Income Past 12 Months

 TME09094 - MEDIAN HOUSEHOLD INCOME, MOE

Type	Numeric (Double)
TME09094	Median Household Income Past 12 Months, MOE

 TAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
TAC09095	Proportion Households Receiving Public Assist Income Past 12 Months

 TME09095 - PROP HHS W/ PUBLIC ASSIST INCOME, MOE

Type	Numeric (Double)
------	------------------

TME09095	Proportion Households Receiving Public Assist Income Past 12 Months, MOE
----------	--

 TAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
TAC09096	Median Family Income Past 12 Months

 TME09096 - MEDIAN FAMILY INCOME, MOE

Type	Numeric (Double)
TME09096	Median Family Income Past 12 Months, MOE

 TAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
TAC09097	Proportion Families with Incomes Less Than \$15K Past 12 Months

 TME09097 - PROP FAMILIES W/ INCOME < \$15,000, MOE

Type	Numeric (Double)
TME09097	Proportion Families with Incomes Less Than \$15K Past 12 Months, MOE

 TAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
TAC09098	Proportion Families with Incomes Less Than \$25K Past 12 Months

 TME09098 - PROP FAMILIES W/ INCOME < \$25,000, MOE

Type	Numeric (Double)
TME09098	Proportion Families with Incomes Less Than \$25K Past 12 Months, MOE

 TAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
TAC09099	Proportion Families with Incomes Greater Than \$50K Past 12 Months

 TME09099 - PROP FAMILIES W/ INCOME \$50,000+, MOE

Type	Numeric (Double)
TME09099	Proportion Families with Incomes Greater Than \$50K Past 12 Months, MOE

 TAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
TAC09100	Proportion Families with Incomes Greater Than \$75K Past 12 Months

 TME09100 - PROP FAMILIES W/ INCOME \$75,000+, MOE

Type	Numeric (Double)
TME09100	Proportion Families with Incomes Greater Than \$75K Past 12 Months, MOE

TAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
TAC09101	Per Capita Income Past 12 Months

TME09101 - PER CAPITA INCOME, MOE

Type	Numeric (Double)
TME09101	Per Capita Income Past 12 Months, MOE

TAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
TAC09102	Median Earnings 16 Years and Over Past 12 Months

TME09102 - MEDIAN EARNINGS 16+, MOE

Type	Numeric (Double)
TME09102	Median Earnings 16 Years and Over Past 12 Months, MOE

TAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
TAC09103	Median Earnings Males 16 Years and Over Past 12 Months

TME09103 - MEDIAN EARNINGS MALES 16+, MOE

Type	Numeric (Double)
TME09103	Median Earnings Males 16 Years and Over Past 12 Months, MOE

TAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
TAC09104	Median Earnings Females 16 Years and Over Past 12 Months

TME09104 - MEDIAN EARNINGS FEMALES 16+, MOE

Type	Numeric (Double)
TME09104	Median Earnings Females 16 Years and Over Past 12 Months, MOE

TAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
TAC09105	Proportion Population Below the Poverty Level in Past 12 Months

 TME09105 - PROP PERSONS < POV LEVEL, MOE

Type	Numeric (Double)
TME09105	Proportion Population Below the Poverty Level in Past 12 Months, MOE

 TAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
TAC09106	Proportion Families Below the Poverty Level in Past 12 Months

 TME09106 - PROP FAMILIES < POV LEVEL, MOE

Type	Numeric (Double)
TME09106	Proportion Families Below the Poverty Level in Past 12 Months, MOE

 TAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
TAC09107	Proportion Households Below the Poverty Level in Past 12 Months

 TME09107 - PROP HOUSEHOLDS < POV LEVEL, MOE

Type	Numeric (Double)
TME09107	Proportion Households Below the Poverty Level in Past 12 Months, MOE

 TAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
TAC09108	Proportion Households Headed by Same Sex Unmarried Partners

 TME09108 - PROP SAME SEX UNMARRIED PARTNERS, MOE

Type	Numeric (Double)
TME09108	Proportion Households Headed by Same Sex Unmarried Partners, MOE

 TAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
TAC09109	Proportion Households Headed by Opposite Sex Unmarried Partners

 TME09109 - PROP OPP SEX UNMARRIED PARTNERS, MOE

Type	Numeric (Double)
TME09109	Proportion Households Headed by Opposite Sex Unmarried Partners, MOE

 TAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
------	------------------

TAC09110	Proportion Males Ages 18 and 19 Never Married
----------	---

 TME09110 - PROP MALES AGED 18-19 NEV MARRIED, MOE

Type	Numeric (Double)
TME09110	Proportion Males Ages 18 and 19 Never Married, MOE

 TAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
TAC09111	Proportion Males Ages 20 to 24 Never Married

 TME09111 - PROP MALES AGED 20-24 NEV MARRIED, MOE

Type	Numeric (Double)
TME09111	Proportion Males Ages 20 to 24 Never Married, MOE

 TAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
TAC09112	Proportion Females Ages 18 and 19 Never Married

 TME09112 - PROP FEMALES AGED 18-19 NEV MARRIED, MOE

Type	Numeric (Double)
TME09112	Proportion Females Ages 18 and 19 Never Married, MOE

 TAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
TAC09113	Proportion Females Ages 20 to 24 Never Married

 TME09113 - PROP FEMALES AGED 20-24 NEV MARRIED, MOE

Type	Numeric (Double)
TME09113	Proportion Females Ages 20 to 24 Never Married, MOE

 TAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
TAC09114	Proportion Housing Units Vacant

 TME09114 - PROP HOUSING UNITS VACANT, MOE

Type	Numeric (Double)
TME09114	Proportion Housing Units Vacant, MOE

 TAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
TAC09115	Proportion Occupied Units Owner Occupied

 TME09115 - PROP OCC UNITS THAT ARE OWNER-OCC, MOE

Type	Numeric (Double)
TME09115	Proportion Occupied Units Owner Occupied, MOE

 TAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
TAC09116	Average Household Size Of Occupied Units

 TME09116 - AVERAGE HOUSEHOLD SIZE OF UNITS, MOE

Type	Numeric (Double)
TME09116	Average Household Size Of Occupied Units, MOE

 TAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
TAC09117	Median Year Housing Units Structures Built

 TME09117 - MEDIAN YEAR HOUSING UNITS BUILT, MOE

Type	Numeric (Double)
TME09117	Median Year Housing Units Structures Built, MOE

 TAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
TAC09118	Median Year Householders Moved Into Units

 TME09118 - MEDIAN YEAR MOVED INTO UNITS, MOE

Type	Numeric (Double)
TME09118	Median Year Householders Moved Into Units, MOE

 TAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
TAC09119	Proportion Occupied Units with No Telephone Service Available

 TME09119 - PROP OCC UNITS W/O TELEPHONE, MOE

Type	Numeric (Double)
TME09119	Proportion Occupied Units with No Telephone Service Available, MOE

 TAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
TAC09120	Proportion Occupied Units with No Vehicles Available

 TME09120 - PROP UNITS WITH NO VEHICLES, MOE

Type	Numeric (Double)
TME09120	Proportion Occupied Units with No Vehicles Available, MOE

 TAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
TAC09121	Proportion Units Lacking Complete Plumbing Facilities

 TME09121 - PROP OCC UNITS W/O COMPL PLUMBING, MOE

Type	Numeric (Double)
TME09121	Proportion Units Lacking Complete Plumbing Facilities, MOE

 TAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
TAC09122	Proportion Units Lacking Complete Kitchen Facilities

 TME09122 - PROP UNITS W/O COMPL KITCHEN FACIL, MOE

Type	Numeric (Double)
TME09122	Proportion Units Lacking Complete Kitchen Facilities, MOE

 TAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
TAC09123	Median Contract Rent for Renter-Occupied Units Paying Cash Rent

 TME09123 - MEDIAN CONTRACT RENT RENTER-OCC, MOE

Type	Numeric (Double)
TME09123	Median Contract Rent for Renter-Occupied Units Paying Cash Rent, MOE

 TAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
TAC09124	Median Value for Specified Owner-Occupied Units

 TME09124 - MEDIAN VALUE OF OWNER-OCC HOUSING, MOE

Type	Numeric (Double)
------	------------------

TME09124	Median Value for Specified Owner-Occupied Units, MOE
----------	--

 TAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
TAC09125	Proportion Population Enrolled in Pre-Elementary and Elementary Education

 TME09125 - PROP 3+ ENROLLED PRE-ELEM AND ELEM, MOE

Type	Numeric (Double)
TME09125	Proportion Population Enrolled in Pre-Elementary and Elementary Education, MOE

 TAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
TAC09126	Proportion Population Enrolled in Mid or High School Education

 TME09126 - PROP 3+ ENROLLED MID/HIGH SCHOOL, MOE

Type	Numeric (Double)
TME09126	Proportion Population Enrolled in Mid or High School Education, MOE

 TAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
TAC09127	Proportion Population Enrolled in College, Graduate, or Professional Education

 TME09127 - PROP 3+ COLLEGE, GRAD, OR PROF ED, MOE

Type	Numeric (Double)
TME09127	Proportion Population Enrolled in College, Graduate, or Professional Education, MOE

 TAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
TAC09128	Proportion Using Car, Truck, Or Van

 TME09128 - PROP WORKERS 16+ USE CAR TRUCK VAN, MOE

Type	Numeric (Double)
TME09128	Proportion Using Car, Truck, Or Van, MOE

 TAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
------	------------------

TAC09129	Proportion Using Public Transportation (Excluding Taxicab)
----------	--

 TME09129 - PROP WORKERS 16+ USE PUB TRANSPORT, MOE

Type	Numeric (Double)
TME09129	Proportion Using Public Transportation (Excluding Taxicab), MOE

 TAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
TAC09130	Proportion Bicycle

 TME09130 - PROP WORKERS 16+ USING BICYCLE, MOE

Type	Numeric (Double)
TME09130	Proportion Bicycle, MOE

 TAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
TAC09131	Proportion Walked

 TME09131 - PROP WORKERS 16+ WALKING, MOE

Type	Numeric (Double)
TME09131	Proportion Walked, MOE

 TAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
TAC09132	Proportion Using Taxicab, Motorcycle, or Other Means

 TME09132 - PROP WORKERS 16+ TAXI MOTORCYCLE, MOE

Type	Numeric (Double)
TME09132	Proportion Using Taxicab, Motorcycle, or Other Means, MOE

 TCA90133 - MEAN COUNT OF DAYS WITH TEMP<=32F

Type	Numeric (Double)
TCA90133	Mean Number Of Days With Temperature < 32°F

 TCA90134 - MEAN COUNT OF DAYS WITH TEMP>=90F

Type	Numeric (Double)
TCA90134	Mean Number Of Days With Temperature > 90°F

 TCA90135 - MEAN DAILY MAXIMUM TEMPERATURE

Type	Numeric (Double)
TCA90135	Mean Maximum Daily Temperatures

TCA90136 - MEAN DAILY MINIMUM TEMPERATURE

Type	Numeric (Double)
TCA90136	Mean Minimum Daily Temperatures

TCA90137 - MEAN TOTAL PRECIPITATION

Type	Numeric (Double)
TCA90137	Mean Precipitation

TCA90138 - MEAN TOTAL SNOWFALL

Type	Numeric (Double)
TCA90138	Mean Snowfalls

TCA90139 - MEAN SUNSHINE TOTAL HOURS

Type	Numeric (Double)
TCA90139	Mean Sunshine Total Hours

TDM07140 - TOTAL LOCAL PARK AREA, 500M

Type	Numeric (Double)
TDM07140	Total Local Park Area Within 500m Buffers, Square Meters

TDM07141 - TOTAL LOCAL PARK AREA, 1KM

Type	Numeric (Double)
TDM07141	Total Local Park Area Within 1km Buffers, Square Meters

TDM07142 - TOTAL MILES OF MAJOR ROADS

Type	Numeric (Double)
TDM07142	Total Meters Of Major Roads Within the Tract

TDM07143 - COUNT OF SHOPPING CENTERS, 1 KM

Type	Numeric (Double)
TDM07143	Number of Shopping Center-Based 1 km Buffers Encompassing the Tract Area Centroid

TDM07144 - COUNT OF SHOPPING CENTERS, 3 KM

Type	Numeric (Double)
------	------------------

TDM07144	Number of Shopping Center-Based 3 km Buffers Encompassing the Tract Area Centroid
----------	---

 TDM07145 - COUNT OF SHOPPING CENTERS, 5 KM

Type	Numeric (Double)
TDM07145	Number of Shopping Center-Based 5 km Buffers Encompassing the Tract Area Centroid

 TDM07146 - COUNT OF COLLEGES, 1 KM

Type	Numeric (Double)
TDM07146	Number of Colleges-Based 1 km Buffers Encompassing the Tract Area Centroid

 TDM07147 - COUNT OF COLLEGES, 3 KM

Type	Numeric (Double)
TDM07147	Number of Colleges-Centered 3 km Buffers Encompassing the Tract Area Centroid

 TDM07148 - COUNT OF COLLEGES, 5 KM

Type	Numeric (Double)
TDM07148	Number of Colleges-Centered 5 km Buffers Encompassing the Tract Area Centroid

 TDM07149 - COUNT OF COLLEGES, EXCLUDING CC, 1 KM

Type	Numeric (Double)
TDM07149	Number of Colleges-Centered 1 km Buffers Encompassing the Tract Area Centroid (No Community College)

 TDM07150 - COUNT OF COLLEGES, EXCLUDING CC, 3 KM

Type	Numeric (Double)
TDM07150	Number of Colleges-Centered 3 km Buffers Encompassing the Tract Area Centroid (No Community College)

 TDM07151 - COUNT OF COLLEGES, EXCLUDING CC, 5 KM

Type	Numeric (Double)
TDM07151	Number of Colleges-Centered 5 km Buffers Encompassing the Tract Area Centroid (No Community College)

 TDM07152 - COUNT OF POINTS OF INTEREST, 1 KM

Type	Numeric (Double)
------	------------------

TDM07152	Number of Points of Interest-Centered 1 km Buffers Intersecting the Tract Area Centroid
----------	---

 TDM07153 - COUNT OF POINTS OF INTEREST, 3 KM

Type	Numeric (Double)
TDM07153	Number of Points of Interest-Centered 3 km Buffers Intersecting the Tract Area Centroid

 TDM07154 - COUNT OF POINTS OF INTEREST, 5 KM

Type	Numeric (Double)
TDM07154	Number of Points of Interest-Centered 5 km Buffers Intersecting the Tract Area Centroid

 CDM07155 - COUNT OF GROUND TRANSPORT TERMINALS

Type	Numeric (Double)
CDM07155	Number of Ground Transportaion Terminals in the County

 TER00156 - RUCA CODE, 1-LEVEL, 2000

Type	Text
Constraints	Maximum Length: 2
TER00156	RUCA Primary Code 2000

 TER00157 - RUCA CODE, 2-LEVEL, 2000

Type	Text
Constraints	Maximum Length: 4
TER00157	RUCA Secondary Code 2000

 SIT07158 - TOTAL CIGARETTE TAX PER PACK

Type	Numeric (Double)
SIT07158	State Level Total Cigarette Tax per Pack in Cents

 SIT07159 - AVERAGE PRICE PER PACK

Type	Numeric (Double)
SIT07159	State Level Average Price per Pack in Cents

 SIT06160 - TOBACCO CONTROL FUNDING

Type	Numeric (Double)
SIT06160	State Level Tobacco Control Funding per Capita (Average 3 Years) in Cents

 CUC07161 - COVERAGE INDICATOR

Type	Numeric (Double)
CUC07161	Coverage Indicator, 2007

 CUC07162 - ADULT TOT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07162	Adult Total Arrests per 100,000 Population, 2007

 CUC07163 - ADULT VIOLENT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07163	Adult Violent Arrests per 100,000 Population, 2007

 CUC07164 - ADULT PROPERTY CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07164	Adult Property Arrests per 100,000 Population, 2007

 CUC07165 - JUV TOT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07165	Juvenile Total Arrests per 100,000 Population, 2007

 CUC07166 - JUV VIOLENT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07166	Juvenile Violent Arrests per 100,000 Population, 2007

 CUC07167 - JUV PROPERTY CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07167	Juvenile Property Arrests per 100,000 Population, 2007

Physical Instances

 Wave IV Supplemental Tract-Level Contextual Data

Title	Wave IV Supplemental Tract-Level Contextual Data
File Name	tract4.sas7bdat
Case Quantity	15701
Variable Count	303

 MATCH4 - WAVE IV GEOCODE SOURCE

Type	Code
------	------

Measurement Unit	numeric
MATCH4	Wave IV Geocode Source

			Frequency	% of total	% of valid
Valid	0	not matched	5	0.03%	0.03%
	1	GPS point	11400	72.61%	72.61%
	2	street segment match based on the GDT batch geocoding process	4023	25.62%	25.62%
	3	ZIP code match	273	1.74%	1.74%
Total			15,701	100%	100%

Valid	Invalid	Minimum	Maximum
15701	0	0	3

MV_W1W4 - MOVE DISTANCE W1-W4

Type	Numeric (Double)
MV_W1W4	Move Distance W1-W4

			Frequency	% of total	% of valid
Missing	.	interviewed but missing one or both geocodes	79	0.5%	
Total			79	0.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15622	79	0	8292041	295022.48...	753777.36...

MV_W2W4 - MOVE DISTANCE W2-W4

Type	Numeric (Double)
MV_W2W4	Move Distance W2-W4

			Frequency	% of total	% of valid
Missing	.	interviewed but missing one or both geocodes	59	0.38%	
Total			59	0.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15642	59	0	9999978	2674394.3...	4228405.0...

MV_W3W4 - MOVE DISTANCE W3-W4

Type	Numeric (Double)
MV_W3W4	Move Distance W3-W4

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	.	interviewed but missing one or both geocodes	246	1.57%	
		Total	246	1.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15455	246	0	9999978	1940745.8...	3737281.4...

TAC09001 - POPULATION, TOTAL

Type	Numeric (Double)
TAC09001	Total Population

			Frequency	% of total	% of valid
Missing	99996	missing in source	1	0.01%	
	99998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	50	34800	6218.6502...	4331.2675...

TME09001 - POPULATION, TOTAL, MOE

Type	Numeric (Double)
TME09001	Total Population, MOE

			Frequency	% of total	% of valid
Missing	9996	missing in source	1	0.01%	
	9998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	3100	509.43740...	278.23041...

TAC09002 - DENSITY (PERSONS/SQ.KM.)

Type	Numeric (Double)
TAC09002	Density  Persons per Square km

			Frequency	% of total	% of valid
Missing	99996	missing in source	2	0.01%	
	99998	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.2102681...	83652.243...	2136.0635...	4434.8840...

TME09002 - DENSITY (PERSONS/SQ.KM.), MOE

Type	Numeric (Double)
TME09002	Density \square Persons per Square km, MOE

			Frequency	% of total	% of valid
Missing	99996	missing in source	2	0.01%	
	99998	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0	13997.923...	230.97935...	533.06342...

TAC09003 - PROPORTION WHITE

Type	Numeric (Double)
TAC09003	Proportion White Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.6932781...	0.2675876...

TME09003 - PROP WHITE, MOE

Type	Numeric (Double)
TME09003	Proportion White Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0012107...	0.9999652...	0.0571532...	0.0397032...

TAC09004 - PROPORTION BLACK

Type	Numeric (Double)
TAC09004	Proportion Black or African American Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.1677339...	0.2379502...

 TME09004 - PROP BLACK, MOE

Type	Numeric (Double)
TME09004	Proportion Black or African American Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	3.72E-4	2.6399745...	0.0419096...	0.0410787...

 TAC09005 - PROPORTION AMERICAN INDIAN/ALASKA NATIVE

Type	Numeric (Double)
TAC09005	Proportion American Indian and Alaska Native Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.9652035...	0.0059618...	0.0282770...

 TME09005 - PROP AMERICAN INDIAN/ALASKA NATIVE, MOE

Type	Numeric (Double)
TME09005	Proportion American Indian and Alaska Native Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.5E-4	3.0747713...	0.0205098...	0.0414637...

 TAC09006 - PROPORTION ASIAN, PACIFIC ISLANDER ALONE

Type	Numeric (Double)
TAC09006	Proportion Asian Alone, Native Hawaiian and Other Pacific Islander, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.8951028...	0.0555790...	0.1077899...

TME09006 - PROP ASIAN, PACIFIC ISLANDER ALONE, MOE

Type	Numeric (Double)
TME09006	Proportion Asian Alone, Native Hawaiian and Other Pacific Islander

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0014424...	3.0740852...	0.0377605...	0.0445199...

TAC09007 - PROPORTION OTHER

Type	Numeric (Double)
TAC09007	Proportion Some Other Race Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.7610002...	0.0527002...	0.0859133...

TME09007 - PROP OTHER, MOE

Type	Numeric (Double)
TME09007	Proportion Some Other Race Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	1.54E-4	3.0747713...	0.0347430...	0.0459097...

TAC09008 - PROPORTION 2 OR MORE RACES

Type	Numeric (Double)
TAC09008	Proportion Two or More Races

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.525	0.0247468...	0.0303914...

TME09008 - PROP 2 OR MORE RACES, MOE

Type	Numeric (Double)
TME09008	Proportion Two or More Races, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.07E-4	1.7825926...	0.0218479...	0.0260916...

TAC09009 - PROPORTION HISPANIC ORIGIN

Type	Numeric (Double)
TAC09009	Proportion Hispanic or Latino

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.9891522...	0.1548050...	0.2130971...

TME09009 - PROP HISPANIC ORIGIN, MOE

Type	Numeric (Double)
TME09009	Proportion Hispanic or Latino, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	2.6399745...	0.0429455...	0.0401684...

TAC09010 - PROPORTION HISPANIC, WHITE

Type	Numeric (Double)
TAC09010	Proportion Hispanic or Latino and White Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.9291529...	0.0924004...	0.1510748...

TME09010 - PROP HISPANIC, WHITE , MOE

Type	Numeric (Double)
TME09010	Proportion Hispanic or Latino and White Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.32E-4	3.0747713...	0.0390847...	0.0488991...

TAC09011 - PROPORTION HISPANIC, BLACK

Type	Numeric (Double)
TAC09011	Proportion Hispanic or Latino and Black Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1907894...	0.0028853...	0.0081090...

TME09011 - PROP HISPANIC, BLACK, MOE

Type	Numeric (Double)
TME09011	Proportion Hispanic or Latino and Black Alone, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	3.51E-4	3.0747713...	0.0239576...	0.0419285...

TAC09012 - PROPORTION HISPANIC, AMERICAN INDIAN

Type	Numeric (Double)
TAC09012	Proportion Hispanic or Latino and American Indian or Alaska Native Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2227801...	0.0012432...	0.0052722...

TME09012 - PROP HISPANIC, AMERICAN INDIAN, MOE

Type	Numeric (Double)
TME09012	Proportion Hispanic or Latino and American Indian or Alaska Native Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	2.93E-4	3.0747713...	0.0254047...	0.0418023...

TAC09013 - PROPORTION HISPANIC, ASIAN/PACISL

Type	Numeric (Double)
TAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.0575654...	7.85E-4	0.0031452...

 TME09013 - PROP HISPANIC, ASIAN/PACISL, MOE

Type	Numeric (Double)
TME09013	Proportion Hispanic or Latino and Asian or Pacific Islander Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	7.84E-4	3.0740852...	0.0279258...	0.0413259...

 TAC09014 - PROPORTION HISPANIC, OTHER RACE

Type	Numeric (Double)
TAC09014	Proportion Hispanic or Latino and Some Other Race Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.7610002...	0.0505276...	0.0850932...

 TME09014 - PROP HISPANIC, OTHER RACE, MOE

Type	Numeric (Double)
TME09014	Proportion Hispanic or Latino and Some Other Race Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	1.54E-4	3.0747713...	0.0347309...	0.0457554...

 TAC09015 - PROPORTION HISPANIC, 2 OR MORE RACES

Type	Numeric (Double)
TAC09015	Proportion Hispanic or Latino and Two or More Races

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	

		Total	6	0.04%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.525	0.0069632...	0.0131356...

TME09015 - PROP HISPANIC, 2 OR MORE RACES, MOE

Type	Numeric (Double)
TME09015	Proportion Hispanic or Latino and Two or More Races, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.6E-4	2.6399745...	0.0225783...	0.0341006...

TAC09016 - PROPORTION 0-4 YRS

Type	Numeric (Double)
TAC09016	Proportion 0 to 4 Years of Age

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.3008595...	0.0704650...	0.0283912...

TME09016 - PROP 0-4, MOE

Type	Numeric (Double)
TME09016	Proportion 0 to 4 Years of Age, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0049510...	3.0740852...	0.0278791...	0.0395878...

TAC09017 - PROPORTION 5-9 YRS

Type	Numeric (Double)
TAC09017	Proportion 5 to 9 Years of Age

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.25	0.0649216...	0.0243961...

TME09017 - PROP 5-9, MOE

Type	Numeric (Double)
TME09017	Proportion 5 to 9 Years of Age, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0021118...	3.0701944...	0.0254086...	0.0392081...

TAC09018 - PROPORTION 10-14 YRS

Type	Numeric (Double)
TAC09018	Proportion 10 to 14 Years of Age

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.275	0.0659493...	0.0242473...

TME09018 - PROP 10-14, MOE

Type	Numeric (Double)
TME09018	Proportion 10 to 14 Years of Age, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0030518...	3.0680816...	0.0253414...	0.0394451...

 TAC09019 - PROPORTION 15-17 YRS

Type	Numeric (Double)
TAC09019	Proportion 15 to 17 Years of Age

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1795841...	0.0408592...	0.0171587...

 TME09019 - PROP 15-17, MOE

Type	Numeric (Double)
TME09019	Proportion 15 to 17 Years of Age, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0024739...	3.0740852...	0.0208898...	0.0398144...

 TAC09020 - PROPORTION 18-24 YRS

Type	Numeric (Double)
TAC09020	Proportion 18 to 24 Years of Age

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.9265402...	0.1007817...	0.0682380...

 TME09020 - PROP 18-24, MOE

Type	Numeric (Double)
TME09020	Proportion 18 to 24 Years of Age, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	

		Total	6	0.04%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	7.2E-4	3.0603308...	0.0407919...	0.0438504...

TAC09021 - PROPORTION 65-74 YRS

Type	Numeric (Double)
TAC09021	Proportion 65 to7 4 Years of Age

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.3487666...	0.0633575...	0.0281478...

TME09021 - PROP 65-74, MOE

Type	Numeric (Double)
TME09021	Proportion 65 to7 4 Years of Age, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0036963...	3.0667572...	0.0258732...	0.0415716...

TAC09022 - PROPORTION 75+ YRS

Type	Numeric (Double)
TAC09022	Proportion 75 Years of Age and Older

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4619164...	0.0580822...	0.0370137...

TME09022 - PROP 75+, MOE

Type	Numeric (Double)
TME09022	Proportion 75 Years of Age and Older, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0030618...	3.0667572...	0.0278416...	0.0418381...

TAC09023 - PROPORTION MALES, 18-24 YRS

Type	Numeric (Double)
TAC09023	Proportion Males Ages 18-24 All Races

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.6682568...	0.0516314...	0.0383672...

TME09023 - PROP MALES, 18-24, MOE

Type	Numeric (Double)
TME09023	Proportion Males Ages 18-24 All Races, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0042930...	3.0713392...	0.0313045...	0.0425396...

TAC09024 - PROPORTION FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09024	Proportion Females Ages 18-24 All Races

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.5911060...	0.0491503...	0.0365583...

 TME09024 - PROPORTION FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09024	Proportion Females Ages 18-24 All Races, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0034188...	3.0713392...	0.0303731...	0.0426389...

 TAC09025 - PROP WHITE MALES, 18-24 YRS

Type	Numeric (Double)
TAC09025	Proportion Males Ages 18-24 White Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4983486...	0.0341750...	0.0311389...

 TME09025 - PROP WHITE MALES, 18-24, MOE

Type	Numeric (Double)
TME09025	Proportion Males Ages 18-24 White Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0019621...	3.0740852...	0.0243175...	0.0417301...

 TAC09026 - PROP WHITE FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09026	Proportion Females Ages 18-24 White Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	

		Total	6	0.04%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.5233751...	0.0320297...	0.0290595...

TME09026 - PROP WHITE FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09026	Proportion Females Ages 18-24 White Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0016617...	3.0740852...	0.0231012...	0.0415953...

TAC09027 - PROP BLACK MALES, 18-24 YRS

Type	Numeric (Double)
TAC09027	Proportion Males Ages 18-24 Black or African American Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.3019801...	0.0099265...	0.0195288...

TME09027 - PROP BLACK MALES, 18-24, MOE

Type	Numeric (Double)
TME09027	Proportion Males Ages 18-24 Black or African American Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0010739...	3.0740852...	0.0266993...	0.0415699...

TAC09028 - PROP BLACK FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09028	Proportion Females Ages 18-24 Black or African American Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.5	0.0100042...	0.0216797...

TME09028 - PROP BLACK FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09028	Proportion Females Ages 18-24 Black or African American Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	6.26E-4	3.0740852...	0.0264139...	0.0416003...

TAC09029 - PROP AMERICAN INDIAN MALES, 18-24 YRS

Type	Numeric (Double)
TAC09029	Proportion Males Ages 18-24 American Indian or Alaska Native Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1266149...	3.3E-4	0.0023961...

TME09029 - PROP AMERICAN INDIAN MALES, 18-24, MOE

Type	Numeric (Double)
TME09029	Proportion Males Ages 18-24 American Indian or Alaska Native Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.92E-4	3.0740852...	0.0277223...	0.0412719...

 TAC09030 - PROP AMERICAN INDIAN FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09030	Proportion Females Ages 18-24 American Indian or Alaska Native Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1395348...	3.32E-4	0.0024759...

 TME09030 - PROP AMERICAN INDIAN FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09030	Proportion Females Ages 18-24 American Indian or Alaska Native, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	7.84E-4	3.0740852...	0.0277320...	0.0412915...

 TAC09031 - PROP ASIAN/PACISL MALES, 18-24 YRSA

Type	Numeric (Double)
TAC09031	Proportion Males Ages 18-24 Asian or Pacific Islander Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1784465...	0.0025077...	0.0064228...

 TME09031 - PROP ASIAN/PACISL MALES, 18-24, MOE

Type	Numeric (Double)
TME09031	Proportion Males Ages 18-24 Asian or Pacific Islander Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	

		Total	6	0.04%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0013511...	3.0713392...	0.0282729...	0.0412954...

TAC09032 - PROP ASIAN/PACISL FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09032	Proportion Females Ages 18-24 Asian or Pacific Islander Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2805080...	0.0023860...	0.0063970...

TME09032 - PROP ASIAN/PACISL FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09032	Proportion Females Ages 18-24 Asian or Pacific Islander Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0025498...	3.0713392...	0.0282703...	0.0412945...

TAC09033 - PROP OTHER MALES, 18-24 YRS

Type	Numeric (Double)
TAC09033	Proportion Males Ages 18-24 Some Other Race Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.0937725...	0.0032897...	0.0071068...

TME09033 - PROP OTHER MALES, 18-24, MOE

Type	Numeric (Double)
TME09033	Proportion Males Ages 18-24 Some Other Race Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	2.49E-4	3.0740852...	0.0266826...	0.0416052...

TAC09034 - PROP OTHER FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09034	Proportion Females Ages 18-24 Some Other Race Alone

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1013030...	0.0030179...	0.0063977...

TME09034 - PROP OTHER FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09034	Proportion Females Ages 18-24 Some Other Race Alone, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.12E-4	3.0740852...	0.0268269...	0.0415857...

TAC09035 - PROP 2-MORE RACES MALES, 18-24 YRS

Type	Numeric (Double)
TAC09035	Proportion Males Ages 18-24 Two or More Races

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.16	0.0014018...	0.0036658...

 TME09035 - PROP 2-MORE RACES MALES, 18-24, MOE

Type	Numeric (Double)
TME09035	Proportion Males Ages 18-24 Two or More Races, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.42E-4	3.0740852...	0.0273198...	0.0415668...

 TAC09036 - PROP 2-MORE RACES FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09036	Proportion Females Ages 18-24 Two or More Races

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.0733590...	0.0013800...	0.0032284...

 TME09036 - PROP 2-MORE RACES FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09036	Proportion Females Ages 18-24 Two or More Races, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	4.91E-4	3.0740852...	0.0272950...	0.0415043...

 TAC09037 - PROP HISPANIC MALES, 18-24 YRS

Type	Numeric (Double)
TAC09037	Proportion Males Ages 18-24 Hispanic or Latino

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	

		Total	6	0.04%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1259938...	0.0093535...	0.0146795...

TME09037 - PROP HISPANIC MALES, 18-24, MOE

Type	Numeric (Double)
TME09037	Proportion Males Ages 18-24 Hispanic or Latino, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	2.49E-4	3.0740852...	0.0258541...	0.0416519...

TAC09038 - PROP HISPANIC FEMALES, 18-24 YRS

Type	Numeric (Double)
TAC09038	Proportion Females Ages 18-24 Hispanic or Latino

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.1163323...	0.0082247...	0.0129264...

TME09038 - PROP HISPANIC FEMALES, 18-24, MOE

Type	Numeric (Double)
TME09038	Proportion Females Ages 18-24 Hispanic or Latino, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	9.16E-4	3.0740852...	0.0258290...	0.0416860...

TAC09039 - PROP NOT HISPANIC WHITE MALES 18-24

Type	Numeric (Double)
TAC09039	Proportion Males Ages 18-24 White Alone Non-Hispanic or Latino

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4524613...	0.0287191...	0.0305653...

TME09039 - PROP NOT HISP WHITE MALES 18-24, MOE

Type	Numeric (Double)
TME09039	Proportion Males Ages 18-24 White Alone Non-Hispanic or Latino, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	1.34E-4	3.0740852...	0.0241907...	0.0418262...

TAC09040 - PROP NOT HISPANIC WHITE FEMALES 18-24

Type	Numeric (Double)
TAC09040	Proportion Females Ages 18-24 White Alone Non-Hispanic or Latino

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4754846...	0.0273222...	0.0287849...

TME09040 - PROP NOT HISP WHITE FEMALES 18-24, MOE

Type	Numeric (Double)
TME09040	Proportion Females Ages 18-24 White Alone Non-Hispanic or Latino, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0013711...	3.0740852...	0.0233628...	0.0417113...

 TAC09041 - PROP HHS - MARR-CPL FAM W/CHLD

Type	Numeric (Double)
TAC09041	Proportion Occupied Housing Units Married-Couple Family with Own Children Under 18

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.7282913...	0.2067911...	0.0964320...

 TME09041 - PROP HHS - MARR-CPL FAM W/CHLD, MOE

Type	Numeric (Double)
TME09041	Proportion Occupied Housing Units Married-Couple Family with Own Children Under 18, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0090152...	283.98063...	0.0820808...	2.2691621...

 TAC09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
TAC09042	Proportion Occupied Housing Units Female Householder with Own Children Under 18

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.6317411...	0.0814595...	0.0549357...

 TME09042 - PROP HH, FEM HOUSEHOLDER W/ CHILD, MOE

Type	Numeric (Double)
TME09042	Proportion Occupied Housing Units Female Householder with Own Children Under 18, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0059588...	283.98063...	0.0747888...	2.2693079...

TAC09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD

Type	Numeric (Double)
TAC09043	Proportion Occupied Housing Units Male Householder with Own Children Under 18

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2328159...	0.0235756...	0.0203362...

TME09043 - PROP HH, MALE HOUSEHOLDER W/ CHILD, MOE

Type	Numeric (Double)
TME09043	Proportion Occupied Housing Units Male Householder with Own Children Under 18, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0031540...	283.98063...	0.0795244...	2.2694521...

TAC09044 - PROP HHS NON-FAMILY HHS

Type	Numeric (Double)
TAC09044	Proportion Occupied Housing Units Nonfamily

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0	0.9661246...	0.3358147...	0.1387123...
-------	---	---	--------------	--------------	--------------

TME09044 - PROP HHS NON-FAMILY HHS, MOE

Type	Numeric (Double)
TME09044	Proportion Occupied Housing Units Nonfamily, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0195850...	283.98063...	0.0967331...	2.2686367...

TAC09045 - PROP FAMILIES, W/ CHILD FEM HH NO HUSB

Type	Numeric (Double)
TAC09045	Proportion Families with Own Children Headed by Female Householder

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.2690106...	0.1672242...

TME09045 - PROP FAM, W/ CHILD FEM HH NO HUSB, MOE

Type	Numeric (Double)
TME09045	Proportion Families with Own Children Headed by Female Householder, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0074792...	42.740676...	0.2039050...	1.4194919...

TAC09046 - PROP FAMILIES, W/ CHILD MALE HH NO WIFE

Type	Numeric (Double)
TAC09046	Proportion Families with Own Children Headed by Male Householder

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0770212...	0.0691021...

TME09046 - PROP FAM, W/ CHILD MALE HH NO WIFE, MOE

Type	Numeric (Double)
TME09046	Proportion Families with Own Children Headed by Male Householder, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0011086...	42.740676...	0.1903522...	1.4296254...

TAC09047 - PROP SEP OR DIV'D

Type	Numeric (Double)
TAC09047	Proportion of Population 15 Years and Over Divorced or Separated

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4267822...	0.1343285...	0.0454440...

TME09047 - PROP SEP OR DIV'D, MOE

Type	Numeric (Double)
TME09047	Proportion of Population 15 Years and Over Divorced or Separated, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0060168...	6.4651443...	0.0436871...	0.0628542...

TAC09048 - PROP HHS LINGUISTICALLY ISOLATED

Type	Numeric (Double)
TAC09048	Proportion Households Linguistically Isolated

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.7108929...	0.0546450...	0.0916214...

TME09048 - PROP HHS LINGUISTICALLY ISOLATED, MOE

Type	Numeric (Double)
TME09048	Proportion Households Linguistically Isolated, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0057804...	523.63441...	0.1145364...	4.1807571...

TAC09049 - PROP FOREIGN BORN

Type	Numeric (Double)
TAC09049	Proportion Foreign Born

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.8238124...	0.1297721...	0.1519378...

TME09049 - PROP FOREIGN BORN, MOE

Type	Numeric (Double)
TME09049	Proportion Foreign Born, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	7.59E-4	3.0747713...	0.0371218...	0.0375640...

TAC09050 - PROP AGED 25+ W/O HS DIPLOMA

Type	Numeric (Double)
TAC09050	Proportion 25 Years and Over with Less Than High School Diploma

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.7127607...	0.1648879...	0.1123101...

TME09050 - PROP AGED 25+ W/O HS DIPLOMA, MOE

Type	Numeric (Double)
TME09050	Proportion 25 Years and Over with Less Than High School Diploma, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0073484...	6.2027133...	0.0636082...	0.0691809...

TAC09051 - PROP AGED 25+ W/ COLLEGE DEGREE +

Type	Numeric (Double)
TAC09051	Proportion 25 Years and Over with Bachelor's Degree or More

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.2536761...	0.1659268...

TME09051 - PROP AGED 25+ W/ COLLEGE DEGREE +, MOE

Type	Numeric (Double)
TME09051	Proportion 25 Years and Over with Bachelor's Degree or More, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0045152...	6.4394566...	0.0633677...	0.0695275...

TAC09052 - UNEMPLOYMENT RATE-TOTAL

Type	Numeric (Double)
TAC09052	Unemployment Rate All Persons 16 Years and Over

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.6151898...	0.0800462...	0.0502113...

TME09052 - UNEMPLOYMENT RATE - TOTAL, MOE

Type	Numeric (Double)
TME09052	Unemployment Rate All Persons 16 Years and Over, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0090330...	2.1151005...	0.0686498...	0.0504025...

TAC09053 - UNEMPLOYMENT RATE-MALES

Type	Numeric (Double)
TAC09053	Unemployment Rate Males 16 Years and Over

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.7733333...	0.0827471...	0.0613859...

TME09053 - UNEMPLOYMENT RATE - MALES, MOE

Type	Numeric (Double)
TME09053	Unemployment Rate Males 16 Years and Over, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0129207...	4.2302010...	0.1225407...	0.1116512...

TAC09054 - UNEMPLOYMENT RATE-FEMALES

Type	Numeric (Double)
TAC09054	Unemployment Rate Females 16 Years and Over

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.6286644...	0.0774325...	0.0555127...

TME09054 - UNEMPLOYMENT RATE - FEMALES, MOE

Type	Numeric (Double)
TME09054	Unemployment Rate Females 16 Years and Over, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0158042...	4.2302010...	0.1303527...	0.1021619...

TAC09055 - LABOR FORCE PART RATE MALES

Type	Numeric (Double)
TAC09055	Labor Force Participation Rate Males 16 Years and Over

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.7168041...	0.1101250...

TME09055 - LABOR FORCE PART RATE MALES, MOE

Type	Numeric (Double)
TME09055	Labor Force Participation Rate Males 16 Years and Over, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0047749...	12.122854...	0.1181226...	0.1581550...

TAC09056 - LABOR FORCE PART RATE FEMALES

Type	Numeric (Double)
TAC09056	Labor Force Participation Rate Females 16 Years and Over

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.5991841...	0.0979059...

TME09056 - LABOR FORCE PART RATE FEMALES, MOE

Type	Numeric (Double)
TME09056	Labor Force Participation Rate Females 16 Years and Over, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0078191...	13.267378...	0.1107824...	0.1295103...

TAC09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
TAC09057	Among Children Under 6 Living with Two Parents, Proportion with Both Parents in the Labor Force

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.5728161...	0.2330151...

 TME09057 - PROP 0-5 W/ PARENTS IN LABOR FORCE, MOE

Type	Numeric (Double)
TME09057	Among Children Under 6 Living with Two Paretns, Proportion with Both Parents in the Labor Force, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0039208...	192.33304...	2.4801654...	18.871557...

 TAC09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE

Type	Numeric (Double)
TAC09058	Among Children 6 to 17 Living with Two Paretns, Proportion with Both Parents in the Labor Force

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.6465228...	0.1914359...

 TME09058 - PROP 6-17 W/ PARENTS IN LABOR FORCE, MOE

Type	Numeric (Double)
TME09058	Among Children 6 to 17 Living with Two Paretns, Proportion with Both Parents in the Labor Force, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0023916...	192.33304...	1.6021451...	14.987081...

TAC09059 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
TAC09059	Proportion White Alone Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0676256...	0.0644197...

TME09059 - UNEMP RATE-WHITE MALES, MOE

Type	Numeric (Double)
TME09059	Proportion White Alone Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0078553...	96.166522...	1.2923901...	9.1978463...

TAC09060 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
TAC09060	Proportion White Alone Females 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0660990...	0.0686387...

TME09060 - UNEMP RATE-WHITE FEMALES, MOE

Type	Numeric (Double)
TME09060	Proportion White Alone Females 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0080921...	96.166522...	1.1600550...	8.2474090...

TAC09061 - UNEMPLOYMENT RATE-WHITE MALES

Type	Numeric (Double)
TAC09061	Proportion Black or African American Alone Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.1025088...	0.1784592...

TME09061 - UNEMP RATE-WHITE MALES, MOE

Type	Numeric (Double)
TME09061	Proportion Black or African American Alone Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0335397...	96.166522...	17.558115...	32.146831...

TAC09062 - UNEMPLOYMENT RATE-WHITE FEMALES

Type	Numeric (Double)
TAC09062	Proportion Black or African American Alone Females 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0	1	0.0864688...	0.1614366...
-------	---	---	---	--------------	--------------

TME09062 - UNEMP RATE-WHITE FEMALES, MOE

Type	Numeric (Double)
TME09062	Proportion Black or African American Alone Females 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0289448...	96.166522...	19.336192...	33.558435...

TAC09063 - UNEMPLOYMENT RATE-AM INDIAN MALES

Type	Numeric (Double)
TAC09063	Proportion American Indian or Alaska Native Alone Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0303361...	0.1560291...

TME09063 - UNEMP RATE-AM INDIAN MALES, MOE

Type	Numeric (Double)
TME09063	Proportion American Indian or Alaska Native Alone Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.2214371...	96.166522...	64.660634...	36.156963...

TAC09064 - UNEMPLOYMENT RATE-AM INDIAN FEMALES

Type	Numeric (Double)
------	------------------

TAC09064	Proportion American Indian or Alaska Native Alone Females 16 Years and Over Unemployed
----------	--

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0279761...	0.1494168...

TME09064 - UNEMP RATE-AM INDIAN FEMALES, MOE

Type	Numeric (Double)
TME09064	Proportion American Indian or Alaska Native Alone Females 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.1001626...	96.166522...	64.597283...	36.120102...

TAC09065 - UNEMPLOYMENT RATE-ASIAN/PAC ISL MALES

Type	Numeric (Double)
TAC09065	Proportion Asian or Pacific Islander Alone Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0340906...	0.1161687...

TME09065 - UNEMP RATE-ASIAN/PAC ISL MALES, MOE

Type	Numeric (Double)
TME09065	Proportion Asian or Pacific Islander Alone Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0475721...	48.083261...	17.257280...	19.138907...

TAC09066 - UNEMPLOYMENT RATE-ASIAN/PAC ISL FEMALES

Type	Numeric (Double)
TAC09066	Proportion Asian or Pacific Islander Alone Females 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0375782...	0.1259620...

TME09066 - UNEMP RATE-ASIAN/PAC ISL FEMALES, MOE

Type	Numeric (Double)
TME09066	Proportion Asian or Pacific Islander Alone Females 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0474781...	48.083261...	16.661644...	18.889434...

TAC09067 - UNEMPLOYMENT RATE-OTHER MALES

Type	Numeric (Double)
TAC09067	Proportion Some Other Race Alone Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0436076...	0.1352473...

 TME09067 - UNEMP RATE-OTHER MALES, MOE

Type	Numeric (Double)
TME09067	Proportion Some Other Race Alone Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0358590...	96.166522...	31.667810...	38.823489...

 TAC09068 - UNEMPLOYMENT RATE-OTHER FEMALES

Type	Numeric (Double)
TAC09068	Proportion Some Other Race Alone Females 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0631717...	0.1741018...

 TME09068 - UNEMP RATE-OTHER FEMALES, MOE

Type	Numeric (Double)
TME09068	Proportion Some Other Race Alone Females 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0656475...	96.187317...	34.627571...	39.384682...

 TAC09069 - UNEMPLOYMENT RATE-2-MORE RACES MALES

Type	Numeric (Double)
TAC09069	Proportion Two or More Races Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0753386...	0.2152538...

TME09069 - UNEMP RATE-2-MORE RACES MALES, MOE

Type	Numeric (Double)
TME09069	Proportion Two or More Races Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0595488...	96.385942...	35.440378...	38.993753...

TAC09070 - UNEMPLOYMENT RATE-2-MORE RACES FEMALES

Type	Numeric (Double)
TAC09070	Proportion Two or More Races Females 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0646624...	0.1970031...

TME09070 - UNEMP RATE-2-MORE RACES FEMALES, MOE

Type	Numeric (Double)
TME09070	Proportion Two or More Races Females 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0706476...	103.05702...	35.176176...	38.906537...

TAC09071 - UNEMPLOYMENT RATE-HISPANIC MALES

Type	Numeric (Double)
TAC09071	Proportion Hispanic or Latino Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0615233...	0.1450819...

TME09071 - UNEMP RATE-HISPANIC MALES, MOE

Type	Numeric (Double)
TME09071	Proportion Hispanic or Latino Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0121379...	96.166522...	15.650040...	30.096774...

TAC09072 - UNEMPLOYMENT RATE-HISPANIC FEMALES

Type	Numeric (Double)
TAC09072	Proportion Hispanic or Latino Females 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0755082...	0.1604366...

TME09072 - UNEMP RATE-HISPANIC FEMALES, MOE

Type	Numeric (Double)
TME09072	Proportion Hispanic or Latino Females 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0238578...	96.187317...	18.339514...	32.146471...

TAC09073 - UNEMPLOYMENT RATE-WHITE MALES NOT HISP

Type	Numeric (Double)
TAC09073	Proportion White Alone not Hispanic or Latino Males 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0673297...	0.0725764...

TME09073 - UNEMP RATE-WHITE MALES NOT HISP, MOE

Type	Numeric (Double)
TME09073	Proportion White Alone not Hispanic or Latino Males 16 Years and Over Unemployed, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0087978...	96.166522...	2.2920806...	12.562882...

TAC09074 - UNEMPLOYMENT RATE-WHITE FEMALES NOT HISP

Type	Numeric (Double)
TAC09074	Proportion White Alone not Hispanic or Latino Females 16 Years and Over Unemployed

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0621108...	0.0739176...

TME09074 - UNEMP RATE-WHITE FEMALES NOT HISP, MOE

Type	Numeric (Double)
------	------------------

TME09074	Proportion White Alone not Hispanic or Latino Females 16 Years and Over Unemployed, MOE
----------	---

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0081070...	96.166522...	2.1971676...	12.066540...

TAC09075 - PROP EMPL IN AG/FORESTRY/HUNTING/MINING

Type	Numeric (Double)
TAC09075	Proportion of Employed 16 years and Over in Agriculture, Forestry, Fishing, Hunting, and Mining

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4739647...	0.0161632...	0.0364785...

TME09075 - PROP IN AG/FORESTRY/HUNTING/MINING, MOE

Type	Numeric (Double)
TME09075	Proportion of Employed 16 years and Over in Agriculture, Forestry, Fishing, Hunting, and Mining, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0016996...	283.98063...	0.0771037...	2.2698064...

TAC09076 - PROP EMPL IN CONSTRUCTION

Type	Numeric (Double)
TAC09076	Proportion of Employed 16 years and Over in Construction

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	

		Total	6	0.04%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4177424...	0.0710413...	0.0449398...

TME09076 - PROP IN CONSTRUCTION, MOE

Type	Numeric (Double)
TME09076	Proportion of Employed 16 years and Over in Construction, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0037719...	283.98063...	0.0789740...	2.2698156...

TAC09077 - PROP EMPL IN MANUFACTURING

Type	Numeric (Double)
TAC09077	Proportion of Employed 16 years and Over in Manufacturing

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4949937...	0.1158291...	0.0731993...

TME09077 - PROP IN MANUFACTURING, MOE

Type	Numeric (Double)
TME09077	Proportion of Employed 16 years and Over in Manufacturing, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0047623...	283.98063...	0.0705164...	2.2696981...

TAC09078 - PROP EMPL IN WHOLESALE TRADE

Type	Numeric (Double)
TAC09078	Proportion of Employed 16 years and Over in Wholesale Trade

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2235434...	0.0310414...	0.0215886...

TME09078 - PROP IN WHOLESALE TRADE, MOE

Type	Numeric (Double)
TME09078	Proportion of Employed 16 years and Over in Wholesale Trade, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0016296...	283.98063...	0.0654488...	2.2699473...

TAC09079 - PROP EMPL IN RETAIL TRADE

Type	Numeric (Double)
TAC09079	Proportion of Employed 16 years and Over in Retail Trade

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.3766745...	0.1171873...	0.0412707...

TME09079 - PROP IN RETAIL TRADE, MOE

Type	Numeric (Double)
TME09079	Proportion of Employed 16 years and Over in Retail Trade, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0086537...	283.98063...	0.0703158...	2.2695179...

 TAC09080 - PROP TRANSPORT, WAREHOUSING, UTLTS

Type	Numeric (Double)
TAC09080	Proportion of Employed 16 years and Over in Transportation, Warehousing, and Utilities

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4311111...	0.0549414...	0.0329806...

 TME09080 - PROP TRANSPORT, WAREHOUSING, UTLTS, MOE

Type	Numeric (Double)
TME09080	Proportion of Employed 16 years and Over in Transportation, Warehousing, and Utilities, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0036053...	283.98063...	0.0653499...	2.2698253...

 TAC09081 - PROP INFORMATION

Type	Numeric (Double)
TAC09081	Proportion of Employed 16 years and Over in Information

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2597292...	0.0224774...	0.0201422...

 TME09081 - PROP INFORMATION, MOE

Type	Numeric (Double)
TME09081	Proportion of Employed 16 years and Over in Information, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0022327...	283.98063...	0.0657835...	2.2699610...

TAC09082 - PROP EMPL IN FINANCE/INSUR/REAL ESTATE

Type	Numeric (Double)
TAC09082	Proportion of Employed 16 years and Over in Finance, Insurance, and Real Estate

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4030339...	0.0660496...	0.0397466...

TME09082 - PROP IN FINANCE/INSUR/REAL ESTATE, MOE

Type	Numeric (Double)
TME09082	Proportion of Employed 16 years and Over in Finance, Insurance, and Real Estate, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0015420...	283.98063...	0.0635769...	2.2698069...

TAC09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE

Type	Numeric (Double)
TAC09083	Proportion of Employed 16 years and Over in Professional, Scientific, Management, Administrative, and Waste Management Services

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0	0.3968332...	0.0969657...	0.0512695...
-------	---	---	--------------	--------------	--------------

 TME09083 - PROP PROF, SCI, MGMT, ADMIN, WASTE, MOE

Type	Numeric (Double)
TME09083	Proportion of Employed 16 years and Over in Professional, Scientific, Management, Administrative, and Waste Management Services, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0065546...	283.98063...	0.0668736...	2.2696495...

 TAC09084 - PROP EDUCATIONAL, HEALTH & SOCIAL SVCS

Type	Numeric (Double)
TAC09084	Proportion of Employed 16 years and Over in Educational, Health, and Social Services

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.2160482...	0.0716895...

 TME09084 - PROP EDUC, HEALTH & SOCIAL SVCS, MOE

Type	Numeric (Double)
TME09084	Proportion of Employed 16 years and Over in Educational, Health, and Social Services, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0107406...	283.98063...	0.0787228...	2.2694242...

 TAC09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS

Type	Numeric (Double)
------	------------------

TAC09085	Proportion of Employed 16 years and Over in Arts, Entertainment, Recreation, and Food Services
----------	--

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.5442913...	0.0925103...	0.0561424...

TME09085 - PROP ARTS, ENTERTAINMENT, FOOD SVCS, MOE

Type	Numeric (Double)
TME09085	Proportion of Employed 16 years and Over in Arts, Entertainment, Recreation, and Food Services, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0023708...	283.98063...	0.0696855...	2.2696379...

TAC09086 - PROP OTHER SERVICES

Type	Numeric (Double)
TAC09086	Proportion of Employed 16 years and Over in Other Services (Does Not Include Public Administration)

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.5876288...	0.0498915...	0.0271744...

TME09086 - PROP OTHER SERVICES, MOE

Type	Numeric (Double)
TME09086	Proportion of Employed 16 years and Over in Other Services (Does Not Include Public Administration), MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0070143...	283.98063...	0.0606286...	2.2698315...

TAC09087 - PROP EMPL IN PUBLIC ADMIN

Type	Numeric (Double)
TAC09087	Proportion of Employed 16 years and Over in Public Administration

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.5882031...	0.0497892...	0.0422142...

TME09087 - PROP IN PUBLIC ADMIN, MOE

Type	Numeric (Double)
TME09087	Proportion of Employed 16 years and Over in Public Administration, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0044284...	283.98063...	0.0605875...	2.2698521...

TAC09088 - PROP IN MANAGEMENT, PROF, & RELATED OCCS

Type	Numeric (Double)
TAC09088	Proportion of Employed 16 years and Over in Management, Professional, and Related Occupations

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.3221174...	0.1352204...

 TME09088 - PROP IN MNGT, PROF, & RELATED OCCS, MOE

Type	Numeric (Double)
TME09088	Proportion of Employed 16 years and Over in Management, Professional, and Related Occupations, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0037121...	283.98063...	0.0806696...	2.2691859...

 TAC09089 - PROP EMPL IN SERVICE OCCS

Type	Numeric (Double)
TAC09089	Proportion of Employed 16 years and Over in Service Occupations

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.1803485...	0.0725297...

 TME09089 - PROP IN SERVICE OCCS, MOE

Type	Numeric (Double)
TME09089	Proportion of Employed 16 years and Over in Service Occupations, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0026122...	283.98063...	0.0808765...	2.2694119...

 TAC09090 - PROP SALES AND OFFICE

Type	Numeric (Double)
TAC09090	Proportion of Employed 16 years and Over in Sales and Office Occupations

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.6401673...	0.2584684...	0.0583250...

TME09090 - PROP SALES AND OFFICE, MOE

Type	Numeric (Double)
TME09090	Proportion of Employed 16 years and Over in Sales and Office Occupations, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0169472...	283.98063...	0.0841496...	2.2693027...

TAC09091 - PROP EMPL IN FARM/FORSTRY/FISHING OCCS

Type	Numeric (Double)
TAC09091	Proportion of Employed 16 years and Over in Farming, Fishing, and Forestry Occupations

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4285714...	0.0058551...	0.0187896...

TME09091 - PROP IN FARM/FORSTRY/FISHING OCCS, MOE

Type	Numeric (Double)
TME09091	Proportion of Employed 16 years and Over in Farming, Fishing, and Forestry Occupations, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0.0019118...	283.98063...	0.0796575...	2.2697760...
-------	---	--------------	--------------	--------------	--------------

TAC09092 - PROP CONSTRUCTION, EXTRACT, MAINT

Type	Numeric (Double)
TAC09092	Proportion of Employed 16 years and Over in Construction, Extraction, and Maintenance Occupations

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4724264...	0.0960672...	0.0533159...

TME09092 - PROP CONSTRUCTION, EXTRACT, MAINT, MOE

Type	Numeric (Double)
TME09092	Proportion of Employed 16 years and Over in Construction, Extraction, and Maintenance Occupations, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0057201...	283.98063...	0.0884368...	2.2697269...

TAC09093 - PROP PRODUCTION, TRANSPORTATION

Type	Numeric (Double)
TAC09093	Proportion of Employed 16 years and Over in Production, Transportation, and Material Moving Occupations

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.6153846...	0.1370795...	0.0772785...

TME09093 - PROP PRODUCTION, TRANSPORTATION, MOE

Type	Numeric (Double)
------	------------------

TME09093	Proportion of Employed 16 years and Over in Production, Transportation, and Material Moving Occupations, MOE				
----------	--	--	--	--	--

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0050060...	283.98063...	0.0756414...	2.2696300...

TAC09094 - MEDIAN HOUSEHOLD INCOME

Type	Numeric (Double)
TAC09094	Median Household Income Past 12 Months

			Frequency	% of total	% of valid
Missing	999996	missing in source	3	0.02%	
	999998	geocode missing	5	0.03%	
		Total	8	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15693	8	4800	171600	52293.328...	22010.484...

TME09094 - MEDIAN HOUSEHOLD INCOME, MOE

Type	Numeric (Double)
TME09094	Median Household Income Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	999996	missing in source	3	0.02%	
	999998	geocode missing	5	0.03%	
		Total	8	0.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15693	8	750	103500	7836.8795...	5072.5596...

TAC09095 - PROP HHS W/ PUBLIC ASSIST INCOME

Type	Numeric (Double)
TAC09095	Proportion Households Receiving Public Assist Income Past 12 Months

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4103237...	0.0255407...	0.0291764...

TME09095 - PROP HHS W/ PUBLIC ASSIST INCOME, MOE

Type	Numeric (Double)
TME09095	Proportion Households Receiving Public Assist Income Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	8.05E-4	179.60512...	0.0449003...	1.4379821...

TAC09096 - MEDIAN FAMILY INCOME

Type	Numeric (Double)
TAC09096	Median Family Income Past 12 Months

			Frequency	% of total	% of valid
Missing	999996	missing in source	5	0.03%	
	999998	geocode missing	5	0.03%	
Total			10	0.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15691	10	2499	250001	61826.563...	26972.613...

TME09096 - MEDIAN FAMILY INCOME, MOE

Type	Numeric (Double)
TME09096	Median Family Income Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	999996	missing in source	10	0.06%	
	999998	geocode missing	5	0.03%	
Total			15	0.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15686	15	682	202000	10917.007...	9136.1523...

TAC09097 - PROP FAMILIES W/ INCOME < \$15,000

Type	Numeric (Double)
TAC09097	Proportion Families with Incomes Less Than \$15K Past 12 Months

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0926967...	0.0877851...

TME09097 - PROP FAMILIES W/ INCOME < \$15,000, MOE

Type	Numeric (Double)
TME09097	Proportion Families with Incomes Less Than \$15K Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0035391...	283.98063...	0.1071709...	2.2792097...

TAC09098 - PROP FAMILIES W/ INCOME < \$25,000

Type	Numeric (Double)
TAC09098	Proportion Families with Incomes Less Than \$25K Past 12 Months

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.1845615...	0.1336004...

TME09098 - PROP FAMILIES W/ INCOME < \$25,000, MOE

Type	Numeric (Double)
TME09098	Proportion Families with Incomes Less Than \$25K Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0056105...	523.63441...	0.1492099...	4.1862100...

TAC09099 - PROP FAMILIES W/ INCOME \$50,000+

Type	Numeric (Double)
TAC09099	Proportion Families with Incomes Greater Than \$50K Past 12 Months

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.5676196...	0.1931601...

TME09099 - PROP FAMILIES W/ INCOME \$50,000+, MOE

Type	Numeric (Double)
TME09099	Proportion Families with Incomes Greater Than \$50K Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0374603...	898.02561...	0.2078410...	7.1711925...

TAC09100 - PROP FAMILIES W/ INCOME \$75,000+

Type	Numeric (Double)
TAC09100	Proportion Families with Incomes Greater Than \$75K Past 12 Months

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.3632989...	0.1915474...

TME09100 - PROP FAMILIES W/ INCOME \$75,000+, MOE

Type	Numeric (Double)
TME09100	Proportion Families with Incomes Greater Than \$75K Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0141702...	647.57547...	0.1734896...	5.1738997...

TAC09101 - PER CAPITA INCOME

Type	Numeric (Double)
TAC09101	Per Capita Income Past 12 Months

			Frequency	% of total	% of valid
Missing	999996	missing in source	1	0.01%	
	999998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	2450	122000	25424.182...	11826.060...

TME09101 - PER CAPITA INCOME, MOE

Type	Numeric (Double)
TME09101	Per Capita Income Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	99996	missing in source	1	0.01%	
	99998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	400	63600	3251.9369...	2493.3981...

TAC09102 - MEDIAN EARNINGS 16+

Type	Numeric (Double)
TAC09102	Median Earnings 16 Years and Over Past 12 Months

			Frequency	% of total	% of valid
Missing	99996	missing in source	2	0.01%	
	99998	geocode missing	5	0.03%	
Total			7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	2499	96500	29864.498...	10499.692...

TME09102 - MEDIAN EARNINGS 16+, MOE

Type	Numeric (Double)
TME09102	Median Earnings 16 Years and Over Past 12 Months, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	999996	missing in source	7	0.04%	
	999998	geocode missing	5	0.03%	
		Total	12	0.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15689	12	250	105500	4553.9645...	3005.4632...

TAC09103 - MEDIAN EARNINGS MALES 16+

Type	Numeric (Double)
TAC09103	Median Earnings Males 16 Years and Over Past 12 Months

			Frequency	% of total	% of valid
Missing	999996	missing in source	2	0.01%	
	999998	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	2499	109000	35786.994...	14036.099...

TME09103 - MEDIAN EARNINGS MALES 16+, MOE

Type	Numeric (Double)
TME09103	Median Earnings Males 16 Years and Over Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	999996	missing in source	4	0.03%	
	999998	geocode missing	5	0.03%	
		Total	9	0.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15692	9	200	241000	7428.3360...	5940.6288...

TAC09104 - MEDIAN EARNINGS FEMALES 16+

Type	Numeric (Double)
TAC09104	Median Earnings Females 16 Years and Over Past 12 Months

			Frequency	% of total	% of valid
Missing	99996	missing in source	2	0.01%	
	99998	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	2499	72500	24732.728...	8822.2551...

TME09104 - MEDIAN EARNINGS FEMALES 16+, MOE

Type	Numeric (Double)
TME09104	Median Earnings Females 16 Years and Over Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	99996	missing in source	11	0.07%	
	99998	geocode missing	5	0.03%	
Total			16	0.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15685	16	400	77000	5514.6286...	3732.1115...

TAC09105 - PROP PERSONS < POV LEVEL

Type	Numeric (Double)
TAC09105	Proportion Population Below the Poverty Level in Past 12 Months

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.1484329...	0.1129966...

TME09105 - PROP PERSONS < POV LEVEL, MOE

Type	Numeric (Double)
TME09105	Proportion Population Below the Poverty Level in Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0024708...	2.6399745...	0.0598794...	0.0482305...

TAC09106 - PROP FAMILIES < POV LEVEL

Type	Numeric (Double)
TAC09106	Proportion Families Below the Poverty Level in Past 12 Months

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.1155302...	0.1040883...

TME09106 - PROP FAMILIES < POV LEVEL, MOE

Type	Numeric (Double)
TME09106	Proportion Families Below the Poverty Level in Past 12 Months, MOE

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0.0038503...	998	0.4627294...	19.551716...

TAC09107 - PROP HOUSEHOLDS < POV LEVEL

Type	Numeric (Double)
TAC09107	Proportion Households Below the Poverty Level in Past 12 Months

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.1415642...	0.1060736...

TME09107 - PROP HOUSEHOLDS < POV LEVEL, MOE

Type	Numeric (Double)
TME09107	Proportion Households Below the Poverty Level in Past 12 Months, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0054346...	179.60512...	0.0656039...	1.4340471...

TAC09108 - PROP SAME SEX UNMARRIED PARTNERS

Type	Numeric (Double)
TAC09108	Proportion Households Headed by Same Sex Unmarried Partners

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0	0.1663187...	0.0058911...	0.0088327...
-------	---	---	--------------	--------------	--------------

TME09108 - PROP SAME SEX UNMARRIED PARTNERS, MOE

Type	Numeric (Double)
TME09108	Proportion Households Headed by Same Sex Unmarried Partners, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0018817...	283.98063...	0.0866367...	2.2693675...

TAC09109 - PROP OPPOSITE SEX UNMARRIED PARTNERS

Type	Numeric (Double)
TAC09109	Proportion Households Headed by Opposite Sex Unmarried Partners

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2884353...	0.0507209...	0.0304866...

TME09109 - PROP OPP SEX UNMARRIED PARTNERS, MOE

Type	Numeric (Double)
TME09109	Proportion Households Headed by Opposite Sex Unmarried Partners, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0042380...	283.98063...	0.0690584...	2.2694171...

TAC09110 - PROP MALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
TAC09110	Proportion Males Ages 18 and 19 Never Married

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.9342276...	0.2239502...

TME09110 - PROP MALES AGED 18-19 NEV MARRIED, MOE

Type	Numeric (Double)
TME09110	Proportion Males Ages 18 and 19 Never Married, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0083846...	22.349634...	3.1621314...	3.9470890...

TAC09111 - PROP MALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
TAC09111	Proportion Males Ages 20 to 24 Never Married

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.8621547...	0.1794035...

TME09111 - PROP MALES AGED 20-24 NEV MARRIED, MOE

Type	Numeric (Double)
TME09111	Proportion Males Ages 20 to 24 Never Married, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0076540...	22.349634...	1.2454390...	1.6611523...

TAC09112 - PROP FEMALES AGED 18-19 NEV MARRIED

Type	Numeric (Double)
TAC09112	Proportion Females Ages 18 and 19 Never Married

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.8942762...	0.2643181...

TME09112 - PROP FEMALES AGED 18-19 NEV MARRIED, MOE

Type	Numeric (Double)
TME09112	Proportion Females Ages 18 and 19 Never Married, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0137752...	22.349634...	3.4940701...	4.4333673...

TAC09113 - PROP FEMALES AGED 20-24 NEV MARRIED

Type	Numeric (Double)
TAC09113	Proportion Females Ages 20 to 24 Never Married

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.7740036...	0.2058149...

TME09113 - PROP FEMALES AGED 20-24 NEV MARRIED, MOE

Type	Numeric (Double)
TME09113	Proportion Females Ages 20 to 24 Never Married, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0062368...	21.692292...	1.0978015...	1.5063563...

TAC09114 - PROP HOUSING UNITS VACANT

Type	Numeric (Double)
TAC09114	Proportion Housing Units Vacant

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.8248327...	0.1074141...	0.0803081...

TME09114 - PROP HOUSING UNITS VACANT, MOE

Type	Numeric (Double)
TME09114	Proportion Housing Units Vacant, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0053826...	179.60512...	0.0636768...	1.4370510...

TAC09115 - PROP OCC H UNITS THAT ARE OWNER-OCC

Type	Numeric (Double)
TAC09115	Proportion Occupied Units Owner Occupied

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.6369067...	0.2176181...

TME09115 - PROP OCC UNITS THAT ARE OWNER-OCC, MOE

Type	Numeric (Double)
TME09115	Proportion Occupied Units Owner Occupied, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0021667...	179.60512...	0.0690174...	1.4369412...

TAC09116 - AVERAGE HOUSEHOLD SIZE OF UNITS

Type	Numeric (Double)
TAC09116	Average Household Size Of Occupied Units

			Frequency	% of total	% of valid
Missing	96	missing in source	222	1.41%	
	98	geocode missing	5	0.03%	
		Total	227	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15474	227	1	5.5	2.6524492...	0.5223234...

TME09116 - AVERAGE HOUSEHOLD SIZE OF UNITS, MOE

Type	Numeric (Double)
TME09116	Average Household Size Of Occupied Units, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	222	1.41%	
	8	geocode missing	5	0.03%	
		Total	227	1.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15474	227	0	1.5	0.1265348...	0.2191687...

TAC09117 - MEDIAN YEAR HOUSING UNITS BUILT

Type	Numeric (Double)
TAC09117	Median Year Housing Units Structures Built

			Frequency	% of total	% of valid
Missing	1939	1939 or earlier	1185	7.55%	
	9996	missing in source	45	0.29%	
	9998	geocode missing	5	0.03%	
		Total	1,235	7.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14466	1235	1940	2005	1973.7435...	14.807996...

 TME09117 - MEDIAN YEAR HOUSING UNITS BUILT, MOE

Type	Numeric (Double)
TME09117	Median Year Housing Units Structures Built, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1239	7.89%	
	98	geocode missing	5	0.03%	
		Total	1,244	7.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14457	1244	1	53	3.4516843...	2.7988319...

 TAC09118 - MEDIAN YEAR MOVED INTO UNITS

Type	Numeric (Double)
TAC09118	Median Year Householders Moved Into Units

			Frequency	% of total	% of valid
Missing	1975	1975 or earlier	3	0.02%	
	9996	missing in source	57	0.36%	
	9998	geocode missing	5	0.03%	
		Total	65	0.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15636	65	1978	2005	2000.3227...	3.3788935...

 TME09118 - MEDIAN YEAR MOVED INTO UNITS, MOE

Type	Numeric (Double)
TME09118	Median Year Householders Moved Into Units, MOE

			Frequency	% of total	% of valid
Missing	96	missing in source	1157	7.37%	
	98	geocode missing	5	0.03%	
		Total	1,162	7.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14539	1162	1	26	2.2799367...	1.2307300...

 TAC09119 - PROP OCC H UNITS W/O TELEPHONE

Type	Numeric (Double)
TAC09119	Proportion Occupied Units with No Telephone Service Available

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4080996...	0.0469212...	0.0401246...

TME09119 - PROP OCC UNITS W/O TELEPHONE, MOE

Type	Numeric (Double)
TME09119	Proportion Occupied Units with No Telephone Service Available, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0027214...	283.98063...	0.0784839...	2.2694188...

TAC09120 - PROP UNITS WITH NO VEHICLES

Type	Numeric (Double)
TAC09120	Proportion Occupied Units with No Vehicles Available

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.9461206...	0.0932403...	0.1178547...

TME09120 - PROP UNITS WITH NO VEHICLES, MOE

Type	Numeric (Double)
TME09120	Proportion Occupied Units with No Vehicles Available, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0029927...	283.98063...	0.0736299...	2.2693464...

TAC09121 - PROP OCC H UNITS W/O COMPLETE PLUMBING

Type	Numeric (Double)
TAC09121	Proportion Units Lacking Complete Plumbing Facilities

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4357262...	0.0171237...	0.0292248...

TME09121 - PROP OCC UNITS W/O COMPL PLUMBING, MOE

Type	Numeric (Double)
TME09121	Proportion Units Lacking Complete Plumbing Facilities, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	7.43E-4	179.60512...	0.0552824...	1.4374927...

TAC09122 - PROP H UNITS W/O COMPLETE KITCHEN FACIL

Type	Numeric (Double)
TAC09122	Proportion Units Lacking Complete Kitchen Facilities

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.4694132...	0.0261678...	0.0342705...

TME09122 - PROP UNITS W/O COMPL KITCHEN FACIL, MOE

Type	Numeric (Double)
TME09122	Proportion Units Lacking Complete Kitchen Facilities, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0014338...	179.60512...	0.0516601...	1.4374749...

TAC09123 - MEDIAN CONTRACT RENT RENTER-OCC H UNITS

Type	Numeric (Double)
TAC09123	Median Contract Rent for Renter-Occupied Units Paying Cash Rent

			Frequency	% of total	% of valid
Missing	99	99 or less	2	0.01%	
	2001	more than 2000	72	0.46%	
	9996	missing in source	55	0.35%	
	9998	geocode missing	5	0.03%	
Total			134	0.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15567	134	135	2000	722.85925...	325.04833...

TME09123 - MEDIAN CONTRACT RENT RENTER-OCC, MOE

Type	Numeric (Double)
TME09123	Median Contract Rent for Renter-Occupied Units Paying Cash Rent, MOE

			Frequency	% of total	% of valid
Missing	9996	missing in source	127	0.81%	
	9998	geocode missing	5	0.03%	
Total			132	0.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15569	132	99	3328	143.88181...	136.59025...

TAC09124 - MEDIAN VALUE OF OWNER-OCC HOUSING UNITS

Type	Numeric (Double)
TAC09124	Median Value for Specified Owner-Occupied Units

			Frequency	% of total	% of valid
Missing	13500	13500 or less	3	0.02%	
	1000001	more than 1000000	108	0.69%	
	9999996	missing in source	115	0.73%	
	9999998	geocode missing	5	0.03%	
Total			231	1.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15470	231	14500	1000000	226184.29...	169293.01...

TME09124 - MEDIAN VALUE OF OWNER-OCC HOUSING, MOE

Type	Numeric (Double)
TME09124	Median Value for Specified Owner-Occupied Units, MOE

			Frequency	% of total	% of valid
Missing	9999	9999 or less	5288	33.68%	
	999996	missing in source	223	1.42%	
	999998	geocode missing	5	0.03%	
		Total	5,516	35.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10185	5516	10000	977500	32949.042...	42067.504...

TAC09125 - PROP 3+ ENROLLED IN PRE-ELEM AND ELEM

Type	Numeric (Double)
TAC09125	Proportion Population Enrolled in Pre-Elementary and Elementary Education

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2520065...	0.0851968...	0.0305099...

TME09125 - PROP 3+ ENROLLED PRE-ELEM AND ELEM, MOE

Type	Numeric (Double)
TME09125	Proportion Population Enrolled in Pre-Elementary and Elementary Education, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0019984...	3.0649225...	0.0310872...	0.0407755...

TAC09126 - PROP 3+ ENROLLED IN MID OR HIGH SCHOOL

Type	Numeric (Double)
TAC09126	Proportion Population Enrolled in Mid or High School Education

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	

		Total	6	0.04%	
--	--	-------	---	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.3898305...	0.1128533...	0.0376327...

TME09126 - PROP 3+ ENROLLED MID/HIGH SCHOOL, MOE

Type	Numeric (Double)
TME09126	Proportion Population Enrolled in Mid or High School Education, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0017929...	3.0680816...	0.0330663...	0.0394282...

TAC09127 - PROP 3+ IN COLLEGE, GRAD, OR PROF ED

Type	Numeric (Double)
TAC09127	Proportion Population Enrolled in College, Graduate, or Professional Education

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.9863217...	0.0755400...	0.0694994...

TME09127 - PROP 3+ COLLEGE, GRAD, OR PROF ED, MOE

Type	Numeric (Double)
TME09127	Proportion Population Enrolled in College, Graduate, or Professional Education, MOE

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0044354...	3.0740852...	0.0322697...	0.0432710...

TAC09128 - PROP WORKERS 16+ USE CAR, TRUCK, OR VAN

Type	Numeric (Double)
TAC09128	Proportion Using Car, Truck, Or Van

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.8708518...	0.1451039...

TME09128 - PROP WORKERS 16+ USE CAR TRUCK VAN, MOE

Type	Numeric (Double)
TME09128	Proportion Using Car, Truck, Or Van, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	8.4E-4	179.60512...	0.0804947...	1.4388118...

TAC09129 - PROP WORKERS 16+ USE PUBLIC TRANSPORT

Type	Numeric (Double)
TAC09129	Proportion Using Public Transportation (Excluding Taxicab)

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	1	0.0502891...	0.1094465...

TME09129 - PROP WORKERS 16+ USE PUB TRANSPORT, MOE

Type	Numeric (Double)
TME09129	Proportion Using Public Transportation (Excluding Taxicab), MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	3.3E-4	179.60512...	0.0553790...	1.4342124...

TAC09130 - PROP WORKERS 16+ USING BICYCLE

Type	Numeric (Double)
TAC09130	Proportion Bicycle

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.2868544...	0.0046491...	0.0128107...

TME09130 - PROP WORKERS 16+ USING BICYCLE, MOE

Type	Numeric (Double)
TME09130	Proportion Bicycle, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	3.53E-4	179.60512...	0.0628582...	1.4389826...

TAC09131 - PROP WORKERS 16+ WALKING

Type	Numeric (Double)
TAC09131	Proportion Walked

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.6969696...	0.0273993...	0.0471266...

TME09131 - PROP WORKERS 16+ WALKING, MOE

Type	Numeric (Double)
TME09131	Proportion Walked, MOE

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	6.02E-4	179.60512...	0.0461935...	1.4385425...

TAC09132 - PROP WORKERS 16+ USE TAXICAB, MOTORCYCLE

Type	Numeric (Double)
TAC09132	Proportion Using Taxicab, Motorcycle, or Other Means

			Frequency	% of total	% of valid
Missing	6	missing in source	1	0.01%	
	8	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0	0.3682432...	0.0124531...	0.0172039...

TME09132 - PROP WORKERS 16+ TAXI MOTORCYCLE, MOE

Type	Numeric (Double)
TME09132	Proportion Using Taxicab, Motorcycle, or Other Means, MOE

			Frequency	% of total	% of valid
Missing	996	missing in source	1	0.01%	
	998	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	6.66E-4	179.60512...	0.0467399...	1.4389579...

TCA90133 - MEAN COUNT OF DAYS WITH TEMP<=32F

Type	Numeric (Double)
TCA90133	Mean Number Of Days With Temperature < 32°F

			Frequency	% of total	% of valid
Missing	226	more than 225	31	0.2%	
	998	geocode missing	5	0.03%	
		Total	36	0.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15665	36	0	225	75.374273...	53.217892...

TCA90134 - MEAN COUNT OF DAYS WITH TEMP>=90F

Type	Numeric (Double)
TCA90134	Mean Number Of Days With Temperature > 90°F

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	151	42.569125...	35.190472...

TCA90135 - MEAN DAILY MAXIMUM TEMPERATURE

Type	Numeric (Double)
TCA90135	Mean Maximum Daily Temperatures

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	38	86	68.797145...	8.9902090...

TCA90136 - MEAN DAILY MINIMUM TEMPERATURE

Type	Numeric (Double)
TCA90136	Mean Minimum Daily Temperatures

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	19	68	47.283721...	8.2290159...

TCA90137 - MEAN TOTAL PRECIPITATION

Type	Numeric (Double)
TCA90137	Mean Precipitation

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	4	140	38.310322...	15.593026...

TCA90138 - MEAN TOTAL SNOWFALL

Type	Numeric (Double)
TCA90138	Mean Snowfalls

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	114	16.894590...	19.743587...

TCA90139 - MEAN SUNSHINE TOTAL HOURS

Type	Numeric (Double)
TCA90139	Mean Sunshine Total Hours

			Frequency	% of total	% of valid
Missing	9998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	1817	9996	2787.9222...	596.56798...

TDM07140 - TOTAL LOCAL PARK AREA, 500M

Type	Numeric (Double)
TDM07140	Total Local Park Area Within 500m Buffers, Square Meters

			Frequency	% of total	% of valid
Missing	99999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	32451599.12	290636.53...	1205097.7...

TDM07141 - TOTAL LOCAL PARK AREA, 1KM

Type	Numeric (Double)
TDM07141	Total Local Park Area Within 1km Buffers, Square Meters

			Frequency	% of total	% of valid
Missing	99999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	32451599.12	382243.86...	1340451.8...

TDM07142 - TOTAL MILES OF MAJOR ROADS

Type	Numeric (Double)
TDM07142	Total Meters Of Major Roads Within the Tract

			Frequency	% of total	% of valid
Missing	999998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	707509	24190.206...	34418.827...

TDM07143 - COUNT OF SHOPPING CENTERS, 1 KM

Type	Numeric (Double)
TDM07143	Number of Shopping Center-Based 1 km Buffers Encompassing the Tract Area Centroid

			Frequency	% of total	% of valid
Missing	8	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	4	0.1478720...	0.3990901...

TDM07144 - COUNT OF SHOPPING CENTERS, 3 KM

Type	Numeric (Double)
TDM07144	Number of Shopping Center-Based 3 km Buffers Encompassing the Tract Area Centroid

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	11	0.6530963...	1.1623845...

TDM07145 - COUNT OF SHOPPING CENTERS, 5 KM

Type	Numeric (Double)
TDM07145	Number of Shopping Center-Based 5 km Buffers Encompassing the Tract Area Centroid

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15696	5	0	24	1.4483307...	2.0925708...
-------	---	---	----	--------------	--------------

TDM07146 - COUNT OF COLLEGES, 1 KM

Type	Numeric (Double)
TDM07146	Number of Colleges-Based 1 km Buffers Encompassing the Tract Area Centroid

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	20	0.1168450...	0.5203538...

TDM07147 - COUNT OF COLLEGES, 3 KM

Type	Numeric (Double)
TDM07147	Number of Colleges-Centered 3 km Buffers Encompassing the Tract Area Centroid

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	48	0.7222859...	2.3953661...

TDM07148 - COUNT OF COLLEGES, 5 KM

Type	Numeric (Double)
TDM07148	Number of Colleges-Centered 5 km Buffers Encompassing the Tract Area Centroid

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	58	1.6580657...	4.5084031...

TDM07149 - COUNT OF COLLEGES, EXCLUDING CC, 1 KM

Type	Numeric (Double)
TDM07149	Number of Colleges-Centered 1 km Buffers Encompassing the Tract Area Centroid (No Community College)

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	19	0.0911697...	0.4688809...

TDM07150 - COUNT OF COLLEGES, EXCLUDING CC, 3 KM

Type	Numeric (Double)
TDM07150	Number of Colleges-Centered 3 km Buffers Encompassing the Tract Area Centroid (No Community College)

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	45	0.6018093...	2.1585647...

TDM07151 - COUNT OF COLLEGES, EXCLUDING CC, 5 KM

Type	Numeric (Double)
TDM07151	Number of Colleges-Centered 5 km Buffers Encompassing the Tract Area Centroid (No Community College)

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	52	1.3955147...	4.0427521...

TDM07152 - COUNT OF POINTS OF INTEREST, 1 KM

Type	Numeric (Double)
TDM07152	Number of Points of Interest-Centered 1 km Buffers Intersecting the Tract Area Centroid

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	53	0.1072884...	0.9171936...

TDM07153 - COUNT OF POINTS OF INTEREST, 3 KM

Type	Numeric (Double)
------	------------------

TDM07153	Number of Points of Interest-Centered 3 km Buffers Intersecting the Tract Area Centroid				
----------	---	--	--	--	--

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	63	0.7514653...	3.8208484...

TDM07154 - COUNT OF POINTS OF INTEREST, 5 KM

Type	Numeric (Double)				
TDM07154	Number of Points of Interest-Centered 5 km Buffers Intersecting the Tract Area Centroid				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	80	1.8759556...	7.1322709...

CDM07155 - COUNT OF GROUND TRANSPORT TERMINALS

Type	Numeric (Double)				
CDM07155	Number of Ground Transportaion Terminals in the County				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	55	9.9304918...	16.124087...

TER00156 - RUCA CODE, 1-LEVEL, 2000

Type	Text				
Constraints	Maximum Length: 2				
TER00156	RUCA Primary Code 2000				

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

15696	5	1	9
-------	---	---	---

TER00157 - RUCA CODE, 2-LEVEL, 2000

Type	Text
Constraints	Maximum Length: 4
TER00157	RUCA Secondary Code 2000

			Frequency	% of total	% of valid
Missing	98	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum
15696	5	1	9.2

SIT07158 - TOTAL CIGARETTE TAX PER PACK

Type	Numeric (Double)
SIT07158	State Level Total Cigarette Tax per Pack in Cents

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	46	296.5	128.30567...	54.215534...

SIT07159 - AVERAGE PRICE PER PACK

Type	Numeric (Double)
SIT07159	State Level Average Price per Pack in Cents

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	315	602.4	410.88862...	72.162031...

SIT06160 - TOBACCO CONTROL FUNDING

Type	Numeric (Double)
SIT06160	State Level Tobacco Control Funding per Capita (Average 3 Years) in Cents

			Frequency	% of total	% of valid
Missing	9998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	19.33	1241.2	215.92060...	171.30898...

Type	Numeric (Double)
CUC07161	Coverage Indicator, 2007

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	100	80.969970...	33.326113...

Type	Numeric (Double)
CUC07162	Adult Total Arrests per 100,000 Population, 2007

			Frequency	% of total	% of valid
Missing	9998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	1300	536.07893...	275.71634...

Type	Numeric (Double)
CUC07163	Adult Violent Arrests per 100,000 Population, 2007

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	500	154.96601...	106.80923...

Type	Numeric (Double)
CUC07164	Adult Property Arrests per 100,000 Population, 2007

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	790	377.57262...	197.15268...

CUC07165 - JUV TOT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07165	Juvenile Total Arrests per 100,000 Population, 2007

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	380	155.90726...	86.255914...

CUC07166 - JUV VIOLENT CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07166	Juvenile Violent Arrests per 100,000 Population, 2007

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15701	0	0	98	29.804025...	22.620502...

CUC07167 - JUV PROPERTY CRIME ARRESTS PER 100,000

Type	Numeric (Double)
CUC07167	Juvenile Property Arrests per 100,000 Population, 2007

			Frequency	% of total	% of valid
Missing	998	geocode missing	5	0.03%	
		Total	5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15696	5	0	465	125.92807...	74.703293...

Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data

Title

Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data

Abstract

This file enhances the existing Add Health contextual database through the addition of measures essential to understanding the determinants and sequelae of socioeconomic mobility. Specifically, it aims to characterize the socioeconomic mobility of Add Health participants at Wave IV.

Variables: 211

Observations: 15,701

Variables



Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social

Mobility Data

- COA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25
- COA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25
- COA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25
- COA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25
- COA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25
- COA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25
- COA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25
- COA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25
- COA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25
- COA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25
- COA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25
- COA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25
- COA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25
- COA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25
- COA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25
- COA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25
- COA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25
- COA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25
- COA15019 - KFR MEAN PCT RNK DISTR HH INC F P25
- COA15020 - KFR MEAN PCT RNK DISTR HH INC M P25
- COA15021 - KFR MEAN PCT RNK DISTR HH INC P25
- COA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25
- COA15023 - KFR OF IMMIGR MOMS KIDS IMM ASN M P25
- COA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25
- COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25
- COA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK M P25
- COA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25
- COA15028 - KFR OF IMMIGR MOMS KIDS IMM HSP F P25
- COA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25
- COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25
- COA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25
- COA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25

- COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25
- COA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25
- COA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25
- COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25
- COA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25
- COA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25
- COA15039 - KFR OF IMMIGR MOMS KIDS IMM WHT P25
- COA15040 - KFR OF IMMIGR MOMS KIDS IMM F P25
- COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25
- COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25
- COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25
- COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25
- COA15045 - KFR OF NATIVE MOMS KIDS ASN P25
- COA15046 - KFR OF NATIVE MOMS KIDS BLK F P25
- COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25
- COA15048 - KFR OF NATIVE MOMS KIDS BLK P25
- COA15049 - KFR OF NATIVE MOMS KIDS HSP F P25
- COA15050 - KFR OF NATIVE MOMS KIDS HSP M P25
- COA15051 - KFR OF NATIVE MOMS KIDS HSP P25
- COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25
- COA15053 - KFR OF NATIVE MOMS KIDS NAM M P25
- COA15054 - KFR OF NATIVE MOMS KIDS NAM P25
- COA15055 - KFR OF NATIVE MOMS KIDS OTH F P25
- COA15056 - KFR OF NATIVE MOMS KIDS OTH M P25
- COA15057 - KFR OF NATIVE MOMS KIDS OTH P25
- COA15058 - KFR OF NATIVE MOMS KIDS WHT F P25
- COA15059 - KFR OF NATIVE MOMS KIDS WHT M P25
- COA15060 - KFR OF NATIVE MOMS KIDS WHT P25
- COA15061 - KFR OF NATIVE MOMS KIDS F P25
- COA15062 - KFR OF NATIVE MOMS KIDS M P25
- COA15063 - KFR OF NATIVE MOMS KIDS P25
- COA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25
- COA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25
- COA15066 - KFR PROB HH INC DISTR TOP01 ASN P25
- COA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25
- COA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25
- COA15069 - KFR PROB HH INC DISTR TOP01 BLK P25
- COA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25
- COA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25
- COA15072 - KFR PROB HH INC DISTR TOP01 HSP P25
- COA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25
- COA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25
- COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25
- COA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

- COA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25
- COA15078 - KFR PROB HH INC DISTR TOP01 OTH P25
- COA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25
- COA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25
- COA15081 - KFR PROB HH INC DISTR TOP01 WHT P25
- COA15082 - KFR PROB HH INC DISTR TOP01 F P25
- COA15083 - KFR PROB HH INC DISTR TOP01 M P25
- COA15084 - KFR PROB HH INC DISTR TOP01 P25
- COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25
- COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25
- COA15087 - KFR PROB HH INC DISTR TOP20 ASN P25
- COA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25
- COA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25
- COA15090 - KFR PROB HH INC DISTR TOP20 BLK P25
- COA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25
- COA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25
- COA15093 - KFR PROB HH INC DISTR TOP20 HSP P25
- COA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25
- COA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25
- COA15096 - KFR PROB HH INC DISTR TOP20 NAM P25
- COA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25
- COA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25
- COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25
- COA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25
- COA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25
- COA15102 - KFR PROB HH INC DISTR TOP20 WHT P25
- COA15103 - KFR PROB HH INC DISTR TOP20 F P25
- COA15104 - KFR PROB HH INC DISTR TOP20 M P25
- COA15105 - KFR PROB HH INC DISTR TOP20 P25
- COA15106 - LPOV NBH PROB RES ADLT ASN F P25
- COA15107 - LPOV NBH PROB RES ADLT ASN M P25
- COA15108 - LPOV NBH PROB RES ADLT ASN P25
- COA15109 - LPOV NBH PROB RES ADLT BLK F P25
- COA15110 - LPOV NBH PROB RES ADLT BLK M P25
- COA15111 - LPOV NBH PROB RES ADLT BLK P25
- COA15112 - LPOV NBH PROB RES ADLT HSP F P25
- COA15113 - LPOV NBH PROB RES ADLT HSP M P25
- COA15114 - LPOV NBH PROB RES ADLT HSP P25
- COA15115 - LPOV NBH PROB RES ADLT NAM F P25
- COA15116 - LPOV NBH PROB RES ADLT NAM M P25
- COA15117 - LPOV NBH PROB RES ADLT NAM P25
- COA15118 - LPOV NBH PROB RES ADLT OTH F P25
- COA15119 - LPOV NBH PROB RES ADLT OTH M P25
- COA15120 - LPOV NBH PROB RES ADLT OTH P25

-
- COA15121 - LPOV NBH PROB RES ADLT WHT F P25
 - COA15122 - LPOV NBH PROB RES ADLT WHT M P25
 - COA15123 - LPOV NBH PROB RES ADLT WHT P25
 - COA15124 - LPOV NBH PROB RES ADLT F P25
 - COA15125 - LPOV NBH PROB RES ADLT M P25
 - COA15126 - LPOV NBH PROB RES ADLT P25
 - TOA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25
 - TOA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25
 - TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25
 - TOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25
 - TOA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25
 - TOA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25
 - TOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25
 - TOA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25
 - TOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25
 - TOA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25
 - TOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25
 - TOA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25
 - TOA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25
 - TOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25
 - TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25
 - TOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25
 - TOA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25
 - TOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25
 - TOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25
 - TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25
 - TOA15021 - KFR MEAN PCT RNK DISTR HH INC P25
 - TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25
 - TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25
 - TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25
 - TOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25
 - TOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25
 - TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25
 - TOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25
 - TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25
 - TOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25
 - TOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25
 - TOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25
 - TOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25
 - TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25
 - TOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25
 - TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25
 - TOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25
 - TOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

- TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25
- TOA15082 - KFR PROB HH INC DISTR TOP01 F P25
- TOA15083 - KFR PROB HH INC DISTR TOP01 M P25
- TOA15084 - KFR PROB HH INC DISTR TOP01 P25
- TOA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25
- TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25
- TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25
- TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25
- TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25
- TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25
- TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25
- TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25
- TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25
- TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25
- TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25
- TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25
- TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25
- TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25
- TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25
- TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25
- TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25
- TOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25
- TOA15103 - KFR PROB HH INC DISTR TOP20 F P25
- TOA15104 - KFR PROB HH INC DISTR TOP20 M P25
- TOA15105 - KFR PROB HH INC DISTR TOP20 P25
- TOA15106 - LPOV NBH PROB RES ADLT ASN F P25
- TOA15107 - LPOV NBH PROB RES ADLT ASN M P25
- TOA15108 - LPOV NBH PROB RES ADLT ASN P25
- TOA15109 - LPOV NBH PROB RES ADLT BLK F P25
- TOA15110 - LPOV NBH PROB RES ADLT BLK M P25
- TOA15111 - LPOV NBH PROB RES ADLT BLK P25
- TOA15112 - LPOV NBH PROB RES ADLT HSP F P25
- TOA15113 - LPOV NBH PROB RES ADLT HSP M P25
- TOA15114 - LPOV NBH PROB RES ADLT HSP P25
- TOA15115 - LPOV NBH PROB RES ADLT NAM F P25
- TOA15116 - LPOV NBH PROB RES ADLT NAM M P25
- TOA15117 - LPOV NBH PROB RES ADLT NAM P25
- TOA15118 - LPOV NBH PROB RES ADLT OTH F P25
- TOA15119 - LPOV NBH PROB RES ADLT OTH M P25
- TOA15120 - LPOV NBH PROB RES ADLT OTH P25
- TOA15121 - LPOV NBH PROB RES ADLT WHT F P25
- TOA15122 - LPOV NBH PROB RES ADLT WHT M P25
- TOA15123 - LPOV NBH PROB RES ADLT WHT P25
- TOA15124 - LPOV NBH PROB RES ADLT F P25

- [TOA15125 - LPOV NBH PROB RES ADLT M P25](#)
- [TOA15126 - LPOV NBH PROB RES ADLT P25](#)

 COA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)
COA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female
Notes	0.3212: 0.3212 and less. 0.7566: 0.7566 and greater

 COA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)
COA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male
Notes	0.3157: 0.3157 and less. 0.6899: 0.6899 and greater

 COA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)
COA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	0.7421: 0.7421 and greater

 COA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)
COA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female
Notes	0.2328: 0.2328 and less. 0.5292: 0.5292 and greater

 COA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)
COA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male

 COA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)
COA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled

 COA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)
------	------------------

COA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female
Notes	0.2462: 0.2462 and less. 0.5949: 0.5949 and greater

 COA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)
COA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male
Notes	0.2517: 0.2517 and less.

 COA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)
COA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

 COA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)
COA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female
Notes	0.2016: 0.2016 and less. 0.5793: 0.5793 and greater

 COA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)
COA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male
Notes	0.169: 0.169 and less. 0.5713: 0.5713 and greater

 COA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)
COA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled
Notes	0.1786: 0.1786 and less.

 COA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)
COA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female
Notes	0.2115: 0.2115 and less. 0.6143: 0.6143 and greater

 COA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)
COA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male
Notes	0.2232: 0.2232 and less. 0.6083: 0.6083 and greater

 COA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)
COA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled

 COA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)
COA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female

 COA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)
COA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male

 COA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)
COA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled

 COA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)
COA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female

 COA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)
COA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male

 COA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Type	Numeric (Double)
------	------------------

COA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
----------	---

 COA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25

Type	Numeric (Double)
COA15022	KFR restricted to children whose mothers immigrated to the US, Asian female
Notes	0.4497: 0.4497 and less. 0.8026: 0.8026 and greater

 COA15023 - KFR OF IMMIGR MOMS KIDS IMM ASN M P25

Type	Numeric (Double)
COA15023	KFR restricted to children whose mothers immigrated to the US, Asian male
Notes	0.3703: 0.3703 and less. 0.7686: 0.7686 and greater

 COA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25

Type	Numeric (Double)
COA15024	KFR restricted to children whose mothers immigrated to the US, Asian pooled
Notes	0.3639: 0.3639 and less. 0.8128: 0.8128 and greater

 COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25

Type	Numeric (Double)
COA15025	KFR restricted to children whose mothers immigrated to the US, Black female
Notes	0.3096: 0.3096 and less. 0.6121: 0.6121 and greater

 COA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK M P25

Type	Numeric (Double)
COA15026	KFR restricted to children whose mothers immigrated to the US, Black male
Notes	0.2515: 0.2515 and less. 0.514: 0.514 and greater

 COA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25

Type	Numeric (Double)
COA15027	KFR restricted to children whose mothers immigrated to the US, Black pooled
Notes	0.2682: 0.2682 and less. 0.5554: 0.5554 and greater

 COA15028 - KFR OF IMMIGR MOMS KIDS IMM HSP F P25

Type	Numeric (Double)
COA15028	KFR restricted to children whose mothers immigrated to the US, Hispanic female
Notes	0.3266: 0.3266 and less. 0.6356: 0.6356 and greater

 COA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25

Type	Numeric (Double)
COA15029	KFR restricted to children whose mothers immigrated to the US, Hispanic male
Notes	0.3179: 0.3179 and less.

 COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25

Type	Numeric (Double)
COA15030	KFR restricted to children whose mothers immigrated to the US, Hispanic pooled
Notes	0.3052: 0.3052 and less. 0.6598: 0.6598 and greater

 COA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25

Type	Numeric (Double)
COA15031	KFR restricted to children whose mothers immigrated to the US, Native American female

 COA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25

Type	Numeric (Double)
COA15032	KFR restricted to children whose mothers immigrated to the US, Native American male

 COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25

Type	Numeric (Double)
COA15033	KFR restricted to children whose mothers immigrated to the US, Native American pooled
Notes	0.3079: 0.3079 and less. 0.5782: 0.5782 and greater

 COA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25

Type	Numeric (Double)
COA15034	KFR restricted to children whose mothers immigrated to the US, Other female
Notes	0.3011: 0.3011 and less. 0.7247: 0.7247 and greater

 COA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25

Type	Numeric (Double)
COA15035	KFR restricted to children whose mothers immigrated to the US, Other male
Notes	0.2893: 0.2893 and less. 0.6256: 0.6256 and greater

 COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25

Type	Numeric (Double)
COA15036	KFR restricted to children whose mothers immigrated to the US, Other pooled
Notes	0.2811: 0.2811 and less. 0.6902: 0.6902 and greater

 COA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25

Type	Numeric (Double)
COA15037	KFR restricted to children whose mothers immigrated to the US, White female
Notes	0.269: 0.269 and less. 0.7271: 0.7271 and greater

 COA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25

Type	Numeric (Double)
COA15038	KFR restricted to children whose mothers immigrated to the US, White male
Notes	0.2533: 0.2533 and less. 0.6816: 0.6816 and greater

 COA15039 - KFR OF IMMIGR MOMS KIDS IMM WHT P25

Type	Numeric (Double)
COA15039	KFR restricted to children whose mothers immigrated to the US, White pooled
Notes	0.2414: 0.2414 and less. 0.7388: 0.7388 and greater

 COA15040 - KFR OF IMMIGR MOMS KIDS IMM F P25

Type	Numeric (Double)
COA15040	KFR restricted to children whose mothers immigrated to the US, Pooled female
Notes	0.24: 0.24 and less.

 COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25

Type	Numeric (Double)
COA15041	KFR restricted to children whose mothers immigrated to the US, Pooled male

 COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25

Type	Numeric (Double)
COA15042	KFR restricted to children whose mothers immigrated to the US, Pooled pooled
Notes	0.2262: 0.2262 and less. 0.7258: 0.7258 and greater

 COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25

Type	Numeric (Double)
COA15043	KFR restricted to children whose mothers were born in the US, Asian female
Notes	0.3044: 0.3044 and less. 0.7839: 0.7839 and greater

 COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25

Type	Numeric (Double)
COA15044	KFR restricted to children whose mothers were born in the US, Asian male
Notes	0.2502: 0.2502 and less. 0.7413: 0.7413 and greater

 COA15045 - KFR OF NATIVE MOMS KIDS ASN P25

Type	Numeric (Double)
COA15045	KFR restricted to children whose mothers were born in the US, Asian pooled
Notes	0.2558: 0.2558 and less. 0.7561: 0.7561 and greater

 COA15046 - KFR OF NATIVE MOMS KIDS BLK F P25

Type	Numeric (Double)
COA15046	KFR restricted to children whose mothers were born in the US, Black female
Notes	0.2347: 0.2347 and less. 0.5197: 0.5197 and greater

 COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25

Type	Numeric (Double)
COA15047	KFR restricted to children whose mothers were born in the US, Black male
Notes	0.1922: 0.1922 and less. 0.4758: 0.4758 and greater

 COA15048 - KFR OF NATIVE MOMS KIDS BLK P25

Type	Numeric (Double)
COA15048	KFR restricted to children whose mothers were born in the US, Black pooled
Notes	0.2341: 0.2341 and less. 0.5613: 0.5613 and greater

 COA15049 - KFR OF NATIVE MOMS KIDS HSP F P25

Type	Numeric (Double)
COA15049	KFR restricted to children whose mothers were born in the US, Hispanic female
Notes	0.2403: 0.2403 and less. 0.6483: 0.6483 and greater

 COA15050 - KFR OF NATIVE MOMS KIDS HSP M P25

Type	Numeric (Double)
------	------------------

COA15050	KFR restricted to children whose mothers were born in the US, Hispanic male
Notes	0.2245: 0.2245 and less. 0.7043: 0.7043 and greater

COA15051 - KFR OF NATIVE MOMS KIDS HSP P25

Type	Numeric (Double)
COA15051	KFR restricted to children whose mothers were born in the US, Hispanic pooled
Notes	0.1929: 0.1929 and less. 0.6853: 0.6853 and greater

COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25

Type	Numeric (Double)
COA15052	KFR restricted to children whose mothers were born in the US, Native American female
Notes	0.1723: 0.1723 and less. 0.7124: 0.7124 and greater

COA15053 - KFR OF NATIVE MOMS KIDS NAM M P25

Type	Numeric (Double)
COA15053	KFR restricted to children whose mothers were born in the US, Native American male
Notes	0.1814: 0.1814 and less. 0.6167: 0.6167 and greater

COA15054 - KFR OF NATIVE MOMS KIDS NAM P25

Type	Numeric (Double)
COA15054	KFR restricted to children whose mothers were born in the US, Native American pooled
Notes	0.191: 0.191 and less. 0.589: 0.589 and greater

COA15055 - KFR OF NATIVE MOMS KIDS OTH F P25

Type	Numeric (Double)
COA15055	KFR restricted to children whose mothers were born in the US, Other female
Notes	0.2595: 0.2595 and less. 0.5933: 0.5933 and greater

COA15056 - KFR OF NATIVE MOMS KIDS OTH M P25

Type	Numeric (Double)
COA15056	KFR restricted to children whose mothers were born in the US, Other male
Notes	0.2473: 0.2473 and less. 0.6263: 0.6263 and greater

COA15057 - KFR OF NATIVE MOMS KIDS OTH P25

Type	Numeric (Double)
------	------------------

COA15057	KFR restricted to children whose mothers were born in the US, Other pooled
Notes	0.2302: 0.2302 and less. 0.5847: 0.5847 and greater

 COA15058 - KFR OF NATIVE MOMS KIDS WHT F P25

Type	Numeric (Double)
COA15058	KFR restricted to children whose mothers were born in the US, White female

 COA15059 - KFR OF NATIVE MOMS KIDS WHT M P25

Type	Numeric (Double)
COA15059	KFR restricted to children whose mothers were born in the US, White male
Notes	0.2812: 0.2812 and less.

 COA15060 - KFR OF NATIVE MOMS KIDS WHT P25

Type	Numeric (Double)
COA15060	KFR restricted to children whose mothers were born in the US, White pooled

 COA15061 - KFR OF NATIVE MOMS KIDS F P25

Type	Numeric (Double)
COA15061	KFR restricted to children whose mothers were born in the US, Pooled female

 COA15062 - KFR OF NATIVE MOMS KIDS M P25

Type	Numeric (Double)
COA15062	KFR restricted to children whose mothers were born in the US, Pooled male

 COA15063 - KFR OF NATIVE MOMS KIDS P25

Type	Numeric (Double)
COA15063	KFR restricted to children whose mothers were born in the US, Pooled pooled

 COA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

Type	Numeric (Double)
COA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female

 COA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Type	Numeric (Double)
COA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male
Notes	0.1696: 0.1696 and greater

 COA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Type	Numeric (Double)
COA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled
Notes	0.1655: 0.1655 and greater

 COA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Type	Numeric (Double)
COA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female

 COA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Type	Numeric (Double)
COA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male
Notes	0.0483: 0.0483 and greater

 COA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Type	Numeric (Double)
COA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled

 COA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Type	Numeric (Double)
COA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female

 COA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25

Type	Numeric (Double)
COA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

 COA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

Type	Numeric (Double)
COA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled

 COA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25

Type	Numeric (Double)
COA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female
Notes	0.0512: 0.0512 and greater

 COA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Type	Numeric (Double)
COA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male

 COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)
COA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled

 COA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)
COA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female
Notes	0.112: 0.112 and greater

 COA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Type	Numeric (Double)
COA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male
Notes	0.0752: 0.0752 and greater

 COA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Type	Numeric (Double)
COA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled

 COA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Type	Numeric (Double)
COA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

 COA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Type	Numeric (Double)
------	------------------

COA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male
----------	---

 COA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)
COA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled

 COA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)
COA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

 COA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)
COA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male

 COA15084 - KFR PROB HH INC DISTR TOP01 P25

Type	Numeric (Double)
COA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled

 COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

Type	Numeric (Double)
COA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female
Notes	0.6684: 0.6684 and greater

 COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

Type	Numeric (Double)
COA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male

 COA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Type	Numeric (Double)
COA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled

 COA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Type	Numeric (Double)
COA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female

 COA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Type	Numeric (Double)
COA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male
Notes	0.3972: 0.3972 and greater

 COA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)
COA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled
Notes	0.2808: 0.2808 and greater

 COA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)
COA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female

 COA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)
COA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male
Notes	0.3959: 0.3959 and greater

 COA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)
COA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

 COA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

Type	Numeric (Double)
COA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female
Notes	0.4475: 0.4475 and greater

 COA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Type	Numeric (Double)
COA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male

 COA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

Type	Numeric (Double)
COA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled

 COA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Type	Numeric (Double)
COA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female
Notes	0.4633: 0.4633 and greater

 COA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)
COA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male

 COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)
COA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled

 COA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)
COA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female

 COA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)
COA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male

 COA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Type	Numeric (Double)
------	------------------

COA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled
----------	--

 COA15103 - KFR PROB HH INC DISTR TOP20 F P25

Type	Numeric (Double)
COA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female

 COA15104 - KFR PROB HH INC DISTR TOP20 M P25

Type	Numeric (Double)
COA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

 COA15105 - KFR PROB HH INC DISTR TOP20 P25

Type	Numeric (Double)
COA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled

 COA15106 - LPOV NBH PROB RES ADLT ASN F P25

Type	Numeric (Double)
COA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female
Notes	0.1239: 0.1239 and less

 COA15107 - LPOV NBH PROB RES ADLT ASN M P25

Type	Numeric (Double)
COA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male

 COA15108 - LPOV NBH PROB RES ADLT ASN P25

Type	Numeric (Double)
COA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled

 COA15109 - LPOV NBH PROB RES ADLT BLK F P25

Type	Numeric (Double)
COA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female

 COA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)
COA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male

 COA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)
COA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled

 COA15112 - LPOV NBH PROB RES ADLT HSP F P25

Type	Numeric (Double)
COA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female

 COA15113 - LPOV NBH PROB RES ADLT HSP M P25

Type	Numeric (Double)
COA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male

 COA15114 - LPOV NBH PROB RES ADLT HSP P25

Type	Numeric (Double)
COA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled

 COA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)
COA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female
Notes	0.9486: 0.9486 and greater

 COA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)
COA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male

 COA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)
------	------------------

COA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled
----------	---

 COA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)
COA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female
Notes	0.0225: 0.0225 and less.

 COA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)
COA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male

 COA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)
COA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled

 COA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)
COA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female

 COA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)
COA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male

 COA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled

 COA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)
COA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female

 COA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)
COA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

 COA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)
COA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

 TOA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)
TOA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female

 TOA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)
TOA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male

 TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)
TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	1.0302: 1.0302 and greater

 TOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)
TOA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female

 TOA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)
TOA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male

 TOA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)
------	------------------

TOA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled
----------	--

 TOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)
TOA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female

 TOA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)
TOA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male

 TOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)
TOA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

 TOA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)
TOA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female

 TOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)
TOA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male

 TOA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)
TOA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled

 TOA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)
TOA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female
Notes	0.1499: 0.1499 and less.

 TOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)
TOA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male

 TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)
TOA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled
Notes	1.0211: 1.0211 and greater

 TOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)
TOA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female

 TOA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)
TOA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male

 TOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)
TOA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled

 TOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)
TOA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female

 TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)
TOA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male
Notes	0.8555: 0.8555 and greater

 TOA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Type	Numeric (Double)
TOA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
Notes	0.7964: 0.7964 and greater

 TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

Type	Numeric (Double)
TOA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female

 TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Type	Numeric (Double)
TOA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male

 TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Type	Numeric (Double)
TOA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled

 TOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Type	Numeric (Double)
TOA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female

 TOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Type	Numeric (Double)
TOA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male

 TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Type	Numeric (Double)
TOA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled

 TOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Type	Numeric (Double)
TOA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female

 TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25

Type	Numeric (Double)
TOA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

 TOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

Type	Numeric (Double)
TOA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled

 TOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25

Type	Numeric (Double)
TOA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female

 TOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Type	Numeric (Double)
TOA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male

 TOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)
TOA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled

 TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)
TOA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female

 TOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Type	Numeric (Double)
TOA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male

 TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Type	Numeric (Double)
TOA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled

 TOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Type	Numeric (Double)
TOA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

 TOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Type	Numeric (Double)
TOA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male

 TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)
TOA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled

 TOA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)
TOA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

 TOA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)
TOA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male

 TOA15084 - KFR PROB HH INC DISTR TOP01 P25

Type	Numeric (Double)
TOA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled
Notes	0.2138: 0.2138 and greater

 TOA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

Type	Numeric (Double)
TOA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female

 TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

Type	Numeric (Double)
------	------------------

TOA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male
----------	--

 TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Type	Numeric (Double)
TOA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled
Notes	1.1631: 1.1631 and greater

 TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Type	Numeric (Double)
TOA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female
Notes	0.6036: 0.6036 and greater

 TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Type	Numeric (Double)
TOA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male

 TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)
TOA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled

 TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)
TOA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female

 TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)
TOA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male

 TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)
TOA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

 TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

Type	Numeric (Double)
TOA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female

 TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Type	Numeric (Double)
TOA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male

 TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

Type	Numeric (Double)
TOA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled

 TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Type	Numeric (Double)
TOA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female

 TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)
TOA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male

 TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)
TOA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled

 TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)
TOA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female

 TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)
TOA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male

 TOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Type	Numeric (Double)
TOA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

 TOA15103 - KFR PROB HH INC DISTR TOP20 F P25

Type	Numeric (Double)
TOA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female

 TOA15104 - KFR PROB HH INC DISTR TOP20 M P25

Type	Numeric (Double)
TOA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

 TOA15105 - KFR PROB HH INC DISTR TOP20 P25

Type	Numeric (Double)
TOA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled

 TOA15106 - LPOV NBH PROB RES ADLT ASN F P25

Type	Numeric (Double)
TOA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female

 TOA15107 - LPOV NBH PROB RES ADLT ASN M P25

Type	Numeric (Double)
TOA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male
Notes	1.9304: 1.9304 and greater

 TOA15108 - LPOV NBH PROB RES ADLT ASN P25

Type	Numeric (Double)
TOA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled

 TOA15109 - LPOV NBH PROB RES ADLT BLK F P25

Type	Numeric (Double)
------	------------------

TOA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female
----------	---

 TOA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)
TOA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male

 TOA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)
TOA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled

 TOA15112 - LPOV NBH PROB RES ADLT HSP F P25

Type	Numeric (Double)
TOA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female

 TOA15113 - LPOV NBH PROB RES ADLT HSP M P25

Type	Numeric (Double)
TOA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male

 TOA15114 - LPOV NBH PROB RES ADLT HSP P25

Type	Numeric (Double)
TOA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled

 TOA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)
TOA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female

 TOA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)
TOA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male

 TOA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)
TOA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled

 TOA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)
TOA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female

 TOA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)
TOA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male

 TOA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)
TOA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled

 TOA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)
TOA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female

 TOA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)
TOA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male

 TOA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)
TOA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled

 TOA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)
TOA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female

 TOA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)
TOA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

 TOA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)
TOA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

Logical Products

 Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data

Data Layouts

 Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data

Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data

 COA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)
COA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female
Notes	0.3212: 0.3212 and less. 0.7566: 0.7566 and greater

 COA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)
COA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male
Notes	0.3157: 0.3157 and less. 0.6899: 0.6899 and greater

 COA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)
COA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	0.7421: 0.7421 and greater

 COA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)
COA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female
Notes	0.2328: 0.2328 and less. 0.5292: 0.5292 and greater

 COA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)
COA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male

 COA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)
COA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled

 COA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)
COA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female
Notes	0.2462: 0.2462 and less. 0.5949: 0.5949 and greater

 COA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)
COA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male
Notes	0.2517: 0.2517 and less.

 COA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)
COA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

 COA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)
COA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female
Notes	0.2016: 0.2016 and less. 0.5793: 0.5793 and greater

 COA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)
------	------------------

COA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male
Notes	0.169: 0.169 and less. 0.5713: 0.5713 and greater

 COA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)
COA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled
Notes	0.1786: 0.1786 and less.

 COA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)
COA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female
Notes	0.2115: 0.2115 and less. 0.6143: 0.6143 and greater

 COA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)
COA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male
Notes	0.2232: 0.2232 and less. 0.6083: 0.6083 and greater

 COA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)
COA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled

 COA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)
COA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female

 COA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)
COA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male

 COA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)
------	------------------

COA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled
----------	--

 COA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)
COA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female

 COA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)
COA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male

 COA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Type	Numeric (Double)
COA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled

 COA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25

Type	Numeric (Double)
COA15022	KFR restricted to children whose mothers immigrated to the US, Asian female
Notes	0.4497: 0.4497 and less. 0.8026: 0.8026 and greater

 COA15023 - KFR OF IMMIGR MOMS KIDS IMM ASN M P25

Type	Numeric (Double)
COA15023	KFR restricted to children whose mothers immigrated to the US, Asian male
Notes	0.3703: 0.3703 and less. 0.7686: 0.7686 and greater

 COA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25

Type	Numeric (Double)
COA15024	KFR restricted to children whose mothers immigrated to the US, Asian pooled
Notes	0.3639: 0.3639 and less. 0.8128: 0.8128 and greater

 COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25

Type	Numeric (Double)
COA15025	KFR restricted to children whose mothers immigrated to the US, Black female
Notes	0.3096: 0.3096 and less. 0.6121: 0.6121 and greater

 COA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK M P25

Type	Numeric (Double)
COA15026	KFR restricted to children whose mothers immigrated to the US, Black male
Notes	0.2515: 0.2515 and less. 0.514: 0.514 and greater

 COA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25

Type	Numeric (Double)
COA15027	KFR restricted to children whose mothers immigrated to the US, Black pooled
Notes	0.2682: 0.2682 and less. 0.5554: 0.5554 and greater

 COA15028 - KFR OF IMMIGR MOMS KIDS IMM HSP F P25

Type	Numeric (Double)
COA15028	KFR restricted to children whose mothers immigrated to the US, Hispanic female
Notes	0.3266: 0.3266 and less. 0.6356: 0.6356 and greater

 COA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25

Type	Numeric (Double)
COA15029	KFR restricted to children whose mothers immigrated to the US, Hispanic male
Notes	0.3179: 0.3179 and less.

 COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25

Type	Numeric (Double)
COA15030	KFR restricted to children whose mothers immigrated to the US, Hispanic pooled
Notes	0.3052: 0.3052 and less. 0.6598: 0.6598 and greater

 COA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25

Type	Numeric (Double)
COA15031	KFR restricted to children whose mothers immigrated to the US, Native American female

 COA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25

Type	Numeric (Double)
COA15032	KFR restricted to children whose mothers immigrated to the US, Native American male

 COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25

Type	Numeric (Double)
------	------------------

COA15033	KFR restricted to children whose mothers immigrated to the US, Native American pooled
Notes	0.3079: 0.3079 and less. 0.5782: 0.5782 and greater

 COA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25

Type	Numeric (Double)
COA15034	KFR restricted to children whose mothers immigrated to the US, Other female
Notes	0.3011: 0.3011 and less. 0.7247: 0.7247 and greater

 COA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25

Type	Numeric (Double)
COA15035	KFR restricted to children whose mothers immigrated to the US, Other male
Notes	0.2893: 0.2893 and less. 0.6256: 0.6256 and greater

 COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25

Type	Numeric (Double)
COA15036	KFR restricted to children whose mothers immigrated to the US, Other pooled
Notes	0.2811: 0.2811 and less. 0.6902: 0.6902 and greater

 COA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25

Type	Numeric (Double)
COA15037	KFR restricted to children whose mothers immigrated to the US, White female
Notes	0.269: 0.269 and less. 0.7271: 0.7271 and greater

 COA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25

Type	Numeric (Double)
COA15038	KFR restricted to children whose mothers immigrated to the US, White male
Notes	0.2533: 0.2533 and less. 0.6816: 0.6816 and greater

 COA15039 - KFR OF IMMIGR MOMS KIDS IMM WHT P25

Type	Numeric (Double)
COA15039	KFR restricted to children whose mothers immigrated to the US, White pooled
Notes	0.2414: 0.2414 and less. 0.7388: 0.7388 and greater

 COA15040 - KFR OF IMMIGR MOMS KIDS IMM F P25

Type	Numeric (Double)
------	------------------

COA15040	KFR restricted to children whose mothers immigrated to the US, Pooled female
Notes	0.24: 0.24 and less.

 COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25

Type	Numeric (Double)
COA15041	KFR restricted to children whose mothers immigrated to the US, Pooled male

 COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25

Type	Numeric (Double)
COA15042	KFR restricted to children whose mothers immigrated to the US, Pooled pooled
Notes	0.2262: 0.2262 and less. 0.7258: 0.7258 and greater

 COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25

Type	Numeric (Double)
COA15043	KFR restricted to children whose mothers were born in the US, Asian female
Notes	0.3044: 0.3044 and less. 0.7839: 0.7839 and greater

 COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25

Type	Numeric (Double)
COA15044	KFR restricted to children whose mothers were born in the US, Asian male
Notes	0.2502: 0.2502 and less. 0.7413: 0.7413 and greater

 COA15045 - KFR OF NATIVE MOMS KIDS ASN P25

Type	Numeric (Double)
COA15045	KFR restricted to children whose mothers were born in the US, Asian pooled
Notes	0.2558: 0.2558 and less. 0.7561: 0.7561 and greater

 COA15046 - KFR OF NATIVE MOMS KIDS BLK F P25

Type	Numeric (Double)
COA15046	KFR restricted to children whose mothers were born in the US, Black female
Notes	0.2347: 0.2347 and less. 0.5197: 0.5197 and greater

 COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25

Type	Numeric (Double)
COA15047	KFR restricted to children whose mothers were born in the US, Black male
Notes	0.1922: 0.1922 and less. 0.4758: 0.4758 and greater

 COA15048 - KFR OF NATIVE MOMS KIDS BLK P25

Type	Numeric (Double)
COA15048	KFR restricted to children whose mothers were born in the US, Black pooled
Notes	0.2341: 0.2341 and less. 0.5613: 0.5613 and greater

 COA15049 - KFR OF NATIVE MOMS KIDS HSP F P25

Type	Numeric (Double)
COA15049	KFR restricted to children whose mothers were born in the US, Hispanic female
Notes	0.2403: 0.2403 and less. 0.6483: 0.6483 and greater

 COA15050 - KFR OF NATIVE MOMS KIDS HSP M P25

Type	Numeric (Double)
COA15050	KFR restricted to children whose mothers were born in the US, Hispanic male
Notes	0.2245: 0.2245 and less. 0.7043: 0.7043 and greater

 COA15051 - KFR OF NATIVE MOMS KIDS HSP P25

Type	Numeric (Double)
COA15051	KFR restricted to children whose mothers were born in the US, Hispanic pooled
Notes	0.1929: 0.1929 and less. 0.6853: 0.6853 and greater

 COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25

Type	Numeric (Double)
COA15052	KFR restricted to children whose mothers were born in the US, Native American female
Notes	0.1723: 0.1723 and less. 0.7124: 0.7124 and greater

 COA15053 - KFR OF NATIVE MOMS KIDS NAM M P25

Type	Numeric (Double)
COA15053	KFR restricted to children whose mothers were born in the US, Native American male
Notes	0.1814: 0.1814 and less. 0.6167: 0.6167 and greater

 COA15054 - KFR OF NATIVE MOMS KIDS NAM P25

Type	Numeric (Double)
COA15054	KFR restricted to children whose mothers were born in the US, Native American pooled
Notes	0.191: 0.191 and less. 0.589: 0.589 and greater

 COA15055 - KFR OF NATIVE MOMS KIDS OTH F P25

Type	Numeric (Double)
COA15055	KFR restricted to children whose mothers were born in the US, Other female
Notes	0.2595: 0.2595 and less. 0.5933: 0.5933 and greater

 COA15056 - KFR OF NATIVE MOMS KIDS OTH M P25

Type	Numeric (Double)
COA15056	KFR restricted to children whose mothers were born in the US, Other male
Notes	0.2473: 0.2473 and less. 0.6263: 0.6263 and greater

 COA15057 - KFR OF NATIVE MOMS KIDS OTH P25

Type	Numeric (Double)
COA15057	KFR restricted to children whose mothers were born in the US, Other pooled
Notes	0.2302: 0.2302 and less. 0.5847: 0.5847 and greater

 COA15058 - KFR OF NATIVE MOMS KIDS WHT F P25

Type	Numeric (Double)
COA15058	KFR restricted to children whose mothers were born in the US, White female

 COA15059 - KFR OF NATIVE MOMS KIDS WHT M P25

Type	Numeric (Double)
COA15059	KFR restricted to children whose mothers were born in the US, White male
Notes	0.2812: 0.2812 and less.

 COA15060 - KFR OF NATIVE MOMS KIDS WHT P25

Type	Numeric (Double)
COA15060	KFR restricted to children whose mothers were born in the US, White pooled

 COA15061 - KFR OF NATIVE MOMS KIDS F P25

Type	Numeric (Double)
COA15061	KFR restricted to children whose mothers were born in the US, Pooled female

 COA15062 - KFR OF NATIVE MOMS KIDS M P25

Type	Numeric (Double)
COA15062	KFR restricted to children whose mothers were born in the US, Pooled male

 COA15063 - KFR OF NATIVE MOMS KIDS P25

Type	Numeric (Double)
------	------------------

COA15063	KFR restricted to children whose mothers were born in the US, Pooled pooled
----------	---

 COA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

Type	Numeric (Double)
COA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female

 COA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Type	Numeric (Double)
COA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male
Notes	0.1696: 0.1696 and greater

 COA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Type	Numeric (Double)
COA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled
Notes	0.1655: 0.1655 and greater

 COA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Type	Numeric (Double)
COA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female

 COA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Type	Numeric (Double)
COA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male
Notes	0.0483: 0.0483 and greater

 COA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Type	Numeric (Double)
COA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled

 COA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Type	Numeric (Double)
COA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female

 COA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25

Type	Numeric (Double)
COA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

 COA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

Type	Numeric (Double)
COA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled

 COA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25

Type	Numeric (Double)
COA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female
Notes	0.0512: 0.0512 and greater

 COA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Type	Numeric (Double)
COA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male

 COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)
COA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled

 COA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)
COA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female
Notes	0.112: 0.112 and greater

 COA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Type	Numeric (Double)
COA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male
Notes	0.0752: 0.0752 and greater

 COA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Type	Numeric (Double)
COA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled

 COA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Type	Numeric (Double)
COA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

 COA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Type	Numeric (Double)
COA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male

 COA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)
COA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled

 COA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)
COA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

 COA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)
COA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male

 COA15084 - KFR PROB HH INC DISTR TOP01 P25

Type	Numeric (Double)
COA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled

 COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

Type	Numeric (Double)
COA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female
Notes	0.6684: 0.6684 and greater

 COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

Type	Numeric (Double)
COA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male

 COA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Type	Numeric (Double)
COA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled

 COA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Type	Numeric (Double)
COA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female

 COA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Type	Numeric (Double)
COA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male
Notes	0.3972: 0.3972 and greater

 COA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)
COA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled
Notes	0.2808: 0.2808 and greater

 COA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)
COA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female

 COA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)
COA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male
Notes	0.3959: 0.3959 and greater

 COA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)
COA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

 COA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

Type	Numeric (Double)
COA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female
Notes	0.4475: 0.4475 and greater

 COA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Type	Numeric (Double)
COA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male

 COA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

Type	Numeric (Double)
COA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled

 COA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Type	Numeric (Double)
COA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female
Notes	0.4633: 0.4633 and greater

 COA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)
COA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male

 COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)
COA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled

 COA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)
COA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female

 COA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)
COA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male

 COA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Type	Numeric (Double)
COA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

 COA15103 - KFR PROB HH INC DISTR TOP20 F P25

Type	Numeric (Double)
COA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female

 COA15104 - KFR PROB HH INC DISTR TOP20 M P25

Type	Numeric (Double)
COA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

 COA15105 - KFR PROB HH INC DISTR TOP20 P25

Type	Numeric (Double)
COA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled

 COA15106 - LPOV NBH PROB RES ADLT ASN F P25

Type	Numeric (Double)
COA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female
Notes	0.1239: 0.1239 and less

 COA15107 - LPOV NBH PROB RES ADLT ASN M P25

Type	Numeric (Double)
COA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male

 COA15108 - LPOV NBH PROB RES ADLT ASN P25

Type	Numeric (Double)
------	------------------

COA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled
----------	---

 COA15109 - LPOV NBH PROB RES ADLT BLK F P25

Type	Numeric (Double)
COA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female

 COA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)
COA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male

 COA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)
COA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled

 COA15112 - LPOV NBH PROB RES ADLT HSP F P25

Type	Numeric (Double)
COA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female

 COA15113 - LPOV NBH PROB RES ADLT HSP M P25

Type	Numeric (Double)
COA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male

 COA15114 - LPOV NBH PROB RES ADLT HSP P25

Type	Numeric (Double)
COA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled

 COA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)
COA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female
Notes	0.9486: 0.9486 and greater

 COA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)
COA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male

 COA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)
COA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled

 COA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)
COA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female
Notes	0.0225: 0.0225 and less.

 COA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)
COA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male

 COA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)
COA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled

 COA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)
COA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female

 COA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)
COA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male

 COA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled

 COA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)
COA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female

 COA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)
COA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

 COA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)
COA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

 TOA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)
TOA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female

 TOA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)
TOA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male

 TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)
TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	1.0302: 1.0302 and greater

 TOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)
TOA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female

 TOA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)
------	------------------

TOA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male
----------	--

 TOA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)
TOA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled

 TOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)
TOA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female

 TOA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)
TOA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male

 TOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)
TOA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

 TOA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)
TOA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female

 TOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)
TOA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male

 TOA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)
TOA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled

 TOA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)
------	------------------

TOA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female
Notes	0.1499: 0.1499 and less.

 TOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)
TOA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male

 TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)
TOA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled
Notes	1.0211: 1.0211 and greater

 TOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)
TOA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female

 TOA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)
TOA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male

 TOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)
TOA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled

 TOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)
TOA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female

 TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)
TOA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male
Notes	0.8555: 0.8555 and greater

TOA15021 - KFR MEAN PCT RNK DISTR HH INC P25	
Type	Numeric (Double)
TOA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
Notes	0.7964: 0.7964 and greater
TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25	
Type	Numeric (Double)
TOA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female
TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25	
Type	Numeric (Double)
TOA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male
TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25	
Type	Numeric (Double)
TOA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled
TOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25	
Type	Numeric (Double)
TOA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female
TOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25	
Type	Numeric (Double)
TOA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male
TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25	
Type	Numeric (Double)
TOA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled
TOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25	
Type	Numeric (Double)

TOA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female
----------	--

 TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25

Type	Numeric (Double)
TOA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

 TOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

Type	Numeric (Double)
TOA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled

 TOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25

Type	Numeric (Double)
TOA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female

 TOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Type	Numeric (Double)
TOA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male

 TOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)
TOA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled

 TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)
TOA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female

 TOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Type	Numeric (Double)
TOA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male

 TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Type	Numeric (Double)
------	------------------

TOA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled
----------	---

 TOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Type	Numeric (Double)
TOA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

 TOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Type	Numeric (Double)
TOA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male

 TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)
TOA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled

 TOA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)
TOA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

 TOA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)
TOA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male

 TOA15084 - KFR PROB HH INC DISTR TOP01 P25

Type	Numeric (Double)
TOA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled
Notes	0.2138: 0.2138 and greater

 TOA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

Type	Numeric (Double)
TOA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female

 TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

Type	Numeric (Double)
TOA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male

 TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Type	Numeric (Double)
TOA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled
Notes	1.1631: 1.1631 and greater

 TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Type	Numeric (Double)
TOA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female
Notes	0.6036: 0.6036 and greater

 TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Type	Numeric (Double)
TOA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male

 TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)
TOA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled

 TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)
TOA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female

 TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)
TOA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male

 TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)
TOA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

 TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

Type	Numeric (Double)
TOA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female

 TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Type	Numeric (Double)
TOA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male

 TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

Type	Numeric (Double)
TOA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled

 TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Type	Numeric (Double)
TOA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female

 TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)
TOA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male

 TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)
TOA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled

 TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)
TOA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female

 TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)
TOA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male

TOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25	
Type	Numeric (Double)
TOA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

TOA15103 - KFR PROB HH INC DISTR TOP20 F P25	
Type	Numeric (Double)
TOA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female

TOA15104 - KFR PROB HH INC DISTR TOP20 M P25	
Type	Numeric (Double)
TOA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

TOA15105 - KFR PROB HH INC DISTR TOP20 P25	
Type	Numeric (Double)
TOA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled

TOA15106 - LPOV NBH PROB RES ADLT ASN F P25	
Type	Numeric (Double)
TOA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female

TOA15107 - LPOV NBH PROB RES ADLT ASN M P25	
Type	Numeric (Double)
TOA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male
Notes	1.9304: 1.9304 and greater

TOA15108 - LPOV NBH PROB RES ADLT ASN P25	
Type	Numeric (Double)
TOA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled

TOA15109 - LPOV NBH PROB RES ADLT BLK F P25	
Type	Numeric (Double)

TOA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female
----------	---

 TOA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)
TOA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male

 TOA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)
TOA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled

 TOA15112 - LPOV NBH PROB RES ADLT HSP F P25

Type	Numeric (Double)
TOA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female

 TOA15113 - LPOV NBH PROB RES ADLT HSP M P25

Type	Numeric (Double)
TOA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male

 TOA15114 - LPOV NBH PROB RES ADLT HSP P25

Type	Numeric (Double)
TOA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled

 TOA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)
TOA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female

 TOA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)
TOA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male

 TOA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)
------	------------------

TOA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled
----------	---

 TOA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)
TOA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female

 TOA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)
TOA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male

 TOA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)
TOA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled

 TOA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)
TOA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female

 TOA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)
TOA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male

 TOA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)
TOA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled

 TOA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)
TOA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female

 TOA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)
------	------------------

TOA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male
----------	--

 TOA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)
TOA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

Physical Instances

 Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social

Mobility Data

Title	Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data
File Name	opport4.sas7bdat
Case Quantity	15701
Variable Count	210

 COA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)
COA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female
Notes	0.3212: 0.3212 and less. 0.7566: 0.7566 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	2414	15.37%	
	98	geocode missing	5	0.03%	
Total			2,419	15.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13282	2419	0.3212	0.7566	0.5862832...	0.0567404...

 COA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)
COA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male
Notes	0.3157: 0.3157 and less. 0.6899: 0.6899 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	2420	15.41%	
	98	geocode missing	5	0.03%	

		Total	2,425	15.44%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13276	2425	0.3157	0.6899	0.5254347...	0.0515789...

COA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)
COA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	0.7421: 0.7421 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1310	8.34%	
	98	geocode missing	5	0.03%	
Total			1,315	8.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14386	1315	0.2703	0.7421	0.5497690...	0.0571741...

COA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)
COA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female
Notes	0.2328: 0.2328 and less. 0.5292: 0.5292 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	870	5.54%	
	98	geocode missing	5	0.03%	
Total			875	5.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14826	875	0.2328	0.5292	0.3513721...	0.0306616...

COA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)
COA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male

			Frequency	% of total	% of valid
Missing	96	missing in source	967	6.16%	
	98	geocode missing	5	0.03%	
Total			972	6.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

14729	972	0.1904	0.5269	0.3100168...	0.0328451...
-------	-----	--------	--------	--------------	--------------

 COA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)
COA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	562	3.58%	
	98	geocode missing	5	0.03%	
Total			567	3.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	0.2049	0.5269	0.3323071...	0.0291038...

 COA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)
COA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female
Notes	0.2462: 0.2462 and less. 0.5949: 0.5949 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	991	6.31%	
	98	geocode missing	5	0.03%	
Total			996	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14705	996	0.2462	0.5949	0.4264308...	0.0400741...

 COA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)
COA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male
Notes	0.2517: 0.2517 and less.

			Frequency	% of total	% of valid
Missing	96	missing in source	748	4.76%	
	98	geocode missing	5	0.03%	
Total			753	4.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14948	753	0.2517	0.6169	0.4073415...	0.0411782...

 COA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)
COA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	485	3.09%	
	98	geocode missing	5	0.03%	
		Total	490	3.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15211	490	0.2662	0.6745	0.4161753...	0.0380974...

COA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)
COA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female
Notes	0.2016: 0.2016 and less. 0.5793: 0.5793 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	4647	29.6%	
	98	geocode missing	5	0.03%	
		Total	4,652	29.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11049	4652	0.2016	0.5793	0.3656192...	0.0596586...

COA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)
COA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male
Notes	0.169: 0.169 and less. 0.5713: 0.5713 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	4713	30.02%	
	98	geocode missing	5	0.03%	
		Total	4,718	30.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10983	4718	0.169	0.5713	0.3374036...	0.0531773...

COA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)
------	------------------

COA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled
Notes	0.1786: 0.1786 and less.

			Frequency	% of total	% of valid
Missing	96	missing in source	2754	17.54%	
	98	geocode missing	5	0.03%	
		Total	2,759	17.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12942	2759	0.1786	0.5792	0.3498063...	0.0527350...

COA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)
COA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female
Notes	0.2115: 0.2115 and less. 0.6143: 0.6143 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1123	7.15%	
	98	geocode missing	5	0.03%	
		Total	1,128	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14573	1128	0.2115	0.6143	0.4205731...	0.0530065...

COA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)
COA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male
Notes	0.2232: 0.2232 and less. 0.6083: 0.6083 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	986	6.28%	
	98	geocode missing	5	0.03%	
		Total	991	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14710	991	0.2232	0.6083	0.4018050...	0.0490055...

COA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)
------	------------------

COA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled
----------	--

			Frequency	% of total	% of valid
Missing	96	missing in source	499	3.18%	
	98	geocode missing	5	0.03%	
Total			504	3.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15197	504	0.2141	0.6383	0.4099994...	0.0468197...

COA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)
COA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
Total			7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.3707	0.6427	0.4679350...	0.0428276...

COA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)
COA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
Total			7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.3317	0.6292	0.4390963...	0.0364574...

COA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)
COA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3627	0.638	0.4530404...	0.0384213...

COA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)
COA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3169	0.6253	0.4220543...	0.0410893...

COA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)
COA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.2786	0.5717	0.3911951...	0.0415582...

COA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Type	Numeric (Double)
COA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0.3063	0.5953	0.4064321...	0.0405677...
-------	---	--------	--------	--------------	--------------

COA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25

Type	Numeric (Double)
COA15022	KFR restricted to children whose mothers immigrated to the US, Asian female
Notes	0.4497: 0.4497 and less. 0.8026: 0.8026 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	5014	31.93%	
	98	geocode missing	5	0.03%	
Total			5,019	31.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10682	5019	0.4497	0.8026	0.6240637...	0.0608636...

COA15023 - KFR OF IMMIGR MOMS KIDS IMM ASN M P25

Type	Numeric (Double)
COA15023	KFR restricted to children whose mothers immigrated to the US, Asian male
Notes	0.3703: 0.3703 and less. 0.7686: 0.7686 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	5282	33.64%	
	98	geocode missing	5	0.03%	
Total			5,287	33.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10414	5287	0.3703	0.7686	0.5512262...	0.0594000...

COA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25

Type	Numeric (Double)
COA15024	KFR restricted to children whose mothers immigrated to the US, Asian pooled
Notes	0.3639: 0.3639 and less. 0.8128: 0.8128 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3871	24.65%	
	98	geocode missing	5	0.03%	
Total			3,876	24.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11825	3876	0.3639	0.8128	0.5872929...	0.0587336...

COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25

Type	Numeric (Double)
------	------------------

COA15025	KFR restricted to children whose mothers immigrated to the US, Black female
Notes	0.3096: 0.3096 and less. 0.6121: 0.6121 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	7487	47.68%	
	98	geocode missing	5	0.03%	
Total			7,492	47.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8209	7492	0.3096	0.6121	0.4328588...	0.0555294...

COA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK M P25

Type	Numeric (Double)
COA15026	KFR restricted to children whose mothers immigrated to the US, Black male
Notes	0.2515: 0.2515 and less. 0.514: 0.514 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	7522	47.91%	
	98	geocode missing	5	0.03%	
Total			7,527	47.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8174	7527	0.2515	0.514	0.3889836...	0.0449414...

COA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25

Type	Numeric (Double)
COA15027	KFR restricted to children whose mothers immigrated to the US, Black pooled
Notes	0.2682: 0.2682 and less. 0.5554: 0.5554 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	6197	39.47%	
	98	geocode missing	5	0.03%	
Total			6,202	39.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9499	6202	0.2682	0.5554	0.4080960...	0.0491215...

COA15028 - KFR OF IMMIGR MOMS KIDS IMM HSP F P25

Type	Numeric (Double)
COA15028	KFR restricted to children whose mothers immigrated to the US, Hispanic female
Notes	0.3266: 0.3266 and less. 0.6356: 0.6356 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	5379	34.26%	
	98	geocode missing	5	0.03%	
		Total	5,384	34.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10317	5384	0.3266	0.6356	0.4775157...	0.0460551...

COA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25

Type	Numeric (Double)
COA15029	KFR restricted to children whose mothers immigrated to the US, Hispanic male
Notes	0.3179: 0.3179 and less.

			Frequency	% of total	% of valid
Missing	96	missing in source	5597	35.65%	
	98	geocode missing	5	0.03%	
		Total	5,602	35.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10099	5602	0.3179	0.6446	0.4460477...	0.0423988...

COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25

Type	Numeric (Double)
COA15030	KFR restricted to children whose mothers immigrated to the US, Hispanic pooled
Notes	0.3052: 0.3052 and less. 0.6598: 0.6598 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3722	23.71%	
	98	geocode missing	5	0.03%	
		Total	3,727	23.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11974	3727	0.3052	0.6598	0.4558177...	0.0426334...

COA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25

Type	Numeric (Double)
COA15031	KFR restricted to children whose mothers immigrated to the US, Native American female

			Frequency	% of total	% of valid
Missing	96	missing in source	14491	92.29%	
	98	geocode missing	5	0.03%	

		Total	14,496	92.33%	
--	--	-------	--------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1205	14496	0.3685	0.4235	0.4193464...	0.0145384...

COA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25

Type	Numeric (Double)
COA15032	KFR restricted to children whose mothers immigrated to the US, Native American male

			Frequency	% of total	% of valid
Missing	96	missing in source	14469	92.15%	
	98	geocode missing	5	0.03%	
Total			14,474	92.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1227	14474	0.2704	0.4279	0.4160792...	0.0412612...

COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25

Type	Numeric (Double)
COA15033	KFR restricted to children whose mothers immigrated to the US, Native American pooled
Notes	0.3079: 0.3079 and less. 0.5782: 0.5782 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	12729	81.07%	
	98	geocode missing	5	0.03%	
Total			12,734	81.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2967	12734	0.3079	0.5782	0.4089640...	0.0664940...

COA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25

Type	Numeric (Double)
COA15034	KFR restricted to children whose mothers immigrated to the US, Other female
Notes	0.3011: 0.3011 and less. 0.7247: 0.7247 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	7255	46.21%	
	98	geocode missing	5	0.03%	
Total			7,260	46.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

8441	7260	0.3011	0.7247	0.5035719...	0.0635148...
------	------	--------	--------	--------------	--------------

COA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25

Type	Numeric (Double)
COA15035	KFR restricted to children whose mothers immigrated to the US, Other male
Notes	0.2893: 0.2893 and less. 0.6256: 0.6256 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	7506	47.81%	
	98	geocode missing	5	0.03%	
Total			7,511	47.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8190	7511	0.2893	0.6256	0.4555083...	0.0623795...

COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25

Type	Numeric (Double)
COA15036	KFR restricted to children whose mothers immigrated to the US, Other pooled
Notes	0.2811: 0.2811 and less. 0.6902: 0.6902 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	5718	36.42%	
	98	geocode missing	5	0.03%	
Total			5,723	36.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9978	5723	0.2811	0.6902	0.4770990...	0.0639289...

COA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25

Type	Numeric (Double)
COA15037	KFR restricted to children whose mothers immigrated to the US, White female
Notes	0.269: 0.269 and less. 0.7271: 0.7271 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3198	20.37%	
	98	geocode missing	5	0.03%	
Total			3,203	20.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12498	3203	0.269	0.7271	0.5278617...	0.0668460...

COA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25

Type	Numeric (Double)
COA15038	KFR restricted to children whose mothers immigrated to the US, White male
Notes	0.2533: 0.2533 and less. 0.6816: 0.6816 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3011	19.18%	
	98	geocode missing	5	0.03%	
		Total	3,016	19.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12685	3016	0.2533	0.6816	0.4816975...	0.0621524...

COA15039 - KFR OF IMMIGR MOMS KIDS IMM WHT P25

Type	Numeric (Double)
COA15039	KFR restricted to children whose mothers immigrated to the US, White pooled
Notes	0.2414: 0.2414 and less. 0.7388: 0.7388 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	2160	13.76%	
	98	geocode missing	5	0.03%	
		Total	2,165	13.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13536	2165	0.2414	0.7388	0.5031146...	0.0571694...

COA15040 - KFR OF IMMIGR MOMS KIDS IMM F P25

Type	Numeric (Double)
COA15040	KFR restricted to children whose mothers immigrated to the US, Pooled female
Notes	0.24: 0.24 and less.

			Frequency	% of total	% of valid
Missing	96	missing in source	2419	15.41%	
	98	geocode missing	5	0.03%	
		Total	2,424	15.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13277	2424	0.24	0.71	0.4975491...	0.0494870...

COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25

Type	Numeric (Double)
COA15041	KFR restricted to children whose mothers immigrated to the US, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	2111	13.45%	
	98	geocode missing	5	0.03%	
		Total	2,116	13.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13585	2116	0.2515	0.7104	0.4543873...	0.0487366...

COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25

Type	Numeric (Double)
COA15042	KFR restricted to children whose mothers immigrated to the US, Pooled pooled
Notes	0.2262: 0.2262 and less. 0.7258: 0.7258 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1288	8.2%	
	98	geocode missing	5	0.03%	
		Total	1,293	8.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14408	1293	0.2262	0.7258	0.4724049...	0.0471607...

COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25

Type	Numeric (Double)
COA15043	KFR restricted to children whose mothers were born in the US, Asian female
Notes	0.3044: 0.3044 and less. 0.7839: 0.7839 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	7027	44.76%	
	98	geocode missing	5	0.03%	
		Total	7,032	44.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8669	7032	0.3044	0.7839	0.5509966...	0.0832652...

COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25

Type	Numeric (Double)
COA15044	KFR restricted to children whose mothers were born in the US, Asian male
Notes	0.2502: 0.2502 and less. 0.7413: 0.7413 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	7387	47.05%	
	98	geocode missing	5	0.03%	

		Total	7,392	47.08%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8309	7392	0.2502	0.7413	0.4756427...	0.0830281...

COA15045 - KFR OF NATIVE MOMS KIDS ASN P25

Type	Numeric (Double)
COA15045	KFR restricted to children whose mothers were born in the US, Asian pooled
Notes	0.2558: 0.2558 and less. 0.7561: 0.7561 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	4957	31.57%	
	98	geocode missing	5	0.03%	
		Total	4,962	31.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10739	4962	0.2558	0.7561	0.5130400...	0.0724940...

COA15046 - KFR OF NATIVE MOMS KIDS BLK F P25

Type	Numeric (Double)
COA15046	KFR restricted to children whose mothers were born in the US, Black female
Notes	0.2347: 0.2347 and less. 0.5197: 0.5197 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1969	12.54%	
	98	geocode missing	5	0.03%	
		Total	1,974	12.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13727	1974	0.2347	0.5197	0.3488995...	0.0280136...

COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25

Type	Numeric (Double)
COA15047	KFR restricted to children whose mothers were born in the US, Black male
Notes	0.1922: 0.1922 and less. 0.4758: 0.4758 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1774	11.3%	
	98	geocode missing	5	0.03%	
		Total	1,779	11.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13922	1779	0.1922	0.4758	0.3049039...	0.0377740...



Type	Numeric (Double)
COA15048	KFR restricted to children whose mothers were born in the US, Black pooled
Notes	0.2341: 0.2341 and less. 0.5613: 0.5613 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1369	8.72%	
	98	geocode missing	5	0.03%	
Total			1,374	8.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14327	1374	0.2341	0.5613	0.3270351...	0.0295182...



Type	Numeric (Double)
COA15049	KFR restricted to children whose mothers were born in the US, Hispanic female
Notes	0.2403: 0.2403 and less. 0.6483: 0.6483 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3044	19.39%	
	98	geocode missing	5	0.03%	
Total			3,049	19.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12652	3049	0.2403	0.6483	0.4215229...	0.0444771...



Type	Numeric (Double)
COA15050	KFR restricted to children whose mothers were born in the US, Hispanic male
Notes	0.2245: 0.2245 and less. 0.7043: 0.7043 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3252	20.71%	
	98	geocode missing	5	0.03%	
Total			3,257	20.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12444	3257	0.2245	0.7043	0.4028258...	0.0573613...



Type	Numeric (Double)
------	------------------

COA15051	KFR restricted to children whose mothers were born in the US, Hispanic pooled
Notes	0.1929: 0.1929 and less. 0.6853: 0.6853 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	2045	13.02%	
	98	geocode missing	5	0.03%	
		Total	2,050	13.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13651	2050	0.1929	0.6853	0.4101751...	0.0455064...

COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25

Type	Numeric (Double)
COA15052	KFR restricted to children whose mothers were born in the US, Native American female
Notes	0.1723: 0.1723 and less. 0.7124: 0.7124 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	9505	60.54%	
	98	geocode missing	5	0.03%	
		Total	9,510	60.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6191	9510	0.1723	0.7124	0.3895288...	0.0696008...

COA15053 - KFR OF NATIVE MOMS KIDS NAM M P25

Type	Numeric (Double)
COA15053	KFR restricted to children whose mothers were born in the US, Native American male
Notes	0.1814: 0.1814 and less. 0.6167: 0.6167 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	9673	61.61%	
	98	geocode missing	5	0.03%	
		Total	9,678	61.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6023	9678	0.1814	0.6167	0.3278192...	0.0634883...

COA15054 - KFR OF NATIVE MOMS KIDS NAM P25

Type	Numeric (Double)
------	------------------

COA15054	KFR restricted to children whose mothers were born in the US, Native American pooled
Notes	0.191: 0.191 and less. 0.589: 0.589 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	7255	46.21%	
	98	geocode missing	5	0.03%	
		Total	7,260	46.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8441	7260	0.191	0.589	0.3550727...	0.0606565...

COA15055 - KFR OF NATIVE MOMS KIDS OTH F P25

Type	Numeric (Double)
COA15055	KFR restricted to children whose mothers were born in the US, Other female
Notes	0.2595: 0.2595 and less. 0.5933: 0.5933 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3898	24.83%	
	98	geocode missing	5	0.03%	
		Total	3,903	24.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11798	3903	0.2595	0.5933	0.4064520...	0.0514587...

COA15056 - KFR OF NATIVE MOMS KIDS OTH M P25

Type	Numeric (Double)
COA15056	KFR restricted to children whose mothers were born in the US, Other male
Notes	0.2473: 0.2473 and less. 0.6263: 0.6263 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	3877	24.69%	
	98	geocode missing	5	0.03%	
		Total	3,882	24.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11819	3882	0.2473	0.6263	0.3874118...	0.0579667...

COA15057 - KFR OF NATIVE MOMS KIDS OTH P25

Type	Numeric (Double)
COA15057	KFR restricted to children whose mothers were born in the US, Other pooled
Notes	0.2302: 0.2302 and less. 0.5847: 0.5847 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	2511	15.99%	
	98	geocode missing	5	0.03%	
		Total	2,516	16.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13185	2516	0.2302	0.5847	0.3967524...	0.0485825...

COA15058 - KFR OF NATIVE MOMS KIDS WHT F P25

Type	Numeric (Double)
COA15058	KFR restricted to children whose mothers were born in the US, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	4	0.03%	
	98	geocode missing	5	0.03%	
		Total	9	0.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15692	9	0.3278	0.7165	0.4685746...	0.0394906...

COA15059 - KFR OF NATIVE MOMS KIDS WHT M P25

Type	Numeric (Double)
COA15059	KFR restricted to children whose mothers were born in the US, White male
Notes	0.2812: 0.2812 and less.

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.2812	0.6523	0.4397344...	0.0371646...

COA15060 - KFR OF NATIVE MOMS KIDS WHT P25

Type	Numeric (Double)
COA15060	KFR restricted to children whose mothers were born in the US, White pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3314	0.7152	0.4537454...	0.0363225...



Type	Numeric (Double)
COA15061	KFR restricted to children whose mothers were born in the US, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3223	0.6982	0.4207865...	0.0401119...



Type	Numeric (Double)
COA15062	KFR restricted to children whose mothers were born in the US, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.2822	0.6489	0.3880009...	0.0430993...



Type	Numeric (Double)
COA15063	KFR restricted to children whose mothers were born in the US, Pooled pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3116	0.6113	0.4043132...	0.0401171...



Type	Numeric (Double)
COA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	2414	15.37%	
	98	geocode missing	5	0.03%	
		Total	2,419	15.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13282	2419	-0.1075	0.167	0.0246825...	0.0214000...

COA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Type	Numeric (Double)
COA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male
Notes	0.1696: 0.1696 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	2420	15.41%	
	98	geocode missing	5	0.03%	
		Total	2,425	15.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13276	2425	-0.0482	0.1696	0.0145558...	0.0189145...

COA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Type	Numeric (Double)
COA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled
Notes	0.1655: 0.1655 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1310	8.34%	
	98	geocode missing	5	0.03%	
		Total	1,315	8.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14386	1315	-0.0633	0.1655	0.0186427...	0.0163453...

COA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Type	Numeric (Double)
COA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female

			Frequency	% of total	% of valid
Missing	96	missing in source	870	5.54%	
	98	geocode missing	5	0.03%	

		Total	875	5.57%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14826	875	-0.0317	0.0476	8.65E-4	0.0034072...

COA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Type	Numeric (Double)
COA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male
Notes	0.0483: 0.0483 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	967	6.16%	
	98	geocode missing	5	0.03%	
Total			972	6.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14729	972	-0.0543	0.0483	3.49E-4	0.0030108...

COA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Type	Numeric (Double)
COA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	562	3.58%	
	98	geocode missing	5	0.03%	
Total			567	3.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	-0.0249	0.0968	7.84E-4	0.0039311...

COA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Type	Numeric (Double)
COA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female

			Frequency	% of total	% of valid
Missing	96	missing in source	991	6.31%	
	98	geocode missing	5	0.03%	
Total			996	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14705	996	-0.0814	0.1408	0.0017189...	0.0065400...



Type	Numeric (Double)
COA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

			Frequency	% of total	% of valid
Missing	96	missing in source	748	4.76%	
	98	geocode missing	5	0.03%	
		Total	753	4.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14948	753	-0.0298	0.055	5.85E-4	0.0043438...



Type	Numeric (Double)
COA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	485	3.09%	
	98	geocode missing	5	0.03%	
		Total	490	3.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15211	490	-0.0631	0.0736	0.0013464...	0.0046769...



Type	Numeric (Double)
COA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female
Notes	0.0512: 0.0512 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	4647	29.6%	
	98	geocode missing	5	0.03%	
		Total	4,652	29.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11049	4652	-0.0506	0.0512	0.0017995...	0.0083658...



Type	Numeric (Double)
------	------------------

COA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	4713	30.02%	
	98	geocode missing	5	0.03%	
		Total	4,718	30.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10983	4718	-0.0773	0.0676	6.59E-4	0.0079101...

COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)
COA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	2754	17.54%	
	98	geocode missing	5	0.03%	
		Total	2,759	17.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12942	2759	-0.081	0.096	0.0011782...	0.0080791...

COA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)
COA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female
Notes	0.112: 0.112 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1123	7.15%	
	98	geocode missing	5	0.03%	
		Total	1,128	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14573	1128	-0.0517	0.112	0.0061215...	0.0109161...

COA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Type	Numeric (Double)
COA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male
Notes	0.0752: 0.0752 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	986	6.28%	
	98	geocode missing	5	0.03%	
		Total	991	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14710	991	-0.0479	0.0752	0.0030558...	0.0077314...

Type	Numeric (Double)
COA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	499	3.18%	
	98	geocode missing	5	0.03%	
		Total	504	3.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15197	504	-0.0607	0.0752	0.0042652...	0.0074393...

Type	Numeric (Double)
COA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	-0.0112	0.0317	0.0060146...	0.0056377...

Type	Numeric (Double)
COA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	-0.0258	0.0479	0.0034345...	0.0041078...

 COA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)
COA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	-0.0141	0.0368	0.0046895...	0.0046013...

 COA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)
COA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	-0.0121	0.0353	0.0035458...	0.0032016...

 COA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)
COA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
Total			6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	-0.0125	0.0228	0.0018303...	0.0022617...

 COA15084 - KFR PROB HH INC DISTR TOP01 P25

Type	Numeric (Double)
------	------------------

COA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled
----------	--

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	-0.0044	0.0228	0.0026746...	0.0025481...

COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

Type	Numeric (Double)
COA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female
Notes	0.6684: 0.6684 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	2414	15.37%	
	98	geocode missing	5	0.03%	
		Total	2,419	15.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13282	2419	-0.0849	0.6684	0.3044681...	0.0846596...

COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

Type	Numeric (Double)
COA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male

			Frequency	% of total	% of valid
Missing	96	missing in source	2420	15.41%	
	98	geocode missing	5	0.03%	
		Total	2,425	15.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13276	2425	-0.0451	0.5072	0.2294576...	0.0784642...

COA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Type	Numeric (Double)
COA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	1310	8.34%	
	98	geocode missing	5	0.03%	
		Total	1,315	8.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14386	1315	-0.0433	0.7064	0.2600589...	0.0794305...

COA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Type	Numeric (Double)
COA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female

			Frequency	% of total	% of valid
Missing	96	missing in source	870	5.54%	
	98	geocode missing	5	0.03%	
		Total	875	5.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14826	875	-0.0965	0.3299	0.0439716...	0.0278780...

COA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Type	Numeric (Double)
COA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male
Notes	0.3972: 0.3972 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	967	6.16%	
	98	geocode missing	5	0.03%	
		Total	972	6.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14729	972	-0.0883	0.3972	0.0411304...	0.0251925...

COA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)
COA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled
Notes	0.2808: 0.2808 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	562	3.58%	
	98	geocode missing	5	0.03%	

		Total	567	3.61%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	-0.0924	0.2645	0.0417184...	0.0259229...

COA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)
COA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female

			Frequency	% of total	% of valid
Missing	96	missing in source	991	6.31%	
	98	geocode missing	5	0.03%	
Total			996	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14705	996	-0.1075	0.3816	0.0900352...	0.0373859...

COA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)
COA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male
Notes	0.3959: 0.3959 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	748	4.76%	
	98	geocode missing	5	0.03%	
Total			753	4.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14948	753	-0.1101	0.3397	0.0762484...	0.0378336...

COA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)
COA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	485	3.09%	
	98	geocode missing	5	0.03%	
Total			490	3.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15211	490	-0.073	0.3873	0.0823360...	0.0338393...



Type	Numeric (Double)
COA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female
Notes	0.4475: 0.4475 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	4647	29.6%	
	98	geocode missing	5	0.03%	
Total			4,652	29.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11049	4652	-0.0889	0.4475	0.0702676...	0.0667464...



Type	Numeric (Double)
COA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male

			Frequency	% of total	% of valid
Missing	96	missing in source	4713	30.02%	
	98	geocode missing	5	0.03%	
Total			4,718	30.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10983	4718	-0.0971	0.3739	0.0592882...	0.0446200...



Type	Numeric (Double)
COA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	2754	17.54%	
	98	geocode missing	5	0.03%	
Total			2,759	17.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12942	2759	-0.1164	0.4245	0.0619873...	0.0530138...



Type	Numeric (Double)
------	------------------

COA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female
Notes	0.4633: 0.4633 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1123	7.15%	
	98	geocode missing	5	0.03%	
Total			1,128	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14573	1128	-0.1207	0.4633	0.1071411...	0.0640248...

COA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)
COA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male

			Frequency	% of total	% of valid
Missing	96	missing in source	986	6.28%	
	98	geocode missing	5	0.03%	
Total			991	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14710	991	-0.1683	0.4837	0.0958684...	0.0535521...

COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)
COA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	499	3.18%	
	98	geocode missing	5	0.03%	
Total			504	3.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15197	504	-0.1292	0.3608	0.1001974...	0.0554184...

COA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)
COA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0378	0.3767	0.1578398...	0.0561946...

COA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)
COA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0262	0.3296	0.1304760...	0.0523494...

COA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Type	Numeric (Double)
COA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0431	0.355	0.1439516...	0.0536372...

COA15103 - KFR PROB HH INC DISTR TOP20 F P25

Type	Numeric (Double)
COA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0.0221	0.3207	0.1093747...	0.0430054...
-------	---	--------	--------	--------------	--------------

Type	Numeric (Double)
COA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0165	0.2933	0.0903774...	0.0369838...

Type	Numeric (Double)
COA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.027	0.2923	0.0997520...	0.0394043...

Type	Numeric (Double)
COA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female
Notes	0.1239: 0.1239 and less

			Frequency	% of total	% of valid
Missing	96	missing in source	2414	15.37%	
	98	geocode missing	5	0.03%	
		Total	2,419	15.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13282	2419	0.1239	0.9379	0.5670783...	0.0968333...

Type	Numeric (Double)
------	------------------

COA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	2424	15.44%	
	98	geocode missing	5	0.03%	
Total			2,429	15.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13272	2429	0.1061	0.9362	0.5270066...	0.0997631...

COA15108 - LPOV NBH PROB RES ADLT ASN P25

Type	Numeric (Double)
COA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1435	9.14%	
	98	geocode missing	5	0.03%	
Total			1,440	9.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14261	1440	0.0553	0.8737	0.5393399...	0.0990933...

COA15109 - LPOV NBH PROB RES ADLT BLK F P25

Type	Numeric (Double)
COA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female

			Frequency	% of total	% of valid
Missing	96	missing in source	877	5.59%	
	98	geocode missing	5	0.03%	
Total			882	5.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14819	882	0.0121	0.7106	0.2656417...	0.0946446...

COA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)
COA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	972	6.19%	
	98	geocode missing	5	0.03%	
		Total	977	6.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14724	977	-0.0043	0.7627	0.2572492...	0.0926785...

COA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)
COA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	562	3.58%	
	98	geocode missing	5	0.03%	
		Total	567	3.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	0.0323	0.7432	0.2646121...	0.0935473...

COA15112 - LPOV NBH PROB RES ADLT HSP F P25

Type	Numeric (Double)
COA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female

			Frequency	% of total	% of valid
Missing	96	missing in source	1007	6.41%	
	98	geocode missing	5	0.03%	
		Total	1,012	6.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14689	1012	-0.131	0.8765	0.3482674...	0.0966476...

COA15113 - LPOV NBH PROB RES ADLT HSP M P25

Type	Numeric (Double)
COA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male

			Frequency	% of total	% of valid
Missing	96	missing in source	750	4.78%	
	98	geocode missing	5	0.03%	
		Total	755	4.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

14946	755	0.0068	0.9396	0.3348714...	0.1015502...
-------	-----	--------	--------	--------------	--------------

COA15114 - LPOV NBH PROB RES ADLT HSP P25

Type	Numeric (Double)
COA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	487	3.1%	
	98	geocode missing	5	0.03%	
Total			492	3.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15209	492	0.0099	0.8448	0.3398641...	0.0980804...

COA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)
COA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female
Notes	0.9486: 0.9486 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	4653	29.64%	
	98	geocode missing	5	0.03%	
Total			4,658	29.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11043	4658	-0.0162	0.9486	0.3438073...	0.1251598...

COA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)
COA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male

			Frequency	% of total	% of valid
Missing	96	missing in source	4737	30.17%	
	98	geocode missing	5	0.03%	
Total			4,742	30.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10959	4742	-0.0833	0.8761	0.3330140...	0.1268374...

COA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)
------	------------------

COA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	2760	17.58%	
	98	geocode missing	5	0.03%	
Total			2,765	17.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12936	2765	-0.0708	0.8971	0.3489864...	0.1317158...

COA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)
COA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female
Notes	0.0225: 0.0225 and less.

			Frequency	% of total	% of valid
Missing	96	missing in source	1123	7.15%	
	98	geocode missing	5	0.03%	
Total			1,128	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14573	1128	0.0225	0.8844	0.3922759...	0.1199776...

COA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)
COA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male

			Frequency	% of total	% of valid
Missing	96	missing in source	991	6.31%	
	98	geocode missing	5	0.03%	
Total			996	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14705	996	0.0229	0.8878	0.4044204...	0.1147510...

COA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)
COA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	501	3.19%	
	98	geocode missing	5	0.03%	
		Total	506	3.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15195	506	0.0326	0.8973	0.3912741...	0.1167331...

COA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)
COA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0695	0.8305	0.4629265...	0.1401639...

COA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)
COA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0593	0.8268	0.4511217...	0.1389186...

COA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

15695	6	0.0742	0.8275	0.4568970...	0.1390713...
-------	---	--------	--------	--------------	--------------

 COA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)
COA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0803	0.7642	0.3766931...	0.1236389...

 COA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)
COA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0431	0.771	0.3662398...	0.1250055...

 COA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)
COA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0648	0.7656	0.3714346...	0.1240435...

 TOA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)
------	------------------

TOA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female
----------	--

			Frequency	% of total	% of valid
Missing	96	missing in source	13383	85.24%	
	98	geocode missing	5	0.03%	
		Total	13,388	85.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2313	13388	0.1957	1.0421	0.6111464...	0.0897320...

TOA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)
TOA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male

			Frequency	% of total	% of valid
Missing	96	missing in source	13250	84.39%	
	98	geocode missing	5	0.03%	
		Total	13,255	84.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2446	13255	0.2391	0.8996	0.5284734...	0.0902787...

TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)
TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	1.0302: 1.0302 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	11476	73.09%	
	98	geocode missing	5	0.03%	
		Total	11,481	73.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4220	11481	0.1747	1.0302	0.5696357...	0.0972094...

TOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)
TOA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	8151	51.91%	
	98	geocode missing	5	0.03%	
		Total	8,156	51.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7545	8156	0.1688	0.6811	0.3543357...	0.0558253...

TOA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)
TOA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male

			Frequency	% of total	% of valid
Missing	96	missing in source	8295	52.83%	
	98	geocode missing	5	0.03%	
		Total	8,300	52.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7401	8300	0.0176	0.6158	0.3124976...	0.0601103...

TOA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)
TOA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6029	38.4%	
	98	geocode missing	5	0.03%	
		Total	6,034	38.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9667	6034	0.0756	0.7665	0.3370139...	0.0558687...

TOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)
TOA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female

			Frequency	% of total	% of valid
Missing	96	missing in source	8921	56.82%	
	98	geocode missing	5	0.03%	
		Total	8,926	56.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

6775	8926	0.1815	0.8272	0.4525003...	0.0736873...
------	------	--------	--------	--------------	--------------

 TOA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)
TOA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male

			Frequency	% of total	% of valid
Missing	96	missing in source	8967	57.11%	
	98	geocode missing	5	0.03%	
Total			8,972	57.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6729	8972	0.1042	0.8473	0.4256844...	0.0734601...

 TOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)
TOA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6612	42.11%	
	98	geocode missing	5	0.03%	
Total			6,617	42.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	6617	-0.2106	0.8923	0.4366220...	0.0746671...

 TOA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)
TOA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female

			Frequency	% of total	% of valid
Missing	96	missing in source	15619	99.48%	
	98	geocode missing	5	0.03%	
Total			15,624	99.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	15624	0.1833	0.5281	0.2888922...	0.0989571...

 TOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)
------	------------------

TOA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male
----------	--

			Frequency	% of total	% of valid
Missing	96	missing in source	15624	99.51%	
	98	geocode missing	5	0.03%	
Total			15,629	99.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72	15629	0.1914	0.5202	0.2731458...	0.1032583...

TOA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)
TOA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	15516	98.82%	
	98	geocode missing	5	0.03%	
Total			15,521	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
180	15521	0.1598	0.5846	0.2939533...	0.0924847...

TOA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)
TOA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female
Notes	0.1499: 0.1499 and less.

			Frequency	% of total	% of valid
Missing	96	missing in source	14036	89.4%	
	98	geocode missing	5	0.03%	
Total			14,041	89.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1660	14041	0.1499	0.808	0.4504539...	0.0969975...

TOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)
TOA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	14223	90.59%	
	98	geocode missing	5	0.03%	
		Total	14,228	90.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1473	14228	0.1424	0.8303	0.4204957...	0.0958888...

TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)
TOA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled
Notes	1.0211: 1.0211 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	11468	73.04%	
	98	geocode missing	5	0.03%	
		Total	11,473	73.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4228	11473	0.0076	1.0211	0.4288758...	0.0997285...

TOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)
TOA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	1433	9.13%	
	98	geocode missing	5	0.03%	
		Total	1,438	9.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14263	1438	0.1689	0.8634	0.4666241...	0.0775542...

TOA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)
TOA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	1314	8.37%	
	98	geocode missing	5	0.03%	
		Total	1,319	8.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14382	1319	-0.041	0.9356	0.4387000...	0.0743242...

 TOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)
TOA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	712	4.53%	
	98	geocode missing	5	0.03%	
Total			717	4.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14984	717	0.2091	0.8789	0.4508068...	0.0661898...

 TOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)
TOA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	38	0.24%	
	98	geocode missing	5	0.03%	
Total			43	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15658	43	0.2212	0.8065	0.4334044...	0.0694995...

 TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)
TOA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male
Notes	0.8555: 0.8555 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	37	0.24%	
	98	geocode missing	5	0.03%	
Total			42	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15659	42	0.0721	0.8555	0.4004229...	0.0685456...

 TOA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Type	Numeric (Double)
TOA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
Notes	0.7964: 0.7964 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	20	0.13%	
	98	geocode missing	5	0.03%	
Total			25	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15676	25	0.2301	0.7964	0.4165046...	0.0637852...

TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

Type	Numeric (Double)
TOA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female

			Frequency	% of total	% of valid
Missing	96	missing in source	13383	85.24%	
	98	geocode missing	5	0.03%	
Total			13,388	85.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2313	13388	-0.2309	0.3645	0.0208220...	0.0458028...

TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Type	Numeric (Double)
TOA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male

			Frequency	% of total	% of valid
Missing	96	missing in source	13250	84.39%	
	98	geocode missing	5	0.03%	
Total			13,255	84.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2446	13255	-0.1824	0.2806	0.0075591...	0.0326069...

TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Type	Numeric (Double)
TOA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	11476	73.09%	
	98	geocode missing	5	0.03%	
		Total	11,481	73.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4220	11481	-0.146	0.5463	0.0195657...	0.0509755...

TOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Type	Numeric (Double)
TOA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female

			Frequency	% of total	% of valid
Missing	96	missing in source	8151	51.91%	
	98	geocode missing	5	0.03%	
		Total	8,156	51.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7545	8156	-0.2302	0.145	0.0014037...	0.0175169...

TOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Type	Numeric (Double)
TOA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male

			Frequency	% of total	% of valid
Missing	96	missing in source	8295	52.83%	
	98	geocode missing	5	0.03%	
		Total	8,300	52.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7401	8300	-0.1318	0.1667	0.0015300...	0.0191038...

TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Type	Numeric (Double)
TOA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6029	38.4%	
	98	geocode missing	5	0.03%	
		Total	6,034	38.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9667	6034	-0.1929	0.244	3.13E-4	0.0187609...

 TOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Type	Numeric (Double)
TOA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female

			Frequency	% of total	% of valid
Missing	96	missing in source	8921	56.82%	
	98	geocode missing	5	0.03%	
Total			8,926	56.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6775	8926	-0.3285	0.2862	0.0024828...	0.0226669...

 TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25

Type	Numeric (Double)
TOA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

			Frequency	% of total	% of valid
Missing	96	missing in source	8967	57.11%	
	98	geocode missing	5	0.03%	
Total			8,972	57.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6729	8972	-0.2992	0.1445	-5.9E-5	0.0199705...

 TOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

Type	Numeric (Double)
TOA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6612	42.11%	
	98	geocode missing	5	0.03%	
Total			6,617	42.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	6617	-0.2354	0.3472	0.0020459...	0.0216874...

 TOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25

Type	Numeric (Double)
------	------------------

TOA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	15619	99.48%	
	98	geocode missing	5	0.03%	
Total			15,624	99.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	15624	-0.0314	0.0284	0.0042831...	0.0102987...

TOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Type	Numeric (Double)
TOA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male

			Frequency	% of total	% of valid
Missing	96	missing in source	15624	99.51%	
	98	geocode missing	5	0.03%	
Total			15,629	99.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72	15629	-0.0139	0.0364	0.0046833...	0.0102432...

TOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)
TOA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	15516	98.82%	
	98	geocode missing	5	0.03%	
Total			15,521	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
180	15521	-0.0311	0.0648	0.0020461...	0.0135641...

TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)
TOA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	14036	89.4%	
	98	geocode missing	5	0.03%	
		Total	14,041	89.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1660	14041	-0.1696	0.1977	0.0016207...	0.0404612...

TOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Type	Numeric (Double)
TOA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male

			Frequency	% of total	% of valid
Missing	96	missing in source	14223	90.59%	
	98	geocode missing	5	0.03%	
		Total	14,228	90.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1473	14228	-0.096	0.2358	0.0045972...	0.0305827...

TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Type	Numeric (Double)
TOA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	11468	73.04%	
	98	geocode missing	5	0.03%	
		Total	11,473	73.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4228	11473	-0.2121	0.3177	0.0057140...	0.0357087...

TOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Type	Numeric (Double)
TOA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	1433	9.13%	
	98	geocode missing	5	0.03%	
		Total	1,438	9.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

14263	1438	-0.1105	0.3436	0.0067101...	0.0215318...
-------	------	---------	--------	--------------	--------------

 TOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Type	Numeric (Double)
TOA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	1314	8.37%	
	98	geocode missing	5	0.03%	
Total			1,319	8.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14382	1319	-0.1331	0.2795	0.0038360...	0.0189779...

 TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)
TOA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	712	4.53%	
	98	geocode missing	5	0.03%	
Total			717	4.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14984	717	-0.0934	0.1999	0.0053853...	0.0161645...

 TOA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)
TOA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	38	0.24%	
	98	geocode missing	5	0.03%	
Total			43	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15658	43	-0.1873	0.2595	0.0049509...	0.0139480...

 TOA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)
------	------------------

TOA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	37	0.24%	
	98	geocode missing	5	0.03%	
		Total	42	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15659	42	-0.2066	0.1758	0.0027277...	0.0112120...

TOA15084 - KFR PROB HH INC DISTR TOP01 P25

Type	Numeric (Double)
TOA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled
Notes	0.2138: 0.2138 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	20	0.13%	
	98	geocode missing	5	0.03%	
		Total	25	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15676	25	-0.0616	0.2138	0.0038188...	0.0096827...

TOA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

Type	Numeric (Double)
TOA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female

			Frequency	% of total	% of valid
Missing	96	missing in source	13383	85.24%	
	98	geocode missing	5	0.03%	
		Total	13,388	85.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2313	13388	-0.2449	0.9719	0.3325533...	0.1496787...

TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

Type	Numeric (Double)
TOA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	13250	84.39%	
	98	geocode missing	5	0.03%	
		Total	13,255	84.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2446	13255	-0.4949	0.8279	0.2255153...	0.1312598...

TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Type	Numeric (Double)
TOA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled
Notes	1.1631: 1.1631 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	11476	73.09%	
	98	geocode missing	5	0.03%	
		Total	11,481	73.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4220	11481	-0.223	1.1631	0.2789753...	0.1474274...

TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Type	Numeric (Double)
TOA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female
Notes	0.6036: 0.6036 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	8151	51.91%	
	98	geocode missing	5	0.03%	
		Total	8,156	51.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7545	8156	-0.4767	0.6036	0.0428123...	0.0584470...

TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Type	Numeric (Double)
TOA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male

			Frequency	% of total	% of valid
Missing	96	missing in source	8295	52.83%	
	98	geocode missing	5	0.03%	

		Total	8,300	52.86%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7401	8300	-0.2787	0.4615	0.0425704...	0.0527479...

 TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)
TOA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6029	38.4%	
	98	geocode missing	5	0.03%	
Total			6,034	38.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9667	6034	-0.2146	0.4824	0.0458980...	0.0548489...

 TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)
TOA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female

			Frequency	% of total	% of valid
Missing	96	missing in source	8921	56.82%	
	98	geocode missing	5	0.03%	
Total			8,926	56.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6775	8926	-0.4083	0.8501	0.1155534...	0.0960439...

 TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)
TOA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male

			Frequency	% of total	% of valid
Missing	96	missing in source	8967	57.11%	
	98	geocode missing	5	0.03%	
Total			8,972	57.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6729	8972	-0.3041	0.7739	0.0927237...	0.0849161...

 TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)
TOA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6612	42.11%	
	98	geocode missing	5	0.03%	
Total			6,617	42.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	6617	-0.1861	0.9191	0.1038980...	0.0870073...

 TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

Type	Numeric (Double)
TOA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female

			Frequency	% of total	% of valid
Missing	96	missing in source	15619	99.48%	
	98	geocode missing	5	0.03%	
Total			15,624	99.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	15624	-0.0178	0.2561	0.0508766...	0.0766506...

 TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Type	Numeric (Double)
TOA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male

			Frequency	% of total	% of valid
Missing	96	missing in source	15624	99.51%	
	98	geocode missing	5	0.03%	
Total			15,629	99.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72	15629	-0.0518	0.2865	0.0452013...	0.0699728...

 TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

Type	Numeric (Double)
TOA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	15516	98.82%	
	98	geocode missing	5	0.03%	
		Total	15,521	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
180	15521	-0.022	0.2958	0.0450922...	0.0646801...

TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Type	Numeric (Double)
TOA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female

			Frequency	% of total	% of valid
Missing	96	missing in source	14036	89.4%	
	98	geocode missing	5	0.03%	
		Total	14,041	89.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1660	14041	-0.3082	0.7225	0.1248230...	0.1293531...

TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)
TOA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male

			Frequency	% of total	% of valid
Missing	96	missing in source	14223	90.59%	
	98	geocode missing	5	0.03%	
		Total	14,228	90.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1473	14228	-0.2183	0.6179	0.1031299...	0.1301720...

TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)
TOA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	11468	73.04%	
	98	geocode missing	5	0.03%	
		Total	11,473	73.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4228	11473	-0.2701	0.7473	0.1163581...	0.1241795...

 TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)
TOA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	1433	9.13%	
	98	geocode missing	5	0.03%	
Total			1,438	9.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14263	1438	-0.3257	0.7486	0.1575154...	0.1012211...

 TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)
TOA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	1314	8.37%	
	98	geocode missing	5	0.03%	
Total			1,319	8.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14382	1319	-0.29	0.8331	0.1276596...	0.0931991...

 TOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Type	Numeric (Double)
TOA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	712	4.53%	
	98	geocode missing	5	0.03%	
Total			717	4.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14984	717	-0.1857	0.678	0.1414605...	0.0833087...

 TOA15103 - KFR PROB HH INC DISTR TOP20 F P25

Type	Numeric (Double)
------	------------------

TOA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female
----------	--

			Frequency	% of total	% of valid
Missing	96	missing in source	38	0.24%	
	98	geocode missing	5	0.03%	
Total			43	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15658	43	-0.1532	0.7173	0.1236788...	0.0797366...

TOA15104 - KFR PROB HH INC DISTR TOP20 M P25

Type	Numeric (Double)
TOA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	37	0.24%	
	98	geocode missing	5	0.03%	
Total			42	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15659	42	-0.1986	0.6588	0.1007060...	0.0693198...

TOA15105 - KFR PROB HH INC DISTR TOP20 P25

Type	Numeric (Double)
TOA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	20	0.13%	
	98	geocode missing	5	0.03%	
Total			25	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15676	25	-0.0663	0.5761	0.1120534...	0.0678307...

TOA15106 - LPOV NBH PROB RES ADLT ASN F P25

Type	Numeric (Double)
TOA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	13396	85.32%	
	98	geocode missing	5	0.03%	
		Total	13,401	85.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2300	13401	-0.25	1.4348	0.6020616...	0.1828917...

TOA15107 - LPOV NBH PROB RES ADLT ASN M P25

Type	Numeric (Double)
TOA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male
Notes	1.9304: 1.9304 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	13294	84.67%	
	98	geocode missing	5	0.03%	
		Total	13,299	84.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2402	13299	-0.1284	1.9304	0.5771336...	0.2066498...

TOA15108 - LPOV NBH PROB RES ADLT ASN P25

Type	Numeric (Double)
TOA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	11496	73.22%	
	98	geocode missing	5	0.03%	
		Total	11,501	73.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4200	11501	-0.1191	1.406	0.5811116...	0.1903045...

TOA15109 - LPOV NBH PROB RES ADLT BLK F P25

Type	Numeric (Double)
TOA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female

			Frequency	% of total	% of valid
Missing	96	missing in source	8172	52.05%	
	98	geocode missing	5	0.03%	
		Total	8,177	52.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7524	8177	-0.476	1.0362	0.2796080...	0.1464725...

 TOA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)
TOA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male

			Frequency	% of total	% of valid
Missing	96	missing in source	8343	53.14%	
	98	geocode missing	5	0.03%	
Total			8,348	53.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7353	8348	-0.0755	0.8938	0.2730574...	0.1502040...

 TOA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)
TOA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6070	38.66%	
	98	geocode missing	5	0.03%	
Total			6,075	38.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9626	6075	-0.2094	1.0838	0.2876922...	0.1478908...

 TOA15112 - LPOV NBH PROB RES ADLT HSP F P25

Type	Numeric (Double)
TOA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female

			Frequency	% of total	% of valid
Missing	96	missing in source	8955	57.03%	
	98	geocode missing	5	0.03%	
Total			8,960	57.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6741	8960	-0.0518	1.1999	0.4082031...	0.1842259...

 TOA15113 - LPOV NBH PROB RES ADLT HSP M P25

Type	Numeric (Double)
------	------------------

TOA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male
----------	--

			Frequency	% of total	% of valid
Missing	96	missing in source	9001	57.33%	
	98	geocode missing	5	0.03%	
Total			9,006	57.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6695	9006	-0.0921	1.3557	0.3896852...	0.1865528...

TOA15114 - LPOV NBH PROB RES ADLT HSP P25

Type	Numeric (Double)
TOA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	6636	42.26%	
	98	geocode missing	5	0.03%	
Total			6,641	42.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9060	6641	-0.3328	1.112	0.4000040...	0.1785644...

TOA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)
TOA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female

			Frequency	% of total	% of valid
Missing	96	missing in source	15619	99.48%	
	98	geocode missing	5	0.03%	
Total			15,624	99.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	15624	0.0004	0.6255	0.1594168...	0.1979309...

TOA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)
TOA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	15625	99.52%	
	98	geocode missing	5	0.03%	
		Total	15,630	99.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71	15630	-0.0462	0.7341	0.1913408...	0.2216857...

TOA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)
TOA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	15522	98.86%	
	98	geocode missing	5	0.03%	
		Total	15,527	98.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
174	15527	0.0059	0.7168	0.2177017...	0.1876436...

TOA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)
TOA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female

			Frequency	% of total	% of valid
Missing	96	missing in source	14044	89.45%	
	98	geocode missing	5	0.03%	
		Total	14,049	89.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1652	14049	-0.1405	1.2319	0.4913021...	0.2100836...

TOA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)
TOA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male

			Frequency	% of total	% of valid
Missing	96	missing in source	14240	90.69%	
	98	geocode missing	5	0.03%	
		Total	14,245	90.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

1456	14245	-0.0305	1.137	0.4993356...	0.2254328...
------	-------	---------	-------	--------------	--------------

TOA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)
TOA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	11498	73.23%	
	98	geocode missing	5	0.03%	
Total			11,503	73.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4198	11503	-0.1941	1.1917	0.4569195...	0.2082170...

TOA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)
TOA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female

			Frequency	% of total	% of valid
Missing	96	missing in source	1437	9.15%	
	98	geocode missing	5	0.03%	
Total			1,442	9.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14259	1442	-0.2278	1.278	0.4582995...	0.1852572...

TOA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)
TOA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male

			Frequency	% of total	% of valid
Missing	96	missing in source	1330	8.47%	
	98	geocode missing	5	0.03%	
Total			1,335	8.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14366	1335	-0.5436	1.2355	0.4481304...	0.1907176...

TOA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)
------	------------------

TOA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	715	4.55%	
	98	geocode missing	5	0.03%	
		Total	720	4.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14981	720	-0.0591	1.1151	0.4509761...	0.1767681...

TOA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)
TOA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female

			Frequency	% of total	% of valid
Missing	96	missing in source	40	0.25%	
	98	geocode missing	5	0.03%	
		Total	45	0.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15656	45	-0.1001	1.3121	0.4072498...	0.1780713...

TOA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)
TOA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	39	0.25%	
	98	geocode missing	5	0.03%	
		Total	44	0.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15657	44	0.0172	1.0141	0.3970477...	0.1839019...

TOA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)
TOA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

			Frequency	% of total	% of valid
--	--	--	-----------	------------	------------

Missing	96	missing in source	21	0.13%	
	98	geocode missing	5	0.03%	
		Total	26	0.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15675	26	0.0059	0.9058	0.4023086...	0.1759975...