# Continuous National Survey of <br> Family Growth, 2006-2010 <br> Contextual Data File for Place of Interview Codebook 

## Volume 1: Chapters 1-5

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## Table of Contents

## VOLUME 1

Page
Chapter 1. Introduction ..... 3
Chapter 2. Variable Descriptions ..... 7
Chapter 3. Data Sources and Variable Naming Conventions ..... 129
Chapter 4. Missing Values ..... 165
Chapter 5. Descriptive Statistics ..... 169
VOLUME 2
Appendix A. Census 2000 Summary File 1 Technical Documentation
VOLUME 3
Appendix B. County Characteristics, 2000-2007 (ICPSR 20660) Codebook
VOLUME 4
Appendix C. Census 2000 Summary File 3 Technical Documentation
VOLUME 5
Appendix D. American Community Survey 5-Year Summary File, 2005-2009 Technical Documentation

## Chapter 1. Introduction

The purpose of the data file described in this codebook is to provide a wide array of community characteristics at the county, census tract, and block group level that researchers can use to investigate contextual influences on the fertility-related behaviors studied by the Continuous National Survey of Family Growth, 2006-2010 (NSFG06-10). The first of two contextual data files produced by ICPSR for NSFG06-10, it describes the geographic, demographic, economic, and social characteristics of the place of interview (POI), the locations where the NSFG06-10 respondents resided when they were interviewed during 2006-2010. In contrast with the POI file, the other contextual data file describes the characteristics of the locations where the respondents resided on April 1, 2000.

Topics covered by the variables in the file include population by age, sex, race, and Hispanic origin; rural and urban population; income, poverty, and income inequality; earnings and employment by industry; citizenship and foreign born population; households by type and presence of children; marital status, birth rates, and children per family; and abortion rates, family planning service providers, and clients of family planning services. In addition, there are variables describing school enrollment and educational attainment; labor force participation and unemployment; housing characteristics and housing authorized by building permits; land surface form topography and climate; government revenue and expenditures; crimes reported to police; presidential election results; Medicare enrollment; and health profession shortage areas.

The NSFG06-10 POI contextual data file contains 1,334 variables derived from seven data sources:

- Internal NSFG06-10 sample data
- Census 2000 Summary File 1 (SF1)
- County Characteristics, 2000-2007 (ICPSR 20660)
- Census 2000 Summary File 3 (SF3)
- Centers for Disease Control and Prevention data on sexually transmitted diseases, 2006 (CDC06)
- Alan Guttmacher Institute data on abortion and family planning services, 2005-2006 (AGI05_06)
- American Community Survey 5-Year Summary File, 2005-2009 (ACS5)

While many of the variables in the contextual data file were computed from variables in the data sources, others were just copied from the sources without any recoding.

All of the variables in the file are numeric, except for nine character variables: RESP_GENDER, StateName, CountyName, CBSA_Title, MetroDivTitle, CSA_Title, ClimateZone, KoppenClass, and ClimateRegion.

Supplied as a SAS CPORT file named nsfg06_10.stc, the contextual data file has 22,682 cases, one for each of the NSFG06-10 respondents, and can be merged with the main NSFG06-10 data files by matching on the common respondent identification variable named CASEID. Instructions for merging the files are provided below in Section 1.1.

This five-volume codebook consists of five chapters and four appendices. Chapter 1 contains an overview of the contextual data file and explains how to open it in SAS and merge it with the main NSFG06-10 data files. Chapter 2 contains the variable descriptions including the formulas used to calculate the computed variables. Chapter 3 covers the data sources and variable naming conventions, while Chapter 4 describes the missing value codes and explains why some data points are missing. Last, Chapter 5 comprises descriptive statistics for every numeric variable in the data file. Moreover, for easy reference, the original technical documentation for SF1, ICPSR 20660, SF3, and ACS5 are provided in Appendices A, B, C, and D, respectively, with a separate volume for each appendix.

For examples of the uses of similar contextual data, see the following report which used the NSFG Cycle 5 Contextual Data File:
William Mosher, Lionel Deang, and Matthew Bramlett. "Community Environment and Women's Health Outcomes: Contextual Data." Vital and Health Statistics, Series 23, No. 23, April 2003. Hyattsville, MD: National Center for Health Statistics.

ICPSR produced the NSFG06-10 contextual data files and codebooks under contract with the National Center for Health Statistics (NCHS).

### 1.1. How to Use the Contextual File

As noted above, the contextual data file is supplied as a portable SAS CPORT file named nsfg06_10.stc. The CPORT file contains a SAS dataset with the data and variable labels, plus a SAS formats catalog with the value labels.

To read the CPORT file into SAS, execute these SAS commands:
proc cimport file="path and file name" lib=work;
run;
where "path and file name" is the location and name of the CPORT file on your computer system. For example, if nsfg06_10.stc is located in the root directory of drive C on a PC running Windows, then we have:
proc cimport file="c: $\backslash n s f g 06 \_10 . s t c " ~ l i b=w o r k ; ~$ run;

This will extract the SAS dataset and formats catalog in nsfg06_10.stc and copy them to the temporary SAS library named "work."

Note: Some users may see this warning when proc cimport is executed:

```
WARNING: The transport file is from an earlier SAS release. If this transport file contains
    non-English data, there may be problems importing national characters. If problems do
    occur, the transport file will need to be imported again. If the transport file was
    created by a Unicode SAS session, start a new SAS session, set the ENCODING startup
    option to UTF8, and redo the import. Otherwise, set the LOCALE option to match the
    LOCALE of the SAS session which created the transport file and redo the import.
```

This warning does not indicate that anything is wrong with the contextual data file. None of the issues mentioned in the warning apply to nsfg06_10.stc.

The variables in the contextual data file can be merged with the main NSFG06-10 data files by matching on the common respondent identification variable named CASEID. For example, if the CPORT file is in the same location noted above, we could merge the female respondent data file with the contextual data file by adding these statements at the end of the SAS setup for the female respondent data file:

```
/* Sort female respondent data by CASEID */
proc sort data=work.data1;
    by CASEID;
/* Read contextual data file, which is already sorted by CASEID*/
proc cimport file="c:\nsfg06_10.stc" lib=work;
/* Merge the files */
data;
    merge work.data1 (in=t1) work.nsfg06_10 (in=t2);
    if t1 and t2;
/* Add analysis statements here */
run;
```


### 1.2. Merging External Contextual Data

The contextual data file contains geographic identification codes for each respondent's address at the time of interview-including region, division, state, Core Based Statistical Area, county, census tract, block group, and block codes-which can be used to merge the NSFG06-10 data with contextual variables from other sources, for example, the Health Resources and Services Administration's Area Resource File.

## Chapter 2. Variable Descriptions

This chapter contains the variable descriptions which are presented in the order of the variables in the contextual data file. It has seven sections, one for each of the data sources of the POI file. Unless otherwise noted, the computational formulas shown in this chapter are given in terms of the original variable names in the source data.

Section 2.1 describes the nine variables derived from the internal NSFG06-10 sample files: a randomly assigned respondent identification number, the respondent's gender, and seven geographic identification variables which identify the state, county, census tract, block group, and block of each respondent's location. Three of these variables were computed while six were just copied from the NSFG06-10 sampling files without any recoding.

Section 2.2 covers the single variable derived from SF1, variable METRO12, which indicates the metropolitan status of the census block where the respondent resided. This variable is the same as the variable with the same name in the Cycle 6 contextual data files, except that it was computed at a lower level of observation. Whereas the Cycle 6 version of METRO12 was computed at the block group level, the NSFG06-10 version was computed at the block level. We computed METRO12 at the lower level in order to avoid having to deal with block groups that straddle municipal boundaries. In the Cycle 6 version, if a block group straddled the boundary of the central city of a metropolitan area, then all of the respondents in that block group were coded as central city residents in METRO12 including those outside the central city. The NSFG06-10 version of METRO12 does not have this problem, since a block cannot straddle any of the geographic boundaries in the Census 2000 tabulations. Appendix A contains the original SF1 technical documentation.

Section 2.3 describes the 463 county level variables taken from ICPSR 20660. All of the variables in ICPSR 20660 are included in the contextual file, except for seven: ID (case number), State (state FIPS code), County (county FIPS code), FIPS (state and county FIPS code), CA05N0101_05 (private nonfarm earnings by place of work, by industry: forestry and logging, 2005 - county), CA05N0102_05 (private nonfarm earnings by place of work, by industry: fishing, hunting, and trapping, 2005-county), and CA35_270_05 (personal current transfer receipts of individuals from governments: veterans benefits: other assistance to veterans, 2005 county). Variable ID was excluded because it has no analytical value; State, County, and FIPS because they are identical to variables already derived from the NSFG06-10 sampling files; and CA05N0101_05, CA05N0102_05, and CA35_270_05 because they had too many missing cases. At the request of the project director at NCHS, we excluded from the contextual file variables for which 11,000 or more of the cases had missing values.

None of variables derived from ICPSR 20660 were computed-all were copied from ICPSR 20660 without any recoding. For additional information about these variables, see Appendix B which contains the original ICPSR 20660 codebook.

Section 2.4 describes the 616 county, census tract, and block group level variables derived from SF3. With some exceptions, these are the same SF3-derived variables in the Cycle 6 POI file. The NSFG06-10 POI file excludes the duplicate SF3-derived variables in the Cycle 6 file
(duplicate in content but with different names). The file also contains six additional SF3-derived variables that were deleted from the Cycle 6 file because they had more missing cases than allowed in Cycle 6 ( 6,000 or more missing cases) but not more missing cases than allowed in NSFG06-10 (11,000 or more missing cases). The six additional variables are TST00246 (median 1999 household income for households with householder Asian and other races - tract), TST00262 (average 1999 family income of female householder, no husband present families with own children under 18 - tract), BST00267 (proportion of population Asian and other races with 1999 income below poverty level - block group), TST000288 (proportion of black/African American alone population aged 25+ with no high school diploma or equivalency, 2000 - tract), TST000293 (proportion of black or African American alone population aged 25+ with college associate degree or more, 2000 - tract), and TST000316 (proportion of females aged 16+ with own children under 6 and 6-17 who are in labor force, 2000 - tract).

The NSFG06-10 contextual data files include all of the county level SF3-derived variables as were in the Continuous National Survey of Family Growth, 2006-2008 (NSFG06-08) contextual data files. The NSFG06-08 files have county-level variables only, whereas the NSFG06-10 files also have variables at smaller levels of geography

While many of the SF3-derived variables were copied as is from SF3, most were computed from variables in SF3. In the computational formulas shown in this section, the original SF3 variables are identified by their names in ICPSR's SAS, SPSS, and Stata setups for SF3, which are very similar to their names (data dictionary reference names) in the original SF3 codebook. Table 3.1 in Chapter 3 contains a crosswalk between the variable names in the setups and the SF3 codebook. Also, to facilitate the use of these variables, the SF3 codebook is provided in Appendix C.

Section 2.5 covers the seven county level variables on sexually transmitted diseases from CDC06. These variables were provided by special request from CDC's National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention.They are the same variables on sexually transmitted diseases included in the Cycle 6 contextual data files, but for different years - 2006 instead of 2000. All of the Section 2.5 variables were copied from the data source without any recoding.

Section 2.6 describes the 33 county level variables on abortion and family planning derived from AGI05_06. These variables were provided by special request from the Alan Guttmacher Institute. Like the Section 2.5 variables, these variables are the same as the ones in the Cycle 6 contextual data files but are from 2005-06, rather than 2000-01. ICPSR computed 17 indices according to Guttmacher Institute guidelines and copied 16 variables without any recoding.

The last section, Section 2.7, covers the 205 county, tract, and block group level variables derived from ACS5, which comprise both computed variables and just copied variables. The county level ACS5-derived variables are the same as the county level variables derived from the 2006-2008 American Community Survey 3-Year Summary File (ACS3) in the NSFG06-08 POI file, but cover different periods: 2005-2009 instead of 2006-2008. However, due to differences between the ACS3 and ACS5 data, we had to derive some of these variables from different but equivalent tables in ACS5, which resulted in them having completely different variable names in
the NSFG06-10 file because of the variable naming convention applied to them.
Whenever possible, we included tract and block group level versions of every variable derived from ACS5. Unfortunately, we could not derive 27 variables at the block group level because ACS5 lacks the requisite block group level data for them (Table 1.1). In addition, some tract and block group level variables were omitted because they had too many missing cases ( 11,000 or more missing cases).

In the formulas in Section 2.7, the original ACS5 variables are identified by their names in the SAS setups prepared by the Census Bureau for ACS5. More information about the original ACS5 variables can be found in Appendix D which contains ACS5 technical documentation compiled by ICPSR.

Table 1.1. County Level ACS5-Derived Variables without Corresponding Block Group Level Data in ACS5.

| Variable Name | Description |
| :--- | :--- |
| C_B03001e4_05_09 | Population Hispanic or Latino: Mexican, 2005-2009 - county |
| C_B03001e5_05_09 | Population Hispanic or Latino: Puerto Rican, 2005-2009- <br> county |
| C_B03001e6_05_09 | Population Hispanic or Latino: Cuban, 2005-2009 - county |
| C_B05001e6P_05_09 | Percent of population not a U.S. citizen, 2005-2009 - county |
| C_B08014e2P_05_09 | Percent of workers ages 16+ in households with no vehicle <br> available, 2005-2009 - county |
| C_B08014e9P_05_09 | Percent of male workers ages 16+ in households with no <br> vehicle available, 2005-2009 - county |
| C_B08014e16P_05_09 | Percent of female workers ages 16+ in households with no <br> vehicle available, 2005-2009 - county |
| C_BR15_19_05_09 | ACS Birth Rate per 1,000 married and unmarried women ages <br> $15-19,2005-2009-c o u n t y ~$ |
| C_BR20_34M_05_09 | ACS Birth Rate per 1,000 married women ages 20-34, 2005- <br> $2009-c o u n t y ~$ |
| C_BR35_50M_05_09 | ACS Birth Rate per 1,000 married women ages 35-50, 2005- <br> $2009-c o u n t y ~$ |
| C_BR20_34NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 20-34, 2005- <br> $2009-c o u n t y ~$ |
| C_BR35_50NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 35-50, 2005- <br> $2009 ~-~ c o u n t y ~$ |
| C_M25_34_BA_Plus_05_09 | Percent of males ages 25-34 with a BA or higher, 2005-2009 - <br> county |


| Variable Name | Description |
| :--- | :--- |
| C_F25_34_BA_Plus_05_09 | Percent of females ages 25-34 with a BA or higher, 2005-2009 <br> - county |
| C_B17001e3P_05_09 | Percent of males with income in the past 12 months below <br> poverty level, 2005-2009 - county |
| C_B17001e17P_05_09 | Percent of females with income in the past 12 months below <br> poverty level, 2005-2009 - county |
| C_B19082e1_05_09 | Percent of aggregate household income held by lowest quintile, <br> $2005-2009-c o u n t y ~$ |
| C_B19082e2_05_09 | Percent of aggregate household income held by 2nd quintile, <br> $2005-2009-c o u n t y ~$ |
| C_B19082e3_05_09 | Percent of aggregate household income held by 3rd quintile, <br> $2005-2009-c o u n t y ~$ |
| C_B19082e4_05_09 | Percent of aggregate household income held by 4th quintile, <br> $2005-2009-t r a c t ~$ |
| C_B19082e5_05_09 | Percent of aggregate household income held by 5th quintile, <br> $2005-2009-c o u n t y ~$ |
| C_B19082e6_05_09 | Percent of aggregate household income held by top 5\%, 2005- <br> $2009-c o u n t y ~$ |
| C_B19083e1_05_09 | Gini Index of income inequality, 2005-2009 - county |
| C_UR_M_05_09 | Unemployment rate for males, 2005-2009 - county |
| C_UR_F_05_09 | Unemployment rate for females, 2005-2009 - county |
| C_UR_M16_44_05_09 | Unemployment rate for males ages 16-44, 2005-2009 - county |
| C_UR_F16_44_05_09 | Unemployment rate for females ages 16-44, 2005-2009 - <br> county |

### 2.1. Variables Derived from the Internal 2006-2010 NSFG Sample Data

| Variable Name | Description |
| :--- | :--- |
| CASEID | Respondent identification number |
| RESP_GENDER | Respondent gender <br> Code $\frac{\text { Description }}{\text { Female }}$ <br> M Male |
| STATE | Geographic Identification Variables <br> Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook) |
| COUNTY | County FIPS code <br> Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook) |
| TRACT | Census 2000 census tract (two implied decimal places) |
| BLKGRP | Census 2000 block group <br> BLKGRP is the first digit of variable BLOCK |
| BLOCK | Census 2000 block |
| FIPS | State and county FIPS Code <br> FIPS was created by concatenating variable STATE and COUNTY: <br> FIPS $=\left(\right.$ STATE $\left.\times 10^{3}\right)+$ COUNTY |


| Variable Name | Description |
| :--- | :--- |
| SRC_BLOCK | Unique block group ID |
|  | SRC_BLOCK was created by concatenating variables STATE, COUNTY, TRACT , and BLKGRP: |
|  | SRC_BLOCK $=\left(\right.$ STATE $\left.\times 10^{10}\right)+\left(\right.$ COUNTY $\left.\times 10^{7}\right)+($ TRACT $\times 10)+$ BLKGRP |

### 2.2 Variable Derived From Census 2000 Summary File 1

| Variable Name | Description |
| :---: | :---: |
| METRO12 | Metropolitan (MSA/CMSA) status of block, 2000 |
|  | Code Description |
|  | 1 Block in central city of 12 largest metropolitan areas |
|  | 2 Block in central city of other metropolitan area |
|  | 3 Block in suburb of 12 largest metropolitan areas |
|  | 4 Block in suburb of other metropolitan area |
|  | 5 Block in non-metropolitan area |
|  | METRO12 was computed from variables MACCI and MSACMSA at the block level (Summary Level 101) in Census 2000 Summary File 1 (SF1). MACCI is coded "Y" if a block is within a central city of a metropolitan area, " N " if a block is within a metropolitan area but not within a central city, and " 9 " if a block is not within a metropolitan area. MSACMSA shows the Metropolitan Statistical Area (MSA)/Consolidated Metropolitan Statistical Area code (CMSA). |
|  | METRO12 $=1$ if MACCI equals $Y$ and MSACMSA equals the MSA/CMSA code of one the 12 largest metropolitan areas on April 1, 2000. |
|  | METRO12 $=2$ if MACCI equals $Y$ and MSACMSA does not equal the MSA/CMSA code of one the 12 largest metropolitan areas on April 1, 2000. |


| Variable Name | Description |
| :---: | :---: |
|  | METRO12 $=3$ if MACCI equals N and MSACMSA equals the MSA/CMSA code of one the 12 largest metropolitan areas on April 1, 2000. <br> METRO12 $=4$ if MACCI equals N and MSACMSA does not equal the MSA/CMSA code of one the 12 largest metropolitan areas on April 1, 2000. <br> METRO12 $=5$ if MACCI equals 9 . <br> The twelve largest metropolitan areas on April 1, 2000 are listed here (population size on April 1, 2000 in parentheses) : <br> 1. New York-Northern New Jersey-Long Island, NY-NJ-CT-PA CMSA $(21,199,865)$ <br> 2. Los Angeles-Riverside-Orange County, CA CMSA $(16,373,645)$ <br> 3. Chicago-Gary-Kenosha, IL-IN-WI CMSA $(9,157,540)$ <br> 4. Washington-Baltimore, DC-MD--VA-WV CMSA $(7,608,070)$ <br> 5. San Francisco-Oakland-San Jose, CA CMSA $(7,039,362)$ <br> 6. Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD CMSA $(6,188,463)$ <br> 7. Boston--Worcester-Lawrence, MA-NH-ME-CT CMSA $(5,819,100)$ <br> 8. Detroit-Ann Arbor-Flint, MI CMSA $(5,456,428)$ <br> 9. Dallas-Fort Worth, TX CMSA $(5,221,801)$ <br> 10. Houston-Galveston--Brazoria, TX CMSA $(4,669,571)$ <br> 11. Atlanta, GA MSA $(4,112,198)$ <br> 12. Miami-Fort Lauderdale, FL CMSA $(3,876,380)$ |

2.3. Variables from County Characteristics, 2000-2007 (ICPSR 20660)

| Variable Name | Description |
| :---: | :---: |
|  | Geographic Identification Variables |
| StateName | State name |
| CountyName | County name |
| Region | Census region code |
| Division | Census division code |
| CBSA | Core Based Statistical Area (SBSA) code, December 2005 <br> Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook) Counties not in CBSAs are coded 0 . |


| Variable Name | Description |
| :--- | :--- |
| CBSA_Status | CBSA status, December 2005 <br> Code $\frac{\text { Description }}{0}$ Not in a CBSA |
| 1Metropolitan Statistical Area <br> 2 <br> Micropolitan Statistical Area |  |
| CBSA_Title | Core Based Statistical Area (CBSA) title, December 2005 |
| MetroDiv | Metropolitan division code, December 2005 <br> Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook) <br> Counties not in Metropolitan Divisions are coded 0. |
| MetroDivTitle | Metropolitan Division title, December 2005 |
| CSA | Combined Statistical Area (CSA) code, December 2005 <br> Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook) <br> Counties not in CSAs are coded 0. |
| CSA_Title | Combined Statistical Area title, December 2005 |
|  | Geographic Coordinates, Land Area, and Water Area, 2000 |
| Latitude | Latitude of a point within the county measured in degrees to six decimal places |
| Longitude | Longitude of a point within the county measured in degrees to six decimal places |
| LandArea | Land area in square miles rounded to two decimal places |
| WaterArea | Water area in square miles rounded to two decimal places |
| PopCen00 | Total Population, 2000-2005 |


| Variable Name | Description |
| :---: | :---: |
| PopBase00 | Total resident population estimates base, 4/1/00-county |
| Pop00 | Total resident population, 7/1/00-county |
| Pop01 | Total resident population, 7/1/01-county |
| Pop02 | Total resident population, 7/1/02 - county |
| Pop03 | Total resident population, 7/1/03-county |
| Pop04 | Total resident population, 7/1/04 - county |
| Pop05 | Total resident population, 7/1/05 - county |
|  | Population Growth and Components of Population Growth, 2000-2005 |
| PopGr4_00_05 | Percent population growth, 4/1/00 to 7/1/05-county |
| PopGr00_05 | Percent population growth, 7/1/00 to 7/1/05 - county |
| Births4_7_00 | Births 4/1/00 to 7/1/00 - county |
| Births01 | Births 7/1/00 to 7/1/01 - county |
| Births02 | Births 7/1/01 to 7/1/02 - county |
| Births03 | Births 7/1/02 to 7/1/03 - county |
| Births04 | Births 7/1/03 to 7/1/04 - county |
| Births05 | Births 7/1/04 to 7/1/05 - county |
| Deaths4_7_00 | Deaths 4/1/00 to 7/1/00-county |
| Deaths01 | Deaths 7/1/00 to 7/1/01 - county |
| Deaths02 | Deaths 7/1/01 to 7/1/02-county |
| Deaths03 | Deaths 7/1/02 to 7/1/03 - county |


| Variable Name | Description |
| :--- | :--- |
| Deaths04 | Deaths $7 / 1 / 03$ to $7 / 1 / 04$ - county |
| Deaths05 | Deaths $7 / 1 / 04$ to $7 / 1 / 05$ - county |
| IntlMig4_7_00 | Net international migration $4 / 1 / 00$ to $7 / 1 / 00$ - county |
| IntlMig01 | Net international migration $7 / 1 / 00$ to $7 / 1 / 01$ - county |
| IntlMig02 | Net international migration $7 / 1 / 01$ to $7 / 1 / 02$ - county |
| IntlMig03 | Net international migration $7 / 1 / 02$ to $7 / 1 / 03$ - county |
| IntlMig04 | Net international migration $7 / 1 / 03$ to $7 / 1 / 04$ - county |
| IntlMig05 | Net International Migration $7 / 1 / 04$ to $7 / 1 / 05$ - county |
| IntMig4_7_00 | Net internal migration $4 / 1 / 00$ to $7 / 1 / 00$ - county |
| IntMig01 | Net internal migration $7 / 1 / 00$ to $7 / 1 / 01-$ county |
| IntMig02 | Net internal migration $7 / 1 / 01$ to $7 / 1 / 02$ - county |
| IntMig03 | Net internal migration $7 / 1 / 02$ to $7 / 1 / 03$ - county |
| IntMig04 | Net internal migration $7 / 1 / 03$ to $7 / 1 / 04$ - county |
| IntMig05 | Net internal migration $7 / 1 / 04$ to $7 / 1 / 05-$ county |
| Residual4_7_00 | Residual $4 / 1 / 00$ to $7 / 1 / 00-$ county |
| Residual01 | Residual $7 / 1 / 00$ to $7 / 1 / 01$ - county |
| Residual02 | Residual $7 / 1 / 01$ to $7 / 1 / 02$ - county |
| Residual03 | Residual $7 / 1 / 02$ to $7 / 1 / 03$ - county |
| Residual04 | Residual $7 / 1 / 03$ to $7 / 1 / 04$ - county |
| Residual05 | Residual $7 / 1 / 04$ to $7 / 1 / 05$ - county |


| Variable Name | Description |
| :--- | :--- |
|  | Group quarters population, 2000-2005 |
| GQPopBase00 | Group quarters population estimates base, 4/1/00 - county |
| GQPop00 | Group quarters population, 7/1/00 - county |
| GQPop01 | Group quarters population, 7/1/01 - county |
| GQPop02 | Group quarters population, 7/1/02 - county |
| GQPop03 | Group quarters population, 7/1/03 - county |
| GQPop04 | Group quarters population, 7/1/04 - county |
| GQPop05 | Group quarters population, 7/1/05 - county |
|  | Housing Units and Housing Units Growth, 2000-2005 |
| HU_Cen00 | Census 2000 housing units, 4/1/00 - county |
| HU_Base00 | Housing unit estimates base, 4/1/00 - county |
| HU00 | Housing units, 7/1/00 - county |
| HU01 | Housing units, 7/1/01 - county |
| HU02 | Housing units, 7/1/02 - county |
| HU03 | Housing units, 7/1/03 - county |
| HU04 | Housing units, 7/1/04 - county |
| HU05 | Housing units, 7/1/05 - county |
| HUGr4_00_05 | Percent housing unit growth, base $4 / 1 / 00$ to $7 / 1 / 05-$ county |
| HUGr00_05 | Percent housing unit growth, $7 / 1 / 00$ to $7 / 1 / 05-$ county |
|  | Population by Selected Age Groups, 2005 |


| Variable Name | Description |
| :---: | :---: |
| Pop0_4_05 | Resident population under 5 years of age, 7/1/05-county |
| Pop5_13_05 | Resident population aged 5 to 13 years, 7/1/05-county |
| Pop14_17_05 | Resident population aged 14 to 17 years, 7/1/05-county |
| Pop15_44_05 | Resident population aged 15 to 44 years, 7/1/05-county |
| Pop16plus05 | Resident population aged 16 years and over, 7/1/05-county |
| Pop18_24_05 | Resident population aged 18 to 24 years, 7/1/05-county |
| Pop18plus05 | Resident population aged 18 years and over, 7/1/05-county |
| Pop45_64_05 | Resident population aged 45 to 64 years, 7/1/05-county |
| Pop65plus05 | Resident population aged 65 years and over, 7/1/05-county |
| Pop85plus05 | Resident population aged 85 years and over, 7/1/05-county |
| Pct0_14_05 | Percent of resident population aged 0 to 14 years, 7/1/05-county |
| Pct15_64_05 | Percent of resident population aged 15 to 64 years, 7/1/05-county |
| Pct65plus05 | Percent of resident population aged 65 years and over, 7/1/05-county |
| Pct85plus05 | Percent of resident population aged 85 years and over, 7/1/05-county |
|  | Males by Selected Age Groups and Total Male Population, 2005 |
| Male0_4_05 | Male resident population under 5 years of age, 7/1/05-county |
| Male5_13_05 | Male resident population aged 5 to 13 years, 7/1/05-county |
| Male14_17_05 | Male resident population aged 14 to 17 years, 7/1/05-county |
| Male15_44_05 | Male resident population aged 15 to 44 years, 7/1/05-county |
| Male 16plus05 | Male resident population aged 16 years and over, 7/1/05 - county |


| Variable Name | Description |
| :--- | :--- |
| Male18_24_05 | Male resident population aged 18 to 24 years, $7 / 1 / 05$ - county |
| Male18plus05 | Male resident population aged 18 years and over, $7 / 1 / 05$ - county |
| Male45_64_05 | Male resident population aged 45 to 64 years, $7 / 1 / 05$ - county |
| Male65plus05 | Male resident population aged 65 years and over, $7 / 1 / 05$ - county |
| Male85plus05 | Male resident population aged 85 years and over, $7 / 1 / 05$ - county |
| Male05 | Total male resident population, 7/1/05 - county |
|  | Females by Selected Age Groups and Total Female Population, 2005 |
| Fmale0_4_05 | Female resident population under 5 years of age, $7 / 1 / 05$ - county |
| Fmale5_13_05 | Female resident population aged 5 to 13 years, $7 / 1 / 05$ - county |
| Fmale14_17_05 | Female resident population aged 14 to 17 years, $7 / 1 / 05$ - county |
| Fmale15_44_05 | Female resident population aged 15 to 44 years, $7 / 1 / 05$ - county |
| Fmale16plus05 | Female resident population aged 16 years and over, $7 / 1 / 05$ - county |
| Fmale18_24_05 | Female resident population aged 18 to 24 years, $7 / 1 / 05$ - county |
| Fmale18plus05 | Female resident population aged 18 years and over, $7 / 1 / 05$ - county |
| Fmale45_64_05 | Female resident population aged 45 to 64 years, $7 / 1 / 05$ - county |
| Fmale65plus05 | Female resident population aged 65 years and over, $7 / 1 / 05$ - county |
| Fmale85plus05 | Female resident population aged 85 years and over, $7 / 1 / 05$ - county |
| Fmale05 | Total female resident population, $7 / 1 / 05$ - county |
|  | Sex Ratio and Median Age by Sex, 2005 |
| SexRatio05 | Sex Ratio, $7 / 1 / 05$ - county |


| Variable Name | Description |
| :---: | :---: |
| MedianAge05 | Median age of total resident population, 7/1/05-county |
| Male_MdAge05 | Median age of male resident population, 7/1/05 - county |
| Fmale_MdAge05 | Median age of female resident population, 7/1/05-county |
|  | Population by Race, 2005 |
| White05 | White alone resident population, 7/1/05-county |
| Black05 | Black alone resident population, 7/1/05 - county |
| AIAN05 | American Indian and Alaska native alone resident population, 7/1/05-county |
| Asian05 | Asian alone resident population, 7/1/05-county |
| NHOPI05 | Native Hawaiian and other Pacific islander alone resident population, 7/1/05-county |
| TwoPlus05 | Resident population of two or more races, 7/1/05 - county |
| PctWhite05 | Percent of resident population white alone, 7/1/05-county |
| PctBlack05 | Percent of resident population black alone, 7/1/05 - county |
| PctAIAN05 | Percent of resident population American Indian and Alaska native alone, 7/1/05 - county |
| PctAsian05 | Percent of resident population Asian alone, 7/1/05-county |
| PctNHOPI05 | Percent of resident population Native Hawaiian and other Pacific islander alone, 7/1/05 - county |
| PctTwoPlus05 | Percent of resident population of two or more races, $7 / 1 / 05$ - county |
|  | Non-Hispanic Population by Race and Total Non-Hispanic Population, 2005 |
| NH_White05 | Non-Hispanic white alone resident population, 7/1/05-county |
| NH_Black05 | Non-Hispanic black alone resident population, 7/1/05-county |
| NH_AIAN05 | Non-Hispanic American Indian and Alaska native alone resident population, 7/1/05-county |


| Variable Name | Description |
| :--- | :--- |
| NH_Asian05 | Non-Hispanic Asian alone resident population, $7 / 1 / 05$ - county |
| NH_NHOPI05 | Non-Hispanic native Hawaiian and other Pacific islander alone resident population, $7 / 1 / 05$ - county |
| NH_2plus05 | Non-Hispanic resident population of two or more races, $7 / 1 / 05$ - county |
| NH05 | Non-Hispanic resident population of all races, $7 / 1 / 05$ - county |
| PctNH05 | Percent of resident population non-Hispanic, $7 / 1 / 05$ |
|  | Hispanic Population by Race and Total Hispanic Population, 2005 |
| H_White05 | Hispanic white alone resident population, $7 / 1 / 05$ - county |
| H_Black05 | Hispanic black alone resident population, $7 / 1 / 05$ - county |
| H_AIAN05 | Hispanic American Indian and Alaska native alone resident population, $7 / 1 / 05$ - county |
| H_Asian05 | Hispanic Asian alone resident population, $7 / 1 / 05$ - county |
| H_NHOPI05 | Hispanic native Hawaiian and other Pacific islander alone resident population, $7 / 1 / 05$ - county |
| H_2plus05 | Hispanic resident population of two or more races, $7 / 1 / 05$ - county |
| H05 | Hispanic resident population of all races, $7 / 1 / 05$ - county |
| PctH05 | Percent of resident population Hispanic, $7 / 1 / 05$ - county |
|  | Males by Race, 2005 |
| Male_White05 | Male white alone resident population, $7 / 1 / 05$ - county |
| Male_Black05 | Male black alone resident population, $7 / 1 / 05-$ county |
| Male_AIAN05 | Male American Indian and Alaska native alone resident population, $7 / 1 / 05-$ county |
| Male_Asian05 | Male Asian alone resident population, $7 / 1 / 05-$ county |
| Male_NHOPI05 | Male native Hawaian and other Pacific islander alone resident population, $7 / 1 / 05-$ county |


| Variable Name | Description |
| :--- | :--- |
| Male_2plus05 | Male resident population of two or more races, $7 / 1 / 05$ - county |
|  | Non-Hispanic Males by Race and Total Non-Hispanic Male Population, 2005 |
| Male_NH_White05 | Male non-Hispanic white alone resident population, $7 / 1 / 05$ - county |
| Male_NH_Black05 | Male non-Hispanic black alone resident population, $7 / 1 / 05$ - county |
| Male_NH_AIAN05 | Male non-Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county |
| Male_NH_Asian05 | Male non-Hispanic Asian alone resident population, $7 / 1 / 05$ - county |
| Male_NH_NHOPI05 | Male non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county |
| Male_NH_2plus05 | Male non-Hispanic resident population of two or more races, 7/1/05 - county |
| Male_NH05 | Male non-Hispanic resident population of all races, $7 / 1 / 05$ - county |
|  | Hispanic Males by Race and Total Hispanic Male Population, 2005 |
| Male_H_White05 | Male Hispanic white alone resident population, $7 / 1 / 05$ - county |
| Male_H_Black05 | Male Hispanic black alone resident population, $7 / 1 / 05$ - county |
| Male_H_AIAN05 | Male Hispanic American Indian and Alaska native alone resident population, $7 / 1 / 05$ - county |
| Male_H_Asian05 | Male Hispanic Asian alone resident population, $7 / 1 / 05$ - county |
| Male_H_NHOPI05 | Male Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county |
| Male_H_2plus05 | Male Hispanic resident population of two or more races, $7 / 1 / 05$ - county |
| Male_H05 | Male Hispanic resident population of all races, $7 / 1 / 05$ - county |
|  | Females by Race, 2005 |
| Fmale_White05 | Female white alone resident population, 7/1/05 - county |
| Fmale_Black05 | Female black alone resident population, $7 / 1 / 05$ - county |


| Variable Name | Description |
| :--- | :--- |
| Fmale_AIAN05 | Female American Indian and Alaska native alone resident population, 7/1/05 - county |
| Fmale_Asian05 | Female Asian alone resident population, 7/1/05 - county |
| Fmale_NHOPI05 | Female Native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county |
| Fmale_2plus05 | Female resident population of two or more races, $7 / 1 / 05$ - county |
|  | Non-Hispanic Females by Race and Total Non-Hispanic Female Population, 2005 |
| Fmale_NH_White05 | Female non-Hispanic white alone resident population, 7/1/05 - county |
| Fmale_NH_Black05 | Female non-Hispanic black alone resident population, 7/1/05 - county |
| Fmale_NH_AIAN05 | Female non-Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county |
| Fmale_NH_Asian05 | Female non-Hispanic Asian alone resident population, 7/1/05 - county |
| Fmale_NH_NHOPI05 | Female non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05-county |
| Fmale_NH_2plus05 | Female non-Hispanic resident population of two or more races, 7/1/05 - county |
| Fmale_NH05 | Female non-Hispanic resident population of all races, 7/1/05 - county |
|  | Hispanic Females by Race and Total Hispanic Female Population, 2005 |
| Fmale_H_White05 | Female Hispanic white alone resident population, $7 / 1 / 05$ - county |
| Fmale_H_Black05 | Female Hispanic black alone resident population, $7 / 1 / 05$ - county |
| Fmale_H_AIAN05 | Female Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county |
| Fmale_H_Asian05 | Female Hispanic Asian alone resident population, $7 / 1 / 05$ - county |
| Fmale_H_NHOPI05 | Female Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county |
| Fmale_H_2plus05 | Female Hispanic resident population of two or more races, 7/1/05 - county |
| Fmale_H05 | Female Hispanic resident population of all races, 7/1/05 - county |


| Variable Name | Description |
| :---: | :---: |
|  | Labor Force, Employment, and Unemployment, 2005 |
| LF05 | Labor force, annual average estimate, 2005 - county |
| Emp05 | Employed persons, annual average estimate, 2005 - county |
| Unemp05 | Unemployed persons, annual average estimate, 2005 - county |
| UnempRate05 | Unemployment rate, annual average estimate, 2005 - county |
|  | County Typology Codes, 2004 |
| EconType04 | 2004 ERS Economic Type - county |
| HouseStrs04 | 2004 ERS Policy Type: Housing stress - county |
| LowEduc04 | 2004 ERS Policy Type: Low-education - county |
| LowEmp04 | 2004 ERS Policy Type: Low-employment - county |


| Variable Name | Description |
| :---: | :---: |
|  | Code  <br> 0 Description <br> 1 Not low-employment type <br>  Low-employment type |
| PerstPov04 | 2004 ERS Policy Type: Persistent poverty - county |
| PopLoss04 | 2004 ERS Policy Type: Population loss - county |
| NonmetRec04 | 2004 ERS Policy Type: Nonmetropolitan recreation - county |
| Retirement04 | 2004 ERS Policy Type: Retirement destination - county |
|  | Urban Influence and Rural-Urban Continuum Codes, 2003 |
| UrbanInf03 | 2003 ERS Urban Influence Code - county <br> Code Description |


| Variable Name | Description |
| :---: | :---: |
|  | Metropolitan counties: <br> Large metro area of $1+$ million residents <br> Small metro area of less than 1 million residents <br> Nonmetropolitan counties: <br> Micropolitan area adjacent to large metro area <br> Noncore adjacent to large metro area <br> Micropolitan area adjacent to small metro area <br> Noncore adjacent to small metro area and contains a town of at least 2,500 residents <br> Noncore adjacent to small metro area and does not contain a town of at least 2,500 residents <br> Micropolitan area not adjacent to a metro area <br> Noncore adjacent to micro area and contains a town of at least 2,500 residents <br> Noncore adjacent to micro area and does not contain a town of at least 2,500 residents <br> Noncore not adjacent to metro or micro area and contains a town of at least 2,500 residents <br> Noncore not adjacent to metro or micro area and does not contain a town of at least 2,500 residents |
| RuralUrban03 | 2003 ERS Rural-Urban Continuum Code - county <br> Code Description <br> Metropolitan counties: <br> Counties in metro areas of 1 million population or more <br> Counties in metro areas of 250,000 to 1 million population <br> Counties in metro areas of fewer than 250,000 population <br> Nonmetropolitan counties: <br> Urban population of 20,000 or more, adjacent to a metro area <br> Urban population of 20,000 or more, not adjacent to a metro area <br> Urban population of 2,500 to 19,999 , adjacent to a metro area <br> Urban population of 2,500 to 19,999 , not adjacent to a metro area <br> Completely rural or less than 2,500 urban population, adjacent to a metro area <br> Completely rural or less than 2,500 urban population, not adjacent to a metro area |
|  | Personal Income and Earnings by NAICS Industry, 2005 |
| CA05N0010_05 | Personal income (\$1,000s), 2005 - county |


| Variable Name | Description |
| :--- | :--- |
| CA05N0020_05 | Population (persons), 2005 - county |
| CA05N0030_05 | Per capita personal income (dollars), 2005 - county |
| CA05N0035_05 | Earnings by place of work (\$1,000s), 2005 - county |
| CA05N0036_05 | Contributions for government social insurance (\$1,000s), 2005 - county |
| CA05N0037_05 | Contributions for government social insurance: Employee and self-employed contributions for government <br> social insurance (\$1,000s), 2005 - county |
| CA05N0038_05 | Contributions for government social insurance: Employer contributions for government social insurance <br> (\$1,000s), 2005 - county |
| CA05N0042_05 | Adjustment for residence (\$1,000s), 2005 - county |
| CA05N0045_05 | Net earnings by place of residence (\$1,000s), 2005 - county |
| CA05N0046_05 | Dividends, interest, and rent (\$1,000s), 2005 - county |
| CA05N0047_05 | Personal current transfer receipts (\$1,000s), 2005 - county |
| CA05N0050_05 | Components of earnings by place of work: Wage and salary disbursements (\$1,000s), 2005 - county |
| CA05N0060_05 | Components of earnings by place of work: Supplements to wages and salaries (\$1,000s), 2005 - county |
| CA05N0061_05 | Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for <br> employee pension and insurance funds (\$1,000s), 2005 - county |
| CA05N0062_05 | Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for <br> government social insurance (\$1,000s), 2005 - county |
| CA05N0070_05 | Components of earnings by place of work: Proprietors' income (\$1,000s), 2005 - county |
| CA05N0071_05 | Components of earnings by place of work: Proprietors' income: Farm proprietors income (\$1,000s), 2005 - <br> county |
| CA05N0072_05 | Components of earnings by place of work: Proprietors' income: Nonfarm proprietors income (\$1,000s), |


| Variable Name | Description |
| :--- | :--- |
|  | 2005 - county |
| CA05N0081_05 | Farm earnings by place of work (\$1,000s), 2005 - county |
| CA05N0082_05 | Nonfarm earnings by place of work (\$1,000s), 2005 - county |
| CA05N0090_05 | Private nonfarm earnings by place of work (\$1,000s), 2005 - county |
| CA05N0103_05 | Private nonfarm earnings by place of work, by industry: Agriculture and forestry support activities <br> (\$1,000s), 2005 - county |
| CA05N0104_05 | Private nonfarm earnings by place of work, by industry: Other (wage and salary disbursements of U.S. <br> residents employed by international organizations, foreign embassies, and consulates in the United States) <br> (\$1,000s), 2005-county |
| CA05N0200_05 | Private nonfarm earnings by place of work, by industry: Mining (\$1,000s), 2005 - county |
| CA05N0300_05 | Private nonfarm earnings by place of work, by industry: Utilities (\$1,000s), 2005 - county |
| CA05N0400_05 | Private nonfarm earnings by place of work, by industry: Construction (\$1,000s), 2005 - county |
| CA05N0500_05 | Private nonfarm earnings by place of work, by industry: Manufacturing (\$1,000s), 2005 - county |
| CA05N0600_05 | Private nonfarm earnings by place of work, by industry: Wholesale trade (\$1,000s), 2005 - county |
| CA05N0700_05 | Private nonfarm earnings by place of work, by industry: Retail Trade (\$1,000s), 2005 - county |
| CA05N0800_05 | Private nonfarm earnings by place of work, by industry: Transportation and warehousing (\$1,000s), 2005 - <br> county |
| CA05N0900_05 | Private nonfarm earnings by place of work, by industry: Information (\$1,000s), 2005 - county |
| CA05N1000_05 | Private nonfarm earnings by place of work, by industry: Finance and insurance (\$1,000s), 2005 - county |
| CA05N1100_05 | Private nonfarm earnings by place of work, by industry: Real estate and rental and leasing (\$1,000s), 2005 - <br> county |
| CA05N1200_05 | Private nonfarm earnings by place of work, by industry: Professional and technical services (\$1,000s), 2005 |


| Variable Name | Description |
| :--- | :--- |
|  | - county |
| CA05N1300_05 | Private nonfarm earnings by place of work, by industry: Management of companies and enterprises <br> $(\$ 1,000 \mathrm{~s}), 2005$ - county |
| CA05N1400_05 | Private nonfarm earnings by place of work, by industry: Administrative and waste services (\$1,000s), 2005 <br> - county |
| CA05N1500_05 | Private nonfarm earnings by place of work, by industry: Educational services (\$1,000s), 2005 - county |
| CA05N1600_05 | Private nonfarm earnings by place of work, by industry: Health care and social assistance (\$1,000s), 2005 - <br> county |
| CA05N1700_05 | Private nonfarm earnings by place of work, by industry: Arts, entertainment, and recreation (\$1,000s), 2005 <br> - county |
| CA05N1800_05 | Private nonfarm earnings by place of work, by industry: Accommodation and food services (\$1,000s), 2005 <br> - county |
| CA05N1900_05 | Private nonfarm earnings by place of work, by industry: Other services, except public administration <br> (\$1,000s), 2005 - county |
| CA05N2000_05 | Earnings from government and government enterprises by place of work (\$1,000s), 2005 - county |
| CA05N2001_05 | Earnings from government and government enterprises by place of work, by sector: Federal, civilian <br> (\$1,000s), 2005 - county |
| CA05N2002_05 | Earnings from government and government enterprises by place of work, by sector: Military (\$1,000s), <br> 2005 - county |
| CA05N2010_05 | Earnings from government and government enterprises by place of work, by sector: State and local <br> government (\$1,000s), 2005 - county |
| CA05N2011_05 | Earnings from government and government enterprises by place of work, by sector: State government <br> (\$1,000s), 2005 - county |
| CA05N2012_05 | Earnings from government and government enterprises by place of work, by sector: Local government |


| Variable Name | Description |
| :---: | :---: |
|  | (\$1,000s), 2005 - county |
|  | Compensation of Employees by NAICS Industry, 2005 |
| CA06N0001_05 | Compensation of employees, received (\$1,000s), 2005 - county |
| CA06N0005_05 | Total wage and salary disbursements (\$1,000s), 2005 - county |
| CA06N0006_05 | Total supplements to wages and salaries (\$1,000s), 2005 - county |
| CA06N0007_05 | Supplements to wages and salaries: Employer contributions for employee pension and insurance funds (\$1,000s), 2005 - county |
| CA06N0008_05 | Supplements to wages and salaries: Employer contributions for government social insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county |
| CA06N0009_05 | Total average compensation per job (dollars), 2005 - county |
| CA06N0081_05 | Compensation of farm employees ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county |
| CA06N0082_05 | Compensation of nonfarm employees ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county |
| CA06N0090_05 | Compensation of private nonfarm employees ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county |
| CA06N0101_05 | Compensation of private nonfarm employees by industry: Forestry and logging (\$1,000s), 2005 - county |
| CA06N0102_05 | Compensation of private nonfarm employees by industry: Fishing, hunting, and trapping ( $\$ 1,000 \mathrm{~s}$ ), 2005 county |
| CA06N0103_05 | Compensation of private nonfarm employees by industry: Agriculture and forestry support activities (\$1,000s), 2005 - county |
| CA06N0104_05 | Compensation of private nonfarm employees by industry: Other (wage and salary disbursements of U.S. residents employed by international organizations, foreign embassies, and consulates in the United States) (\$1,000s), 2005 - county |
| CA06N0200_05 | Compensation of private nonfarm employees by industry: Mining (\$1,000s), 2005-county |


| Variable Name | Description |
| :---: | :---: |
| CA06N0300_05 | Compensation of private nonfarm employees by industry: Utilities (\$1,000s), 2005 - county |
| CA06N0400_05 | Compensation of private nonfarm employees by industry: Construction (\$1,000s), 2005-county |
| CA06N0500_05 | Compensation of private nonfarm employees by industry: Manufacturing ( $\$ 1,000 \mathrm{~s}$, , 2005 - county |
| CA06N0600_05 | Compensation of private nonfarm employees by industry: Wholesale trade (\$1,000s), 2005 - county |
| CA06N0700_05 | Compensation of private nonfarm employees by industry: Retail trade (\$1,000s), 2005 - county |
| CA06N0800_05 | Compensation of private nonfarm employees by industry: Transportation and warehousing (\$1,000s), 2005county |
| CA06N0900_05 | Compensation of private nonfarm employees by industry: Information (\$1,000s), 2005 - county |
| CA06N1000_05 | Compensation of private nonfarm employees by industry: Finance and insurance (\$1,000s), 2005 - county |
| CA06N1100_05 | Compensation of private nonfarm employees by industry: Real estate and rental and leasing (\$1,000s), 2005 - county |
| CA06N1200_05 | Compensation of private nonfarm employees by industry: Professional and technical services ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county |
| CA06N1300_05 | Compensation of private nonfarm employees by industry: Management of companies and enterprises (\$1,000s), 2005 - county |
| CA06N1400_05 | Compensation of private nonfarm employees by industry: Administrative and waste services $(\$ 1,000 \mathrm{~s})$, 2005 - county |
| CA06N1500_05 | Compensation of private nonfarm employees by industry: Educational services (\$1,000s), 2005 |
| CA06N1600_05 | Compensation of private nonfarm employees by industry: Health care and social assistance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county |
| CA06N1700_05 | Compensation of private nonfarm employees by industry: Arts, entertainment, and recreation (\$1,000s), 2005 - county |
| CA06N1800_05 | Compensation of private nonfarm employees by industry: Accommodation and food services ( $\$ 1,000 \mathrm{~s}$ ), |


| Variable Name | Description |
| :--- | :--- |
|  | 2005 - county |
| CA06N1900_05 | Compensation of private nonfarm employees by industry: Other services, except public administration <br> $(\$ 1,000 \mathrm{~s}), 2005$ - county |
| CA06N2000_05 | Compensation of employees in government and government enterprises (\$1,000s), 2005 - county |
| CA06N2001_05 | Compensation of employees in government and government enterprises by sector: Federal, civilian <br> (\$1,000s), 2005 - county |
| CA06N2002_05 | Compensation of employees in government and government enterprises by sector: Military (\$1,000s), 2005 <br> -county |
| CA06N2010_05 | Compensation of employees in government and government enterprises by sector: State and local (\$1,000s), <br> 2005-county |
| CA06N2011_05 | Compensation of employees in government and government enterprises by sector: State (\$1,000s), 2005 - <br> county |
| CA06N2012_05 | Compensation of employees in government and government enterprises by sector: Local (\$1,000s), 2005 - <br> county |
| CA25N0010_05 | Employment by NAICS industry, 2005 |
| CA25N0020_05 | Total full-time and part-time employment, 2005 - county |
| CA25N0040_05 | Full-time and part-time employment: Proprietors, 2005 - county |
| CA25N0050_05 | Full-time and part-time employment: Farm proprietors, 2005 - county |
| CA25N0060_05 | Full-time and part-time employment: Nonfarm proprietors, 2005 - county |
| CA25N0070_05 | Full-time and part-time farm employment, 2005 - county |
| CA25N0080_05 | Full-time and part-time nonfarm employment, 2005 - county |


| Variable Name | Description |
| :--- | :--- |
| CA25N0090_05 | Full-time and part-time private nonfarm employment, 2005-county |
| CA25N0100_05 | Full-time and part-time private nonfarm employment by industry: Forestry, fishing, related, and other, 2005 <br> - county |
| CA25N0200_05 | Full-time and part-time private nonfarm employment by industry: Mining, 2005 - county |
| CA25N0300_05 | Full-time and part-time private nonfarm employment by industry: Utilities, 2005 - county |
| CA25N0400_05 | Full-time and part-time private nonfarm employment by industry: Construction, 2005 - county |
| CA25N0500_05 | Full-time and part-time private nonfarm employment by industry: Manufacturing, 2005 - county |
| CA25N0600_05 | Full-time and part-time private nonfarm employment by industry: Wholesale trade, 2005 - county |
| CA25N0700_05 | Full-time and part-time private nonfarm employment by industry: Retail trade, 2005 - county |
| CA25N0800_05 | Full-time and part-time private nonfarm employment by industry: Transportation and warehousing, 2005 - <br> county |
| CA25N0900_05 | Full-time and part-time private nonfarm employment by industry: Information, 2005 - county |
| CA25N1000_05 | Full-time and part-time private nonfarm employment by industry: Finance and insurance, 2005 - county |
| CA25N1100_05 | Full-time and part-time private nonfarm employment by industry: Real estate and rental and leasing, 2005 - <br> county |
| CA25N1200_05 | Full-time and part-time private nonfarm employment by industry: Professional and technical services, 2005 <br> -county |
| CA25N1300_05 | Full-time and part-time private nonfarm employment by industry: Management of companies and <br> enterprises, 2005-county |
| CA25N1400_05 | Full-time and part-time private nonfarm employment by industry: Administrative and waste services, 2005 - <br> county |
| CA25N1500_05 | Full-time and part-time private nonfarm employment by industry: Educational services, 2005 - county |


| Variable Name | Description |
| :--- | :--- |
| CA25N1600_05 | Full-time and part-time private nonfarm employment by industry: Health care and social assistance, 2005 - <br> county |
| CA25N1700_05 | Full-time and part-time private nonfarm employment by industry: Arts, entertainment, and recreation, 2005 <br> - county |
| CA25N1800_05 | Full-time and part-time private nonfarm employment by industry: Accommodation and food services, 2005 <br> -county |
| CA25N1900_05 | Full-time and part-time private nonfarm employment by industry: Other services, except public <br> administration, 2005 - county |
| CA25N2000_05 | Full-time and part-time employment in government and government enterprises, 2005 - county |
| CA25N2001_05 | Full-time and part-time employment in government and government enterprises, by sector: Federal, civilian, <br> 2005 - county |
| CA25N2002_05 | Full-time and part-time employment in government and government enterprises, by sector: Military, 2005 - <br> county - county |
| CA25N2010_05 | Full-time and part-time employment in government and government enterprises, by sector: State and local, <br> 2005 - county |
| CA25N2011_05 | Full-time and part-time employment in government and government enterprises, by sector: State, 2005 - <br> county |
| CA25N2012_05 | Full-time and part-time employment in government and government enterprises, by sector: Local, 2005 - <br> county |
| CA30_120_05 | Economic Profile, 2005 |
| CA30_130_05 | Per capita net earnings by place of residence, 2005 - county |
| CA30_140_05 | Per capita personal current transfer receipts, 2005 - county |


| Variable Name | Description |
| :--- | :--- |
| CA30_150_05 | Per capita unemployment insurance benefits, 2005 - county |
| CA30_160_05 | Per capita retirement and other benefits, 2005 - county |
| CA30_170_05 | Per capita dividends, interest, and rent, 2005 - county |
| CA30_290_05 | Average earnings per job, 2005 - county |
| CA30_300_05 | Average wage and salary disbursements per job, 2005 - county |
| CA30_310_05 | Average nonfarm proprietors' income, 2005 - county |
|  | Personal Current Transfer Receipts, 2005 |
| CA35_010_05 | Personal current transfer receipts (\$1,000s), 2005 - county |
| CA35_020_05 | Personal current transfer receipts of individuals from governments (\$1,000s), 2005 - county |
| CA35_030_05 | Personal current transfer receipts of individuals from governments: Retirement and disability insurance <br> benefits (\$1,000s), 2005 - county |
| CA35_040_05 | Personal current transfer receipts of individuals from governments: Retirement and disability insurance <br> benefits: Old-age, survivors, and disability insurance (OASDI) benefits (\$1,000s), 2005 - county |
| CA35_050_05 | Personal current transfer receipts of individuals from governments: Retirement and disability insurance <br> benefits: Railroad retirement and disability benefits (\$1,000s), 2005 - county |
| CA35_090_05 | Personal current transfer receipts of individuals from governments: Retirement and disability insurance <br> benefits: Workers' compensation (\$1,000s), 2005 - county |
| CA35_100_05 | Personal current transfer receipts of individuals from governments: Retirement and disability insurance <br> benefits: Other government retirement and disability insurance benefits (\$1,000s), 2005 - county |
| CA35_110_05 | Personal current transfer receipts of individuals from governments: Medical benefits (\$1,000s), 2005 - <br> county - county |
| CA35_111_05 | Personal current transfer receipts of individuals from governments: Medical benefits: Medicare benefits <br> (\$1,000s), 2005 - county |


| Variable Name | Description |
| :--- | :--- |
| CA35_113_05 | Personal current transfer receipts of individuals from governments: Medical benefits: Public assistance <br> medical care benefits (\$1,000s), 2005 - county |
| CA35_114_05 | Personal current transfer receipts of individuals from governments: Medical benefits: Military medical <br> insurance benefits (\$1,000s), 2005 - county |
| CA35_120_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits (\$1,000s), <br> 2005 - county |
| CA35_130_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: <br> Supplemental security income (SSI) benefits (\$1,000s), 2005 - county |
| CA35_140_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: Family <br> assistance (\$1,000s), 2005 - county |
| CA35_150_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: Food <br> stamps (\$1,000s), 2005 - county |
| CA35_160_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: Other <br> income maintenance benefits (\$1,000s), 2005 - county |
| CA35_170_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance compensation <br> (\$1,000s), 2005 - county |
| CA35_180_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance <br> compensation: State unemployment insurance compensation (\$1,000s), 2005 - county |
| CA35_190_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance <br> compensation: Unemployment compensation for federal civilian employees (UCFE) (\$1,000s), 2005 - <br> county |
| CA35_200_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance <br> compensation: Unemployment compensation for railroad employees (\$1,000s), 2005 - county |
| CA35_210_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance <br> compensation: Unemployment compensation for veterans (UCX) (\$1,000s), 2005 - county |


| Variable Name | Description |
| :--- | :--- |
| CA35_220_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance <br> compensation: Other unemployment compensation $(\$ 1,000 \mathrm{~s}), 2005$ - county |
| CA35_230_05 | Personal current transfer receipts of individuals from governments: Veterans benefits $(\$ 1,000 \mathrm{~s}), 2005$ - <br> county |
| CA35_240_05 | Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans pension and <br> disability benefits (\$1,000s), 2005 - county |
| CA35_250_05 | Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans <br> readjustment benefits (\$1,000s), 2005 - county |
| CA35_260_05 | Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans life <br> insurance benefits (\$1,000s), 2005 - county |
| CA35_280_05 | Personal current transfer receipts of individuals from governments: Federal education and training <br> assistance (\$1,000s), 2005-county |
| CA35_290_05 | Personal current transfer receipts of individuals from governments: Other transfer receipts of individuals <br> from governments (\$1,000s), 2005 - county |
| CA35_300_05 | Personal current transfer receipts of nonprofit institutions (\$1,000s), 2005 - county |
| CA35_310_05 | Personal current transfer receipts of nonprofit institutions: Receipts from the federal government (\$1,000s), <br> 2005 - county |
| CA35_320_05 | Personal current transfer receipts of nonprofit institutions: Receipts from state and local governments <br> (\$1,000s), 2005 - county |
| CA35_330_05 | Personal current transfer receipts of nonprofit institutions: Receipts from businesses (\$1,000s), 2005 - <br> county |
| CA35_340_05 | Personal current transfer receipts of individuals from businesses (\$1,000s), 2005 - county |
| AmenityFIPS | Climate, Land Surface Form Topography, and ERS Natural Amenity Scale and its Components |
|  | State and county FIPS code of the county that is the source of the amenity variables JanTemp to |


| Variable Name | Description |
| :---: | :---: |
|  | AmenityRank. <br> For 10 independent cities in Virginia where they were not available, variables JanTemp to AmenityRank were taken from a combined adjacent county or independent city. For these 10 independent cities, AmenityFIPS equals the FIPS code of the adjacent county or independent city. <br> AmenityFIPS equals variable FIPS if the values for JanTemp to AmenityRank were not borrowed from an adjacent county or independent city and AmenityFIPS is not missing. |
| JanTemp | Mean temperature for January, 1941-1970 - county |
| JanSun | Mean hours of sunlight for January, 1941-1970 - county |
| JulTemp | Mean temperature for July, 1941-1970 - county |
| JulHumid | Mean relative humidity for July, 1941-1970-county |
| Typography | Land surface form topography - county |


| Variable Name | Description |
| :---: | :---: |
|  | 11 Plains with low mountains <br> 12 Plains with high mountains Open Hills and Mountains: <br> 13 Open low hills <br> 14 Open hills <br> 15 Open high hills <br> 16 Open low mountains <br> 17 Open high mountains Hills and Mountains: <br> 18 Hills <br> 19 High hills <br> 20 Low mountains <br> 21 High mountains |
| PctWater | Percent water area - county |
| LN_PctWater | Natural log of percent water area - county |
| JanTempZ | Standardized score for mean temperature for January, 1941-1970 - county <br> Higher score = higher amenity |
| JanSunZ | Standardized score for mean hours of sunlight for January, 1941-1970 - county <br> Higher score $=$ higher amenity |
| JulTempZ | Standardized score for mean temperature for July, 1941-1970 - county <br> Higher score = higher amenity |
| JulHumidZ | Standardized score for mean relative humidity for July, 1941-1970 - county <br> Higher score = higher amenity |


| Variable Name | Description |
| :---: | :---: |
| TypographyZ | Standardized score for land surface form topography code - county <br> Higher score = higher amenity |
| WaterZ | Standardized score for natural log of percent water area - county <br> Higher score = higher amenity |
| AmenityScale | ERS Natural Amenity Scale - county <br> Higher score = higher amenity |
| AmenityRank | ERS Natural Amenity Rank - county |
| ClimateZone | 2004 IECC (supplement to 2003 IECC) Climate Zone - county <br> Code Description <br> 1A Very hot, moist <br> 2A Hot, moist <br> 2B Hot, dry <br> 3A Warm, moist <br> 3B Warm, dry <br> 3C Warm, marine <br> 4A Mixed, moist |


| Variable Name | Description |
| :---: | :---: |
|  | 4B Mixed, dry <br> 4C Mixed, marine <br> 5A Cool, moist <br> 5B Cool, dry <br> 6A Cold, moist <br> 6B Cold, dry <br> 7 Very cold <br> 8 Subarctic |
| WarmHumid | 2004 IECC (supplement to 2003 IECC) warm-humid counties |
| KoppenClass | Koppen classification corresponding to 2004 IECC Climate Zone - county |
| ClimateRegion | Building America Climate Region - county |


| Variable Name | Description |
| :--- | :--- |
|  | Codes <br> Hot-Dry <br> Hot-Humid <br> Mixed-Dry <br> Mixed-Humid <br> Marine <br> Cold <br> Very Cold <br> Subarctic <br> Code descriptions shown in Appendix A (County Characteristics, 2000-2007 (ICPSR 20660) codebook) |
| CFFR_DR04 | Federal Government Direct Expenditures or Obligations, Fiscal Year 2004 |
| CFFR_DO04 | Federal direct expenditures or obligations: Retirement/disability payments for individuals, fiscal year 2004 - <br> county |
| CFFR_DX04 | Federal direct expenditures or obligations: Other direct payments for individuals, fiscal year 2004 - county |
| CFFR_GG04 | Federal direct expenditures or obligations: Direct payments other than for individuals, fiscal year 2004 - <br> county |
| CFFR_PC04 | Federal direct expenditures or obligations: Grants (block, formula, project, and cooperative agreements), <br> fiscal year 2004 - county |
| CFFR_SW04 | Federal direct expenditures or obligations: Procurement contracts, fiscal year 2004 - county |
| CFFR_Dir04 | Federal direct expenditures or obligations: Salaries and wages, fiscal year 2004 - county |
| CFFR_Def04 | Total federal direct expenditures or obligations, fiscal year 2004 - county |
| CFFR_NDef04 | Federal direct expenditures or obligations: Defense, fiscal year 2004 - county |
|  | Federal direct expenditures or obligations: Non-Defense, fiscal year 2004 - county |
|  | Other Federal Government Assistance, Fiscal Year 2004 |


| Variable Name | Description |
| :--- | :--- |
| CFFR_DL04 | Other federal assistance: Direct loans, fiscal year 2004 - county |
| CFFR_GL04 | Other federal assistance: Guaranteed/insured loans, fiscal year 2004 - county |
| CFFR_II04 | Other federal assistance: Insurance, fiscal year 2004 - county |
| CFFR_Oth04 | Total other federal assistance, fiscal year 2004 - county |
|  | Local Government Revenue and Expenditures, 2001-2002 Fiscal Year |
| PropTax02 | Local government property tax revenue (\$1,000s), 2001-2002 fiscal year - county |
| PropTaxPerCap02 | Local government property tax revenue per capita, 2001-2002 fiscal year - county |
| LocTax02 | Local government tax revenue (\$1,000s), 2001-2002 fiscal year - county |
| LocTaxPerCap02 | Local government tax revenue per capita, 2001-2002 fiscal year - county |
| LocRev02 | Local government general revenue (\$1,000s), 2001-2002 fiscal year - county |
| LocExp02 | Local government direct general expenditures (\$1,000s), 2001-2002 fiscal year - county |
|  | Crimes Reported to Police, 2004 |
| CrimePop04 | County population of agencies reporting crimes, 2004 |
| IdxCrime04 | Total number of index crimes reported to police, 2004 - county |
| M_IdxCrime04 | Total number of index crimes reported to police plus arson, 2004 - county |
| Muder04 | Number of murders reported to police, 2004 - county |
| Rape04 | Number of rapes reported to police, 2004 - county |
| Robbery04 | Number of robberies reported to police, 2004 - county |
| Assault04 | Number of aggravated assaults reported to police, 2004 - county |
| Burglary04 | Number of burglaries reported to police, 2004 - county |


| Variable Name | Description |
| :--- | :--- |
| Larceny04 | Number of larcenies reported to police, 2004 - county |
| MVTheft04 | Number of motor vehicle thefts reported to police, 2004 - county |
| Arson04 | Number of arsons reported to police, 2004 - county |
| CrimeRate04 | Index crime rate (per 100,000 persons), 2004 - county |
|  | 2004 Presidential Election Results |
| TotalVotes04 | 2004 presidential election: Total votes - county |
| BushVotes04 | 2004 presidential election: Votes for Bush - county |
| KerryVotes04 | 2004 presidential election: Votes for Kerry - county |
| OtherVotes04 | 2004 presidential election: Votes for other candidates - county |
| PctBush04 | 2004 presidential election: Percent of votes for Bush - county |
| PctKerry04 | 2004 presidential election: Percent of votes for Kerry - county |
| PctOther04 | 2004 presidential election: Percent of votes for other candidates - county |
| Pew Privately-Owned Residential Housing Units Authorized by Building Permits, 2005 |  |
| P1Bldg05 | New privately-owned residential housing units authorized by building permits: Single family houses <br> (estimates with imputation), 2005 - county |
| P1Units05 | New privately-owned residential housing units authorized by building permits: Units in single family houses <br> (estimates with imputation), 2005 - county |
| P1Cost05 | New privately-owned residential housing units authorized by building permits: Construction cost of single <br> family houses (estimates with imputation), 2005 - county |
| P2Bldg05 | New privately-owned residential housing units authorized by building permits: 2-family buildings <br> (estimates with imputation), 2005 - county |
| P2Units05 | New privately-owned residential housing units authorized by building permits: Units in 2-family buildings |


| Variable Name | Description |
| :--- | :--- |
|  | (estimates with imputation), 2005 - county |
| P2Cost05 | New privately-owned residential housing units authorized by building permits: Construction cost of 2- <br> family buildings (estimates with imputation), 2005 - county |
| P3Bldg05 | New privately-owned residential housing units authorized by building permits: 3-4 family buildings <br> (estimates with imputation), 2005 - county |
| P3Units05 | New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings <br> (estimates with imputation), 2005 - county |
| P3Cost05 | New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 <br> family buildings (estimates with imputation), 2005 - county |
| P5Bldg05 | New privately-owned residential housing units authorized by building permits: 5+ family buildings <br> (estimates with imputation), 2005 - county |
| P5Units05 | New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings <br> (estimates with imputation), 2005 - county |
| P5Cost05 | New privately-owned residential housing units authorized by building permits: Construction cost of 5+ <br> family buildings (estimates with imputation), 2005 - county |
| P_Bldg05 | New privately-owned residential housing units authorized by building permits: Total number of buildings <br> (estimates with imputation), 2005 - county |
| P_Units05 | New privately-owned residential housing units authorized by building permits: Total number of units <br> (estimates with imputation), 2005 - county |
| P_Cost05 | New privately-owned residential housing units authorized by building permits: Total construction cost <br> (estimates with imputation), 2005 - county |
| P1BldgR05 | New privately-owned residential housing units authorized by building permits: Single family houses <br> (reported only), 2005 - county |
| P1UnitsR05 | New privately-owned residential housing units authorized by building permits: Units in single family houses <br> (reported only), 2005 - county |


| Variable Name | Description |
| :--- | :--- |
| P1CostR05 | New privately-owned residential housing units authorized by building permits: Construction cost of single <br> family houses (reported only), 2005 - county |
| P2BldgR05 | New privately-owned residential housing units authorized by building permits: 2-family buildings (reported <br> only), 2005 - county |
| P2UnitsR05 | New privately-owned residential housing units authorized by building permits: Units in 2-family buildings <br> (reported only), 2005 - county |
| P2CostR05 | New privately-owned residential housing units authorized by building permits: Construction cost of 2- <br> family buildings (reported only), 2005 - county |
| P3BldgR05 | New privately-owned residential housing units authorized by building permits: 3-4 family buildings <br> (reported only), 2005 - county |
| P3UnitsR05 | New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings <br> (reported only), 2005 - county |
| P3CostR05 | New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 <br> family buildings (reported only), 2005 - county |
| P5BldgR05 | New privately-owned residential housing units authorized by building permits: 5+ family buildings <br> (reported only), 2005 - county |
| P5UnitsR05 | New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings <br> (reported only), 2005 - county |
| P5CostR05 | New privately-owned residential housing units authorized by building permits: Construction cost of 5+ <br> family buildings (reported only), 2005 - county |
| P_BldgR05 | New privately-owned residential housing units authorized by building permits: Total number of buildings <br> (reported only), 2005 - county |
| P_UnitsR05 | New privately-owned residential housing units authorized by building permits: Total number of units <br> (reported only), 2005 - county |
| P_CostR05 | New privately-owned residential housing units authorized by building permits: Total construction cost |


| Variable Name | Description |
| :--- | :--- |
|  | (reported only), 2005 - county |
| P_Miss05 | Did the county have a record in the building permits data source? <br> CodeDescription <br> 0 <br> No <br> Yes$\|$Health Profession Shortage Areas (HPSA), 2007 |
| P_HPSA_Cty07 | Whole county designated as a Single County Primary Care HPSA, 6/21/07 |
| P_HPSA_Geo07 | At least one area within the county designated as a Geographic Area Primary Care HPSA, 6/21/07 |
| P_HPSA_Pop07 | At least one population within the county designated as a Population Group Primary Care HPSA, 6/21/07 |
| P_HPSA_Oth07 | At least one facility/program within the county designated as an other Primary Care HPSA, 6/21/07 |
| M_HPSA_Cty07 | Whole county designated as a Single County Mental Health Care HPSA, 6/21/07 |
| M_HPSA_Geo07 | At least one area within the county designated as a Geographic Area Mental Health Care HPSA, 6/21/07 |
| M_HPSA_Pop07 | At least one population within the county designated as a Population Group Mental Health Care HPSA, <br> $6 / 21 / 07$ |
| M_HPSA_Oth07 | At least one facility/program within the county designated as an other Mental Health Care HPSA, 6/21/07 |
| D_HPSA_Cty07 | Whole county designated as a Single County Dental Care HPSA, 6/21/07 |
| D_HPSA_Geo07 | At least one area within the county designated as a Geographic Area Dental Care HPSA, 6/21/07 |
| D_HPSA_Pop07 | At least one population within the county designated as a Population Group Dental Care HPSA, 6/21/07 |
| D_HPSA_Oth07 | At least one facility/program within the county designated as an other Dental Care HPSA, 6/21/07 |
|  | Medicare Enrollment, 2003 |
| Mcare_Agd03 | Aged Medicare Part A and/or Part B enrollees, 7/1/03 - county |


| Variable Name | Description |
| :--- | :--- |
| McareA_Agd03 | Aged Medicare Part A enrollees, $7 / 1 / 03$ - county |
| McareB_Agd03 | Aged Medicare Part B enrollees, $7 / 1 / 03$ - county |
| Mcare_Dsb03 | Disabled Medicare Part A and/or Part B enrollees, 7/1/03 - county |
| McareA_Dsb03 | Disabled Medicare Part A enrollees, $7 / 1 / 03$ - county |
| McareB_Dsb03 | Disabled Medicare Part B enrollees, $7 / 1 / 03$ - county |
| Mcare03 | Total aged and disabled Medicare Part A and/or Part B enrollees, 7/1/03 - county |
| McareA03 | Total aged and disabled Medicare Part A enrollees, $7 / 1 / 03$ - county |
| McareB03 | Total aged and disabled Medicare Part B enrollees, $7 / 1 / 03$ - county |

2.4 Variables Derived from Census 2000 Summary File 3

| Variable Name | Description | Formula |
| :--- | :--- | :--- |
|  | Land Area, 2000 |  |
| C_AREALAND | Land area in square meters, 2000 - county | AREALAND |
| T_AREALAND | Land area in square meters, 2000 - tract | AREALAND |
| B_AREALAND | Land area in square meters, 2000 - block group | AREALAND |
|  | Sample Size for Census 2000 Long Questionnaire, and 100\% <br> Counts of Population and Housing Units, 2000 |  |
| C_P2_1 | Unweighted sample count of the population, 2000 - county | P2_1 |
| T_P2_1 | Unweighted sample count of the population, 2000 - tract | P2_1 |
| B_P2_1 | Unweighted sample count of the population, 2000 - block group | P2_1 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| C_H2_1 | Unweighted sample housing units, 2000 - county | H2_1 |
| T_H2_1 | Unweighted sample housing units, 2000 - tract | H2_1 |
| B_H2_1 | Unweighted sample housing units, 2000 - block group | H2_1 |
| C_POP100 | $100 \%$ count of total population, 2000 - county | POP100 |
| T_POP100 | $100 \%$ count of total population, 2000 - tract | POP100 |
| B_POP100 | $100 \%$ count of total population, 2000 - block group | POP100 |
| C_H3_1 | $100 \%$ count of housing units, 2000 - county | H3_1 |
| T_H3_1 | $100 \%$ count of housing units, 2000 - tract | H3_1 |
| B_H3_1 | $100 \%$ count of housing units, 2000 - block group | H3_1 |
|  | Total, Urban, and Rural Population, 2000 |  |
| C_P1_1 | Total population, 2000 - county | P1_1 |
| T_P1_1 | Total population, 2000 - tract | P1_1 |
| B_P1_1 | Total population, 2000 - block group | P1_1 |
| C_P5_2 | Urban population, 2000 - county | P5_2 |
| T_P5_2 | Urban population, 2000 - tract | P5_2 |
| B_P5_2 | Urban population, 2000 - block group | P5_2 |
| C_P5_3 | Urban population inside urbanized areas, 2000 - county | P5_3 |
| T_P5_3 | Urban population inside urbanized areas, 2000 - tract | P5_3 |
| B_P5_3 | Urban population inside urbanized areas, 2000 - block group | P5_3 |
| C_P5_4 | Urban population inside urban clusters, 2000 - county | P5_4 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| T_P5_4 | Urban population inside urban clusters, 2000 - tract | P5_4 |
| B_P5_4 | Urban population inside urban clusters, 2000 - block group | P5_4 |
| C_P5_5 | Rural population, 2000 - county | P5_5 |
| T_P5_5 | Rural population, 2000 - tract | P5_5 |
| B_P5_5 | Rural population, 2000 - block group | P5_5 |
| C_P5_6 | Rural farm population, 2000 - county | P5_6 |
| T_P5_6 | Rural farm population, 2000 - tract | P5_6 |
| B_P5_6 | Rural farm population, 2000 - block group | P5_6 |
| C_P5_7 | Rural nonfarm population, 2000 - county | P5_7 |
| T_P5_7 | Rural nonfarm population, 2000 - tract | P5_7 |
| B_P5_7 | Rural nonfarm population, 2000 - block group | P5_7 |
|  | Total Non-Hispanic Population, Non-Hispanic Population by <br> Race, and Total Hispanic Population, 2000 |  |
| C_P7_2 | Not Hispanic or Latino population, 2000 - county | P7_2 |
| T_P7_2 | Not Hispanic or Latino population, 2000 - tract | P7_2 |
| B_P7_2 | Not Hispanic or Latino population, 2000 - block group | P7_2 |
| C_P7_3 | Not Hispanic or Latino population, white alone, 2000 - county | P7_3 |
| T_P7_3 | Not Hispanic or Latino population, white alone, 2000 - tract | P7_3 |
| B_P7_3 | Not Hispanic or Latino population, white alone, 2000 - block <br> group | P7_3 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_P7_4 | Not Hispanic or Latino population, black or African American alone, 2000 - county | P7_4 |
| T_P7_4 | Not Hispanic or Latino population, black or African American alone, 2000 - tract | P7_4 |
| B_P7_4 | Not Hispanic or Latino population, black or African American alone, 2000 - block group | P7_4 |
| C_P7_5 | Not Hispanic or Latino population, American Indian and Alaska native alone, 2000 - county | P7_5 |
| T_P7_5 | Not Hispanic or Latino population, American Indian and Alaska native alone, 2000 - tract | P7_5 |
| B_P7_5 | Not Hispanic or Latino population, American Indian and Alaska native alone, 2000 - block group | P7_5 |
| C_P7_6 | Not Hispanic or Latino population, Asian alone, 2000 - county | P7_6 |
| T_P7_6 | Not Hispanic or Latino population, Asian alone, 2000 - tract | P7_6 |
| B_P7_6 | Not Hispanic or Latino population, Asian alone, 2000 - block group | P7_6 |
| C_P7_7 | Not Hispanic or Latino population, native Hawaiian and other Pacific islander alone, 2000 - county | P7_7 |
| T_P7_7 | Not Hispanic or Latino population, native Hawaiian and other Pacific islander alone, 2000 - tract | P7_7 |
| B_P7_7 | Not Hispanic or Latino population, native Hawaiian and other Pacific islander alone, 2000 - block group | P7_7 |
| C_P7_8 | Not Hispanic or Latino population, some other race alone, 2000 - county | P7_8 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| T_P7_8 | Not Hispanic or Latino population, some other race alone, 2000 <br> - tract | P7_8 |
| B_P7_8 | Not Hispanic or Latino population, some other race alone, 2000 <br> - block group | P7_8 |
| C_P7_9 | Not Hispanic or Latino population of two or more races, 2000 - <br> county | P7_9 |
| T_P7_9 | Not Hispanic or Latino population of two or more races, 2000 - <br> tract | P7_9 |
| B_P7_9 | Not Hispanic or Latino population of two or more races, 2000 - <br> block group | P7_9 |
| C_P7_10 | Hispanic or Latino population, 2000 - county | P7_10 |
| T_P7_10 | Hispanic or Latino population, 2000 - tract | P7_10 |
| B_P7_10 | Hispanic or Latino population, 2000 - block group | P7_10 |
| CST00002 | Urbanized and Rural Population (Proportions) and <br> Population Density, 2000 | Proportion of population urban inside urbanized area, 2000 - <br> county |
| P5_3 / P5_1 |  |  |
| TST00002 | Proportion of population urban inside urbanized area, 2000 - <br> tract | P5_3 / P5_1 |
| BST00002 | Proportion of population urban inside urbanized area, 2000 - <br> block group | P5_3 / P5_1 |
| CST00003 | Proportion of population rural, 2000 - county | (P5_6 + P5_7) / P5_1 |
| TST00003 | Proportion of population rural, 2000 - tract | (P5_6 + P5_7) / P5_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00003 | Proportion of population rural, 2000 - block group | (P5_6 + P5_7) / P5_1 |
| CST00004 | Proportion of population rural farm, 2000 - county | P5_6 / P5_1 |
| TST00004 | Proportion of population rural farm, 2000-tract | P5_6 / P5_1 |
| BST00004 | Proportion of population rural farm, 2000 - block group | P5_6 / P5_1 |
| CST00005 | Population density (persons per square kilometer), 2000 - county | P1_1 / (AREALAND / 1000000) |
| TST00005 | Population density (persons per square kilometer), 2000 - tract | P1_1 / (AREALAND / 1000000) |
| BST00005 | Population density (persons per square kilometer), 2000-block group | P1_1 / (AREALAND / 1000000) |
|  | Population by Race and Hispanic Origin (Proportions), 2000 |  |
| CST00006 | Proportion of population white alone, 2000 - county | P6_2 / P6_1 |
| TST00006 | Proportion of population white alone, 2000 - tract | P6_2 / P6_1 |
| BST00006 | Proportion of population white alone, 2000 - block group | P6_2 / P6_1 |
| CST00007 | Proportion of population black or African American alone, 2000 <br> - county | P6_3 / P6_1 |
| TST00007 | Proportion of population black or African American alone, 2000 <br> - tract | P6_3 / P6_1 |
| BST00007 | Proportion of population black or African American alone, 2000 <br> - block group | P6_3 / P6_1 |
| CST00008 | Proportion of population Asian and other races, 2000 - county | $\begin{aligned} & \left(\mathrm{P} 6 \_4+\mathrm{P} 6 \_5+\mathrm{P} 6 \_6+\mathrm{P} 6 \_7+\mathrm{P} 6 \_8\right) / \\ & \text { P6_1 } \end{aligned}$ |
| TST00008 | Proportion of population Asian and other races, 2000 - tract | $\begin{aligned} & \left(\mathrm{P} 6 \_4+\mathrm{P} 6 \_5+\mathrm{P} 666+\mathrm{P} 6 \_7+\mathrm{P} 6 \_8\right) / \\ & \mathrm{P} 6 \_1 \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00008 | Proportion of population Asian and other races, 2000-block group | $\begin{aligned} & \left(\mathrm{P} 6 \_4+\mathrm{P} 6-5+\mathrm{P} 6 \_6+\mathrm{P} 6 \_7+\mathrm{P} 6_{-} 8\right) / \\ & \mathrm{P} 6_{-} 1 \end{aligned}$ |
| CST00009 | Proportion of population Hispanic or Latino, 2000 - county | P7_10 / P7_1 |
| TST00009 | Proportion of population Hispanic or Latino, 2000 - tract | P7_10 / P7_1 |
| BST00009 | Proportion of population Hispanic or Latino, 2000 - block group | P7_10 / P7_1 |
| CST00010 | Proportion of population Hispanic or Latino, white alone, 2000county | P7_11 / P7_1 |
| TST00010 | Proportion of population Hispanic or Latino, white alone, 2000tract | P7_11 / P7_1 |
| BST00010 | Proportion of population Hispanic or Latino, white alone, 2000block group | P7_11 / P7_1 |
| CST00011 | Proportion of population Hispanic or Latino, black or African American alone, 2000 - county | P7_12 / P7_1 |
| TST00011 | Proportion of population Hispanic or Latino, black or African American alone, 2000 - tract | P7_12 / P7_1 |
| BST00011 | Proportion of population Hispanic or Latino, black or African American alone, 2000 - block group | P7_12 / P7_1 |
| CST00012 | Proportion of population Hispanic or Latino, Asian and other races, 2000 - county | $\begin{aligned} & \text { (P7_13 + P7_14 + P7_15 + P7_16 + P7_17) } \\ & \text { /P7_1 } \end{aligned}$ |
| TST00012 | Proportion of population Hispanic or Latino, Asian and other races, 2000 - tract | $\begin{aligned} & \text { (P7_13 + P7_14 + P7_15 + P7_16 + P7_17) } \\ & \text { /P7_1 } \end{aligned}$ |
| BST00012 | Proportion of population Hispanic or Latino, Asian and other races, 2000 - block group | $\begin{aligned} & \text { (P7_13 + P7_14 + P7_15 + P7_16 + P7_17) } \\ & \text { /P7_1 } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
|  | Total and Female Population by Age, Race, and Hispanic Origin, 2000 |  |
| CST00601 | Population aged 0-14, 2000-county | P8_3 +... + P8_17 + P8_42 +... + P8_56 |
| TST00601 | Population aged 0-14, 2000-tract | P8_3 +... + P8_17 + P8_42 +... +P 8 _ 56 |
| BST00601 | Population aged 0-14, 2000 - block group | P8_3 +... + P8_17 + P8_42 +... + P8_56 |
| CST00602 | Population aged 15-24, 2000-county | P8_18 +...+ P8_25 + P8_57+... P8_64 |
| TST00602 | Population aged 15-24, 2000 - tract | P8_18 +...+ P8_25 + P8_57+... P8_64 |
| BST00602 | Population aged 15-24, 2000 - block group | P8_18 +... + P8_25 + P8_57 +... P8_64 |
| CST00603 | Population aged 25-34, 2000 - county | P8_26 + P8_27 + P8_65 + P8_66 |
| TST00603 | Population aged 25-34, 2000 - tract | P8_26 + P8_27 + P8_65 + P8_66 |
| BST00603 | Population aged 25-34, 2000 - block group | P8_26 + P8_27 + P8_65 + P8_66 |
| CST00604 | Population aged 35-44, 2000 - county | P8_28 + P8_29 + P8_67 + P8_68 |
| TST00604 | Population aged 35-44, 2000 - tract | P8_28 + P8_29 + P8_67 + P8_68 |
| BST00604 | Population aged 35-44, 2000 - block group | P8_28 + P8_29 + P8_67 + P8_68 |
| CST00605 | Population aged 45-64, 2000 - county | P8_30 +...+ P8_34 + P8_69 +... P8_73 |
| TST00605 | Population aged 45-64, 2000 - tract | P8_30 +... P8_34 + P8_69 +... P8_73 |
| BST00605 | Population aged 45-64, 2000 - block group | P8_30 +...+ P8_34 + P8_69 +... + P8_73 |
| CST00606 | Population aged 65+, 2000 - county | P8_35 +... P8_40 + P8_74 +... P8_79 |
| TST00606 | Population aged 65+, 2000 - tract | P8_35 +... + P8_40 + P8_74+... P8_79 |
| BST00606 | Population aged 65+, 2000 - block group | P8_35 +... P8_40 + P8_74+... + P8_79 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00608 | White alone population aged 0-14, 2000 - county | $\begin{aligned} & \text { P145A_3 + P145A_4 + P145A_5 + } \\ & \text { P145A_27 + P145A_28 + P145A_29 } \end{aligned}$ |
| TST00608 | White alone population aged 0-14, 2000 - tract | $\begin{aligned} & \text { P145A_3 + P145A_4 + P145A_5 + } \\ & \text { P145A_27 + P145A_28 + P145A_29 } \end{aligned}$ |
| BST00608 | White alone population aged 0-14, 2000 - block group | $\begin{aligned} & \text { P145A_3 + P145A_4 + P145A_5+ } \\ & \text { P145A_27 + P145A_28 + P145A_29 } \end{aligned}$ |
| CST00609 | White alone population aged 15-24, 2000 - county | $\begin{aligned} & \text { P145A_6+... P145A_10 + P145A_30 } \\ & +\ldots+\text { P145A_34 } \end{aligned}$ |
| TST00609 | White alone population aged 15-24, 2000-tract | $\begin{aligned} & \text { P145A_6+... P145A_10 + P145A_30 } \\ & +\ldots+\text { P145A_34 } \end{aligned}$ |
| BST00609 | White alone population aged 15-24, 2000 - block group | $\begin{aligned} & \text { P145A_6 +... P145A_10 + P145A_30 } \\ & +\ldots+\text { P145A_34 } \end{aligned}$ |
| CST00610 | White alone population aged 25-34, 2000-county | $\begin{aligned} & \text { P145A_11 + P145A_12 + P145A_35 + } \\ & \text { P145A_36 } \end{aligned}$ |
| TST00610 | White alone population aged 25-34, 2000-tract | $\begin{aligned} & \text { P145A_11 + P145A_12 + P145A_35 + } \\ & \text { P145A_36 } \end{aligned}$ |
| BST00610 | White alone population aged 25-34, 2000-block group | $\begin{aligned} & \text { P145A_11 + P145A_12 + P145A_35 + } \\ & \text { P145A_36 } \end{aligned}$ |
| CST00611 | White alone population aged 35-44, 2000-county | $\begin{aligned} & \text { P145A_13 + P145A_14 + P145A_37 + } \\ & \text { P145A_38 } \end{aligned}$ |
| TST00611 | White alone population aged 35-44, 2000-tract | $\begin{aligned} & \text { P145A_13 + P145A_14 + P145A_37 + } \\ & \text { P145A_38 } \end{aligned}$ |
| BST00611 | White alone population aged 35-44, 2000 - block group | $\begin{aligned} & \text { P145A_13 + P145A_14 + P145A_37 + } \\ & \text { P145A_38 } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00612 | White alone population aged 45-64, 2000 - county | $\begin{aligned} & \text { P145A_15+... P145A_19 + P145A_39 } \\ & +\ldots+\text { P145A_43 } \end{aligned}$ |
| TST00612 | White alone population aged 45-64, 2000-tract | $\begin{aligned} & \text { P145A_15 +...+ P145A_19 + P145A_39 } \\ & +\ldots+\text { P145A_43 } \end{aligned}$ |
| BST00612 | White alone population aged 45-64, 2000 - block group | $\begin{aligned} & \text { P145A_15 +...+ P145A_19 + P145A_39 } \\ & +\ldots+\text { P145A_43 } \end{aligned}$ |
| CST00613 | White alone population aged 65+, 2000 - county | $\begin{aligned} & \text { P145A_20 +...+ P145A_25 + P145A_44 } \\ & +\ldots+\text { P145A_49 } \end{aligned}$ |
| TST00613 | White alone population aged 65+, 2000 - tract | $\begin{aligned} & \text { P145A_ } 20+\ldots+\text { P145A_25 + P145A_44 } \\ & +\ldots+\text { P145A_49 } \end{aligned}$ |
| BST00613 | White alone population aged 65+, 2000 - block group | $\begin{aligned} & \text { P145A_20 +...+ P145A_25 + P145A_44 } \\ & +\ldots+\text { P145A_49 } \end{aligned}$ |
| CST00614 | White alone population, all ages, 2000 - county | P145A_1 |
| TST00614 | White alone population, all ages, 2000 - tract | P145A_1 |
| BST00614 | White alone population, all ages, 2000 - block group | P145A_1 |
| CST00615 | Black or African American alone population aged 0-14, 2000 county | $\begin{aligned} & \text { P145B_3 + P145B_4 + P145B_5 } \\ & \text { P145B_27 + P145B_28 + P145B_29 } \end{aligned}$ |
| TST00615 | Black or African American alone population aged 0-14, 2000 tract | $\begin{aligned} & \text { P145B_3 + P145B_4 + P145B_5 + } \\ & \text { P145B_27 + P145B_28 + P145B_29 } \end{aligned}$ |
| BST00615 | Black or African American alone population aged 0-14, 2000 block group | $\begin{aligned} & \text { P145B_3 + P145B_4 + P145B_5 + } \\ & \text { P145B_27 + P145B_28 + P145B_29 } \end{aligned}$ |
| CST00616 | Black or African American alone population aged 15-24, 2000 county | $\begin{aligned} & \text { P145B_6 +...+ P145B_10 + P145B_30 +...+ } \\ & \text { P145B_34 } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00616 | Black or African American alone population aged 15-24, 2000 tract | $\begin{aligned} & \text { P145B_6 +...+ P145B_10 + P145B_30 +...+ } \\ & \text { P145B_34 } \end{aligned}$ |
| BST00616 | Black or African American alone population aged 15-24, 2000 block group | $\begin{aligned} & \text { P145B_6 +...+ P145B_10 + P145B_30 +...+ } \\ & \text { P145B_34 } \end{aligned}$ |
| CST00617 | Black or African American alone population aged 25-34, 2000 county | $\begin{aligned} & \text { P145B_11 + P145B_12 + P145B_35 + } \\ & \text { P145B_36 } \end{aligned}$ |
| TST00617 | Black or African American alone population aged 25-34, 2000 tract | $\begin{aligned} & \text { P145B_11 + P145B_12 + P145B_35 + } \\ & \text { P145B_36 } \end{aligned}$ |
| BST00617 | Black or African American alone population aged 25-34, 2000 block group | $\begin{aligned} & \text { P145B_11 + P145B_12 + P145B_35 + } \\ & \text { P145B_36 } \end{aligned}$ |
| CST00618 | Black or African American alone population aged 35-44, 2000 county | $\begin{aligned} & \text { P145B_13 + P145B_14 + P145B_37 + } \\ & \text { P145B_38 } \end{aligned}$ |
| TST00618 | Black or African American alone population aged 35-44, 2000 tract | $\begin{aligned} & \text { P145B_13 + P145B_14 + P145B_37 + } \\ & \text { P145B_38 } \end{aligned}$ |
| BST00618 | Black or African American alone population aged 35-44, 2000 block group | $\begin{aligned} & \text { P145B_13 + P145B_14 + P145B_37 + } \\ & \text { P145B_38 } \end{aligned}$ |
| CST00619 | Black or African American alone population aged 45-64, 2000 county | $\begin{aligned} & \text { P145B_15 +...+ P145B_19 + P145B_39 } \\ & +\ldots+\text { P145B_43 } \end{aligned}$ |
| TST00619 | Black or African American alone population aged 45-64, 2000 tract | $\begin{aligned} & \text { P145B_15 +...+ P145B_19 + P145B_39 } \\ & +\ldots+\text { P145B_43 } \end{aligned}$ |
| BST00619 | Black or African American alone population aged 45-64, 2000 block group | $\begin{aligned} & \text { P145B_15 +...+ P145B_19 + P145B_39 } \\ & +\ldots+\text { P145B_43 } \end{aligned}$ |
| CST00620 | Black or African American alone population aged 65+, 2000 county | $\begin{aligned} & \text { P145B_20 +...+ P145B_25 + P145B_44 } \\ & +\ldots+\text { P145B_49 } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00620 | Black or African American alone population aged 65+, 2000 tract | $\begin{aligned} & \text { P145B_20 +... }+ \text { P145B_25 + P145B_44 } \\ & +\ldots+\text { P145B_49 } \end{aligned}$ |
| BST00620 | Black or African American alone population aged 65+, 2000 block group | $\begin{aligned} & \text { P145B_20 +...+ P145B_25 + P145B_44 } \\ & +\ldots+\text { P145B_49 } \end{aligned}$ |
| CST00621 | Black or African American alone population, all ages, 2000county | P145B_1 |
| TST00621 | Black or African American alone population, all ages, 2000tract | P145B_1 |
| BST00621 | Black or African American alone population, all ages, 2000block group | P145B_1 |
| CST00622 | Hispanic or Latino population aged 0-14, 2000-county | $\begin{aligned} & \mathrm{P} 145 \mathrm{H} \_3+\mathrm{P} 145 \mathrm{H} \_4+\mathrm{P} 145 \mathrm{H} \_5+ \\ & \mathrm{P} 145 \mathrm{H} \_27+\mathrm{P} 145 \mathrm{H} \_28+\mathrm{P} 145 \mathrm{H} \_29 \end{aligned}$ |
| TST00622 | Hispanic or Latino population aged 0-14, 2000-tract | P145H_3 + P145H_4 + P145H_5 + P145H_27 + P145 |
| BST00622 | Hispanic or Latino population aged 0-14, 2000 - block group | P145H 3 + P145H $4+$ P145H $5+$ P145H_27 + P145H_28 + P145H_29 |
| CST00623 | Hispanic or Latino population aged 15-24, 2000-county | $\begin{aligned} & \text { P145H_6 +... P145H_10 + P145H_30 } \\ & +\ldots+\text { P145H_34 } \end{aligned}$ |
| TST00623 | Hispanic or Latino population aged 15-24, 2000 - tract | $\begin{aligned} & \text { P145H_6 +... P145H_10 + P145H_30 } \\ & +\ldots+\text { P145H_34 } \end{aligned}$ |
| BST00623 | Hispanic or Latino population aged 15-24, 2000 - block group | $\begin{aligned} & \text { P145H_6 +... P145H_10 + P145H_30 } \\ & +\ldots+\mathrm{P} 145 \mathrm{H} \_34 \end{aligned}$ |
| CST00624 | Hispanic or Latino population aged 25-34, 2000 - county | $\begin{aligned} & \text { P145H_11 + P145H_12 + P145H_35 + } \\ & \text { P145H_36 } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00624 | Hispanic or Latino population aged 25-34, 2000 - tract | $\begin{aligned} & \text { P145H_11 + P145H_12 + P145H_35 + } \\ & \text { P145H_36 } \end{aligned}$ |
| BST00624 | Hispanic or Latino population aged 25-34, 2000 - block group | $\begin{aligned} & \text { P145H_11 + P145H_12 + P145H_35 + } \\ & \text { P145H_36 } \end{aligned}$ |
| CST00625 | Hispanic or Latino population aged 35-44, 2000 - county | $\begin{aligned} & \text { P145H_13 + P145H_14 + P145H_37 + } \\ & \text { P145H_38 } \end{aligned}$ |
| TST00625 | Hispanic or Latino population aged 35-44, 2000 - tract | $\begin{aligned} & \text { P145H_13 + P145H_14 + P145H_37 + } \\ & \text { P145H_38 } \end{aligned}$ |
| BST00625 | Hispanic or Latino population aged 35-44, 2000 - block group | $\begin{aligned} & \text { P145H_13 + P145H_14 + P145H_37 + } \\ & \text { P145H_38 } \end{aligned}$ |
| CST00626 | Hispanic or Latino population aged 45-64, 2000-county | $\begin{aligned} & \text { P145H_15 +...+ P145H_19 + P145H_39 } \\ & +\ldots+\text { P145H_43 } \end{aligned}$ |
| TST00626 | Hispanic or Latino population aged 45-64, 2000 - tract | $\begin{aligned} & \text { P145H_15 +...+ P145H_19 + P145H_39 } \\ & +\ldots+\mathrm{P} 145 \mathrm{H} \_43 \end{aligned}$ |
| BST00626 | Hispanic or Latino population aged 45-64, 2000 - block group | $\begin{aligned} & \text { P145H_15 +...+ P145H_19 + P145H_39 } \\ & +\ldots+\text { P145H_43 } \end{aligned}$ |
| CST00627 | Hispanic or Latino population aged 65+, 2000-county | $\begin{aligned} & \text { P145H_20 +...+ P145H_25 + P145H_44 } \\ & +\ldots+\text { P145H_49 } \end{aligned}$ |
| TST00627 | Hispanic or Latino population aged 65+, 2000 - tract | $\begin{aligned} & \text { P145H_20 +...+ P145H_25 + P145H_44 } \\ & +\ldots+\text { P145H_49 } \end{aligned}$ |
| BST00627 | Hispanic or Latino population aged 65+, 2000-block group | $\begin{aligned} & \text { P145H_20 + ...+ P145H_25 + P145H_44 } \\ & +\ldots+\text { P145H_49 } \end{aligned}$ |
| CST00628 | Hispanic or Latino population, all ages, 2000 - county | P145H_1 |
| TST00628 | Hispanic or Latino population, all ages, 2000 - tract | P145H_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00628 | Hispanic or Latino population, all ages, 2000 - block group | P145H_1 |
| CST00629 | Female population aged 0-14, 2000 - county | P8_42 +... + P8_56 |
| TST00629 | Female population aged 0-14, 2000 - tract | P8_42 +... + P8_56 |
| BST00629 | Female population aged 0-14, 2000 - block group | P8_42 +... + P8_56 |
| CST00630 | Female population aged 15-24, 2000-county | P8_57 +... + P8_64 |
| TST00630 | Female population aged 15-24, 2000 - tract | P8_57 +... + P8_64 |
| BST00630 | Female population aged 15-24, 2000 - block group | P8_57 +... + P8_64 |
| CST00631 | Female population aged 25-34, 2000 - county | P8_65 + P8_66 |
| TST00631 | Female population aged 25-34, 2000 - tract | P8_65 + P8_66 |
| BST00631 | Female population aged 25-34, 2000 - block group | P8_65 + P8_66 |
| CST00632 | Female population aged 35-44, 2000 - county | P8_67 + P8_68 |
| TST00632 | Female population aged 35-44, 2000 - tract | P8_67 + P8_68 |
| BST00632 | Female population aged 35-44, 2000 - block group | P8_67 + P8_68 |
| CST00633 | Female population aged 45-64, 2000 - county | P8_69 +... + P8_73 |
| TST00633 | Female population aged 45-64, 2000 - tract | P8_69 +... + P8_73 |
| BST00633 | Female population aged 45-64, 2000 - block group | P8_69 +... + P8_73 |
| CST00634 | Female population aged 65+, 2000 - county | P8_74 +... + P8_79 |
| TST00634 | Female population aged 65+, 2000 - tract | P8_74 +... + P8_79 |
| BST00634 | Female population aged 65+, 2000 - block group | P8_74 +... + P8_79 |
| CST00635 | Female population, all ages, 2000 - county | P8_41 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00635 | Female population, all ages, 2000 - tract | P8_41 |
| BST00635 | Female population, all ages, 2000 - block group | P8_41 |
| CST00636 | Female population white alone aged 0-14, 2000-county | P145A_27 + P145A_28 + P145A_29 |
| TST00636 | Female population white alone aged 0-14, 2000 - tract | P145A_27 + P145A_28 + P145A_29 |
| BST00636 | Female population white alone aged 0-14, 2000-block group | P145A_27 + P145A_28 + P145A_29 |
| CST00637 | Female population white alone aged 15-24, 2000-county | P145A_30 +...+ P145A_34 |
| TST00637 | Female population white alone aged 15-24, 2000 - tract | P145A_30 +...+ P145A_34 |
| BST00637 | Female population white alone aged 15-24, 2000 - block group | P145A_30 +... P145A_34 |
| CST00638 | Female population white alone aged 25-34, 2000-county | P145A_35 + P145A_36 |
| TST00638 | Female population white alone aged 25-34, 2000 - tract | P145A_35 + P145A_36 |
| BST00638 | Female population white alone aged 25-34, 2000 - block group | P145A_35 + P145A_36 |
| CST00639 | Female population white alone aged 35-44, 2000-county | P145A_37 + P145A_38 |
| TST00639 | Female population white alone aged 35-44, 2000 - tract | P145A_37 + P145A_38 |
| BST00639 | Female population white alone aged 35-44, 2000 - block group | P145A_37 + P145A_38 |
| CST00640 | Female population white alone aged 45-64, 2000 - county | P145A_39 +... P145A_43 |
| TST00640 | Female population white alone aged 45-64, 2000 - tract | P145A_39 +... P145A_43 |
| BST00640 | Female population white alone aged 45-64, 2000 - block group | P145A_39 +... P145A_43 |
| CST00641 | Female population white alone aged 65+, 2000 - county | P145A_44 +... P145A_49 |
| TST00641 | Female population white alone aged 65+, 2000 - tract | P145A_44+... P145A_49 |
| BST00641 | Female population white alone aged 65+, 2000 - block group | P145A_44 +... P P145A_49 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| CST00642 | Female population white alone, all ages, 2000 - county | P145A_26 |
| TST00642 | Female population white alone, all ages, 2000 - tract | P145A_26 |
| BST00642 | Female population white alone, all ages, 2000 - block group | P145A_26 |
| CST00643 | Female population black or African American alone aged 0-14, <br> $2000-$ county | P145B_27 + P145B_28 + P145B_29 |
| TST00643 | Female population black or African American alone aged 0-14, <br> $2000-$ tract | P145B_27 + P145B_28 + P145B_29 |
| BST00643 | Female population black or African American alone aged 0-14, <br> $2000-$ block group | P145B_27 + P145B_28 + P145B_29 |
| CST00644 | Female population black or African American alone aged 15-24, <br> $2000-$ county | P145B_30 +...+ P145B_34 |
| TST00644 | Female population black or African American alone aged 15-24, <br> $2000-$ tract | P145B_30 +...+ P145B_34 |
| BST00644 | Female population black or African American alone aged 15-24, <br> $2000-$ block group | P145B_30 +...+ P145B_34 |
| CST00645 | Female population black or African American alone aged 25-34, <br> $2000-$ county | P145B_35 + P145B_36 |
| TST00645 | Female population black or African American alone aged 25-34, <br> $2000-$ tract | P145B_35 + P145B_36 |
| BST00645 | Female population black or African American alone aged 25-34, <br> $2000-$ block group | P145B_35 + P145B_36 |
| CST00646 | Female population black or African American alone aged 35-44, <br> $2000-$ county | P145B_37 + P145B_38 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00646 | Female population black or African American alone aged 35-44, 2000-tract | P145B_37 + P145B_38 |
| BST00646 | Female population black or African American alone aged 35-44, 2000 - block group | P145B_37 + P145B_38 |
| CST00647 | Female population black or African American alone aged 45-64, 2000 - county | P145B_39 +... P P145B_43 |
| TST00647 | Female population black or African American alone aged 45-64, 2000 - tract | P145B_39 +...+ P145B_43 |
| BST00647 | Female population black or African American alone aged 45-64, 2000 - block group | P145B_39 +...+ P145B_43 |
| CST00648 | Female population black or African American alone aged 65+, 2000 - county | P145B_44 +... + P145B_49 |
| TST00648 | Female population black or African American alone aged 65+, 2000 - tract | P145B_44 +... + P145B_49 |
| BST00648 | Female population black or African American alone aged 65+, 2000 - block group | P145B_44 +...+ P145B_49 |
| CST00649 | Female population black or African American alone, all ages, 2000 - county | P145B_26 |
| TST00649 | Female population black or African American alone, all ages, 2000 - tract | P145B_26 |
| BST00649 | Female population black or African American alone, all ages, 2000 - block group | P145B_26 |
| CST00650 | Female population Hispanic or Latino aged 0-14, 2000 - county | P145H_27 + P145H_28 + P145H_29 |
| TST00650 | Female population Hispanic or Latino aged 0-14, 2000 - tract | P145H_27 + P145H_28 + P145H_29 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00650 | Female population Hispanic or Latino aged 0-14, 2000 - block group | P145H_27 + P145H_28 + P145H_29 |
| CST00651 | Female population Hispanic or Latino aged 15-24, 2000 - county | P145H_30 +...+ P145H_34 |
| TST00651 | Female population Hispanic or Latino aged 15-24, 2000 - tract | P145H_30 +...+ P145H_34 |
| BST00651 | Female population Hispanic or Latino aged 15-24, 2000 - block group | P145H_30 +... P 145 H - 34 |
| CST00652 | Female population Hispanic or Latino aged 25-34, 2000 - county | P145H_35 + P145H_36 |
| TST00652 | Female population Hispanic or Latino aged 25-34, 2000 - tract | P145H_35 + P145H_36 |
| BST00652 | Female population Hispanic or Latino aged 25-34, 2000 - block group | P145H_35 + P145H_36 |
| CST00653 | Female population Hispanic or Latino aged 35-44, 2000 - county | P145H_37 + P145H_38 |
| TST00653 | Female population Hispanic or Latino aged 35-44, 2000 - tract | P145H_37 + P145H_38 |
| BST00653 | Female population Hispanic or Latino aged 35-44, 2000 - block group | P145H_37 + P145H_38 |
| CST00654 | Female population Hispanic or Latino aged 45-64, 2000 - county | P145H_39 +...+ P145H_43 |
| TST00654 | Female population Hispanic or Latino aged 45-64, 2000 - tract | P145H_39 +... + P145H_43 |
| BST00654 | Female population Hispanic or Latino aged 45-64, 2000 - block group | P145H_39 +... P 145 H - 43 |
| CST00655 | Female population Hispanic or Latino aged 65+, 2000 - county | P145H_44 +...+ P145H_49 |
| TST00655 | Female population Hispanic or Latino aged 65+, 2000 - tract | P145H_44 +...+ P145H_49 |
| BST00655 | Female population Hispanic or Latino aged 65+, 2000 - block group | P145H_44 +...+ P145H_49 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00656 | Female population Hispanic or Latino, all ages, 2000 - county | P145H_26 |
| TST00656 | Female population Hispanic or Latino, all ages, 2000 - tract | P145H_26 |
| BST00656 | Female population Hispanic or Latino, all ages, 2000 - block group | P145H_26 |
|  | Marital Status, Non-movers, and Foreign Born Population (Proportions), 2000 |  |
| CST00127 | Proportion of males aged 15+ who were never married, 2000 county | P18_3 / P18_2 |
| TST00127 | Proportion of males aged 15+ who were never married, 2000 tract | P18_3 / P18_2 |
| BST00127 | Proportion of males aged 15+ who were never married, 2000 block group | P18_3 / P18_2 |
| CST00128 | Proportion of males aged $15+$ who are married, spouse present, 2000 - county | P18_5 / P18_2 |
| TST00128 | Proportion of males aged $15+$ who are married, spouse present, 2000 - tract | P18_5 / P18_2 |
| BST00128 | Proportion of males aged $15+$ who are married, spouse present, 2000 - block group | P18_5 / P18_2 |
| CST00129 | Proportion of males aged 15+ who are separated or divorced, 2000 - county | (P18_7 + P18_10) / P18_2 |
| TST00129 | Proportion of males aged 15+ who are separated or divorced, 2000 - tract | (P18_7 + P18_10) / P18_2 |
| BST00129 | Proportion of males aged 15+ who are separated or divorced, 2000 - block group | (P18_7 + P18_10) / P18_2 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00130 | Proportion of males aged $15+$ ever married who are separated or divorced, 2000 - county | $\begin{aligned} & \text { (P18_7 + P18_10) / (P18_4 + P18_9 + } \\ & \text { P18_10) } \end{aligned}$ |
| TST00130 | Proportion of males aged $15+$ ever married who are separated or divorced, 2000 - tract | $\begin{aligned} & \text { (P18_7+ P18_10) / (P18_4 + P18_9 + } \\ & \text { P18_10) } \end{aligned}$ |
| BST00130 | Proportion of males aged $15+$ ever married who are separated or divorced, 2000 - block group | $\begin{aligned} & \text { (P18_7+ P18_10) / (P18_4 + P18_9 + } \\ & \text { P18_10) } \end{aligned}$ |
| CST00131 | Proportion of females aged $15+$ who were never married, 2000 county | P18_12 / P18_11 |
| TST00131 | Proportion of females aged $15+$ who were never married, 2000 tract | P18_12 / P18_11 |
| BST00131 | Proportion of females aged $15+$ who were never married, 2000 block group | P18_12 / P18_11 |
| CST00132 | Proportion of females aged 15+ who are married, spouse present, 2000 - county | P18_14 / P18_11 |
| TST00132 | Proportion of females aged $15+$ who are married, spouse present, 2000 - tract | P18_14 / P18_11 |
| BST00132 | Proportion of females aged $15+$ who are married, spouse present, 2000 - block group | P18_14 / P18_11 |
| CST00133 | Proportion of females aged $15+$ who are separated or divorced, 2000 - county | (P18_16+P18_19) / P18_11 |
| TST00133 | Proportion of females aged $15+$ who are separated or divorced, 2000 - tract | (P18_16+P18_19) / P18_11 |
| BST00133 | Proportion of females aged 15+ who are separated or divorced, 2000 - block group | (P18_16+P18_19) / P18_11 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00134 | Proportion of females aged 15+ ever married who are separated or divorced, 2000 - county | $\begin{aligned} & \text { (P18_16 + P18_19) /(P18_13 + P18_18 + } \\ & \text { P18_19) } \end{aligned}$ |
| TST00134 | Proportion of females aged $15+$ ever married who are separated or divorced, 2000 - tract | $\begin{aligned} & \text { (P18_16 + P18_19) /(P18_13 + P18_18 + } \\ & \text { P18_19) } \end{aligned}$ |
| BST00134 | Proportion of females aged $15+$ ever married who are separated or divorced, 2000 - block group | $\begin{aligned} & \text { (P18_16 + P18_19) /(P18_13 + P18_18 + } \\ & \text { P18_19) } \end{aligned}$ |
| CST00155 | Proportion of females aged 15-24 who were never married, 2000 - county | $\begin{aligned} & \text { (PT7_85 + PT7_86 + PT7_87) / (P8_57 } \\ & +\ldots+\text { P8_64) } \end{aligned}$ |
| TST00155 | Proportion of females aged 15-24 who were never married, 2000 <br> - tract | $\begin{aligned} & \text { (PT7_85 + PT7_86 + PT7_87) / (P8_57 } \\ & +\ldots+\text { P8_64) } \end{aligned}$ |
| CST00156 | Proportion of females aged 25-34 who were never married, 2000 - county | (PT7_88 + PT7_89) / (P8_65 + P8_66) |
| TST00156 | Proportion of females aged 25-34 who were never married, 2000 - tract | (PT7_88 + PT7_89) / (P8_65 + P8_66) |
| CST00157 | Proportion of females aged 35-44 who were never married, 2000 - county | PT7_90 / (P8_67 + P8_68) |
| TST00157 | Proportion of females aged 35-44 who were never married, 2000 <br> - tract | PT7_90 / (P8_67 + P8_68) |
| CST00158 | Proportion of females aged 45+ who were never married, 2000 county | $\begin{aligned} & \text { (PT7_91 +...+ PT7_96) / (P8_69 +...+ } \\ & \text { P8_79) } \end{aligned}$ |
| TST00158 | Proportion of females aged 45+ who were never married, 2000 tract | $\begin{aligned} & \text { (PT7_91 +... }+ \text { PT7_96) / (P8_69 +...+ } \\ & \text { P8_79) } \end{aligned}$ |
| CST00208 | Proportion of 2000 population aged 5+ in same house as in 1995 - county | P24_2 / P24_1 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| TST00208 | Proportion of 2000 population aged 5+ in same house as in 1995 <br> - tract | P24_2 / P24_1 |
| BST00208 | Proportion of 2000 population aged 5+ in same house as in 1995 <br> - block group | P24_2 / P24_1 |
| CST00209 | Proportion of 2000 population aged 5+ in same county as in <br> $1995-$ county | (P24_2 + P24_5) / P24_1 |
| TST00209 | Proportion of 2000 population aged 5+ in same county as in <br> $1995-$ tract | (P24_2 + P24_5) / P24_1 |
| BST00209 | Proportion of 2000 population aged 5+ in same county as in <br> $1995-b l o c k ~ g r o u p ~$ | (P24_2 + P24_5) / P24_1 |
| CST00210 | Proportion of 2000 population aged 5+ in same state as in 1995 - <br> county | (P24_2 + P24_5 + P24_7) / P24_1 |
| TST00210 | Proportion of 2000 population aged 5+ in same state as in 1995 - <br> tract | (P24_2 + P24_5 + P24_7)/P24_1 |
| BST00210 | Proportion of 2000 population aged 5+ in same state as in 1995 - <br> block group | (P24_2 + P24_5 + P24_7) / P24_1 |
| CST00213 | Proportion of population foreign born, 2000 - county | P21_13 / P21_1 |
| TST00213 | Proportion of population foreign born, 2000 - tract | P21_13 / P21_1 |
| BST00213 | Proportion of population foreign born, 2000 - block group | P21_13 / P21_1 |
|  | Total Households and Household Type (Proportions), 2000 | P10_1 |
| CST00228 | Total households, 2000 - county | P10_1 |
| TST00228 | Total households, 2000 - tract | P10_1 |
| BST00228 | Total households, 2000 - block group |  |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00229 | Proportion of households that are non-family households, 2000county | (P10_2 + P10_17) / P10_1 |
| TST00229 | Proportion of households that are non-family households, 2000tract | (P10_2 + P10_17) / P10_1 |
| BST00229 | Proportion of households that are non-family households, 2000block group | (P10_2 + P10_17) / P10_1 |
| CST00230 | Proportion of households that are married couple households with own children under 18, 2000 - county | P10_8 / P10_1 |
| TST00230 | Proportion of households that are married couple households with own children under 18, 2000 - tract | P10_8 / P10_1 |
| BST00230 | Proportion of households that are married couple households with own children under 18, 2000 - block group | P10_8 / P10_1 |
| CST00231 | Proportion of households with female householder, no husband present and own children under 18, 2000 - county | P10_15 / P10_1 |
| TST00231 | Proportion of households with female householder, no husband present and own children under 18, 2000 - tract | P10_15 / P10_1 |
| BST00231 | Proportion of households with female householder, no husband present and own children under 18, 2000 - block group | P10_15 / P10_1 |
| CST00232 | Proportion of family households that are married couple family households, 2000 - county | P10_7 / P10_6 |
| TST00232 | Proportion of family households that are married couple family households, 2000 - tract | P10_7 / P10_6 |
| BST00232 | Proportion of family households that are married couple family households, 2000 - block group | P10_7 / P10_6 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00233 | Proportion of family households that are married couple households with own children under 18, 2000 - county | P10_8 / P10_6 |
| TST00233 | Proportion of family households that are married couple households with own children under 18, 2000 - tract | P10_8 / P10_6 |
| BST00233 | Proportion of family households that are married couple households with own children under 18, 2000 - block group | P10_8 / P10_6 |
| CST00234 | Proportion of family households with female householder, no husband present, 2000 - county | P10_14/ P10_6 |
| TST00234 | Proportion of family households with female householder, no husband present, 2000 - tract | P10_14/ P10_6 |
| BST00234 | Proportion of family households with female householder, no husband present, 2000 - block group | P10_14/ P10_6 |
| CST00235 | Proportion of family households with female householder, no husband present and own children under 18, 2000 - county | P10_15 / P10_6 |
| TST00235 | Proportion of family households with female householder, no husband present and own children under 18, 2000 - tract | P10_15 / P10_6 |
| BST00235 | Proportion of family households with female householder, no husband present and own children under 18, 2000 - block group | P10_15 / P10_6 |
| CST00236 | Proportion of family households with own children under 18, 2000 - county | $\left(\mathrm{P} 10 \_8+\mathrm{P} 10 \_12+\mathrm{P} 10 \_15\right) / \mathrm{P} 10 \_6$ |
| TST00236 | Proportion of family households with own children under 18, 2000 - tract | $\left(\mathrm{P} 10 \_8+\mathrm{P} 10 \_12+\mathrm{P} 10 \_15\right) / \mathrm{P} 10 \_6$ |
| BST00236 | Proportion of family households with own children under 18, 2000 - block group | $\left(\mathrm{P} 10 \_8+\mathrm{P} 10 \_12+\mathrm{P} 10 \_15\right) / \mathrm{P} 10 \_6$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
|  | Children Per Family and Household Type (Proportions), 2000 |  |
| CST00237 | Number of own children under 18 per family household with own children under 18, 2000 - county | P16_1/ (P10_8 + P10_12 + P10_15) |
| TST00237 | Number of own children under 18 per family household with own children under 18, 2000 - tract | P16_1/ (P10_8 + P10_12 + P10_15) |
| BST00237 | Number of own children under 18 per family household with own children under 18, 2000 - block group | P16_1 / (P10_8 + P10_12 + P10_15) |
| CST00238 | Proportion of family households with own children under 18 with female householder, no husband present, 2000 - county | P10_15 / (P10_8 + P10_12 + P10_15) |
| TST00238 | Proportion of family households with own children under 18 with female householder, no husband present, 2000 - tract | P10_15 / (P10_8 + P10_12 + P10_15) |
| BST00238 | Proportion of family households with own children under 18 with female householder, no husband present, 2000 - block group | P10_15 / (P10_8 + P10_12 + P10_15) |
| CST00239 | Proportion of married couple households with own children under 18, 2000 - county | P10_8 / P10_7 |
| TST00239 | Proportion of married couple households with own children under 18, 2000 - tract | P10_8 / P10_7 |
| BST00239 | Proportion of married couple households with own children under 18, 2000 - block group | P10_8 / P10_7 |
| CST00240 | Number of own children under 18 per married couple family household with own children under 18, 2000 - county | P16_2 / P10_8 |
| TST00240 | Number of own children under 18 per married couple family household with own children under 18, 2000 - tract | P16_2 / P10_8 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| CST00241 | Proportion of female householder, no husband present <br> households with own children under 18, 2000 - county | P10_15 / P10_14 |
| TST00241 | Proportion of female householder, no husband present <br> households with own children under 18, 2000 - tract | P10_15 / P10_14 |
| CST00242 | Number own children under 18 per female householder, no <br> husband present households with own children under 18, 2000 - <br> county | P16_19 / P10_15 |
| TST00242 | Number own children under 18 per female householder, no <br> husband present households with own children under 18, 2000 - <br> tract | P16_19 / P10_15 |
| CST00243 | Household and Family Income (Medians, Proportions, and <br> Means), 1999 | Median Household Income in 1999 - county |
| TST00243 | Median Household Income in 1999 - tract |  |
| BST00243 | Median Household Income in 1999 - block group | P53_1 |
| CST00244 | Median 1999 household income for households with <br> householder white alone - county | P53_1 |
| TST00244 | Median 1999 household income for households with <br> householder white alone - tract | P152A_1 |
| BST00244 | Median 1999 household income for households with <br> householder white alone - block group | P152B_1 |
| CST00245 | Median 1999 household income for households with <br> householder black or African American alone - county |  |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00246 | Median 1999 household income for households with householder Asian and other races - county | This median was derived from the combined income distribution obtained by combining corresponding cells in Tables P151C_1, P151D_1, P151E_1, P151F_1, and P151G_1. For example, the number of Asians and others with incomes $\$ 20,000$ to \$24,999 equals the sum of P151C_1_5, P151D_1_5, P151E_1_5, P151F_1_5, and P151G_1_5. <br> Using Pareto interpolation for categorized data, the median was computed as $\exp \left(\mathrm{M}_{\mathrm{lb}}+\left[\mathrm{p}\left(\mathrm{M}_{\mathrm{ub}}-\mathrm{M}_{\mathrm{lb}}\right)\right]\right)$ <br> where $\mathrm{M}_{\mathrm{ub}}$ and $\mathrm{M}_{\mathrm{lb}}$ are the logarithms of the upper and lower bounds of the income category that contains the median, and $p$ is the proportion of that category which lies at or below the median. <br> If the median falls in the highest, openended interval of the income distribution ( $\$ 200,000$ or more), then CST00246 = 200,001 . If the median falls in the lowest income interval (less than $\$ 10,000$ ), then CST00246 $=9,999$. |
| TST00246 | Median 1999 household income for households with householder Asian and other races - tract | Same as CST00246 but computed at the tract level. |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00247 | Median 1999 household income for households with householder Hispanic or Latino - county | P152H_1 |
| C_P152I_1 | Median 1999 household income for households with householder white alone, not Hispanic or Latino - county | P152I_1 |
| T_P152I_1 | Median 1999 household income for households with householder white alone, not Hispanic or Latino - tract | P152I_1 |
| B_P152I_1 | Median 1999 household income for households with householder white alone, not Hispanic or Latino - block group | P152I_1 |
| CST00253 | Proportion of households with 1999 income less than $\$ 15,000$ county | (P52_2 + P52_3) / P52_1 |
| TST00253 | Proportion of households with 1999 income less than \$15,000tract | (P52_2 + P52_3)/ P52_1 |
| BST00253 | Proportion of households with 1999 income less than $\$ 15,000$ block group | (P52_2 + P52_3) / P52_1 |
| CST00254 | Proportion of households with 1999 income $\$ 60,000$ or more county | (P52_12 +... + P52_17) / P52_1 |
| TST00254 | Proportion of households with 1999 income $\$ 60,000$ or more tract | (P52_12 +... P52_17) / P52_1 |
| BST00254 | Proportion of households with 1999 income $\$ 60,000$ or more block group | (P52_12 +... + P52_17) / P52_1 |
| CST00255 | Proportion of households with public assistance income in 1999 <br> - county | P64_2 / P64_1 |
| TST00255 | Proportion of households with public assistance income in 1999 - tract | P64_2 / P64_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00255 | Proportion of households with public assistance income in 1999 <br> - block group | P64_2 / P64_1 |
| CST00256 | Public assistance income in 1999 per household with public assistance income - county | P73_1 / P64_2 |
| CST00257 | Median Family Income in 1999 - county | P77_1 |
| TST00257 | Median Family Income in 1999 - tract | P77_1 |
| BST00257 | Median Family Income in 1999 - block group | P77_1 |
| CST00259 | Proportion of families with 1999 income less than \$15,000 county | (P76_2 + P76_3) / P76_1 |
| TST00259 | Proportion of families with 1999 income less than \$15,000 tract | (P76_2 + P76_3) / P76_1 |
| BST00259 | Proportion of families with 1999 income less than \$15,000 block group | (P76_2 + P76_3) / P76_1 |
| CST00260 | Proportion of families with 1999 income $\$ 60,000$ or more county | (P76_12 +...+ P76_17) / P76_1 |
| TST00260 | Proportion of families with 1999 income $\$ 60,000$ or more - tract | (P76_12 +... + P76_17) / P76_1 |
| BST00260 | Proportion of families with 1999 income $\$ 60,000$ or more block group | (P76_12 +... + P76_17) / P76_1 |
| CST00261 | Average 1999 family income of married couple families with own children under 18 - county | PT41_3/P15_3 |
| TST00261 | Average 1999 family income of married couple families with own children under 18 - tract | PT41_3/P15_3 |
| CST00262 | Average 1999 family income of female householder, no husband present families with own children under 18 - county | PT41_10 / P15_16 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00262 | Average 1999 family income of female householder, no husband present families with own children under 18 - tract | PT41_10 / P15_16 |
| CST00263 | Per capita income in 1999 of persons living in households county | P57_1 / P9_2 |
| TST00263 | Per capita income in 1999 of persons living in households - tract | P57_1 / P9_2 |
| BST00263 | Per capita income in 1999 of persons living in households block group | P57_1 / P9_2 |
|  | Poverty (Proportions), 2000 |  |
| CST00264 | Proportion of population with 1999 income below poverty level - county | P87_2 / P87_1 |
| TST00264 | Proportion of population with 1999 income below poverty level - tract | P87_2 / P87_1 |
| BST00264 | Proportion of population with 1999 income below poverty level - block group | P87_2 / P87_1 |
| CST00265 | Proportion of population white alone with 1999 income below poverty level - county | P159A_2 / P159A_1 |
| TST00265 | Proportion of population white alone with 1999 income below poverty level - tract | P159A_2 / P159A_1 |
| BST00265 | Proportion of population white alone with 1999 income below poverty level - block group | P159A_2 / P159A_1 |
| CST00266 | Proportion of population black or African American alone with 1999 income below poverty level - county | P159B_2 / P159B_1 |
| TST00266 | Proportion of population black or African American alone with 1999 income below poverty level - tract | P159B_2 / P159B_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00267 | Proportion of population Asian and other races with 1999 income below poverty level - county | $\begin{aligned} & \left(\mathrm{P} 159 \mathrm{C} \_2+\mathrm{P} 159 \mathrm{D} \_2+\mathrm{P} 159 \mathrm{E} \_2+\right. \\ & \text { P159F_2 }+ \text { P159G_2) } /(\text { P159C_1 } \\ & \text { P159D_1 + P159E_1 + P159F_1 } \\ & \text { P159G_1) } \end{aligned}$ |
| TST00267 | Proportion of population Asian and other races with 1999 income below poverty level - tract | $\begin{aligned} & \left(\mathrm{P} 159 \mathrm{C} \_2+\mathrm{P} 159 \mathrm{D} \_2+\mathrm{P} 159 \mathrm{E} \_2+\right. \\ & \text { P159F_2 } 2+\mathrm{P} 159 \mathrm{G}_{2} \text { ) } /(\mathrm{P} 159 \mathrm{C} 1+ \\ & \text { P159D_1 } \mathrm{P} 159 \mathrm{E}_{-} 1+\mathrm{P} 159 \mathrm{~F} \_1+ \\ & \text { P159G_1) } \end{aligned}$ |
| BST00267 | Proportion of population Asian and other races with 1999 income below poverty level - block group | $\begin{aligned} & (\text { P159C_2 }+ \text { P159D_2 }+ \text { P159E_2 } \\ & \text { P159F_2 }+ \text { P159G_2) } /(\text { P159C_ } 1+ \\ & \text { P159D_1 + P159E_1 }+ \text { P159F_1 } \\ & \text { P159G_1) } \end{aligned}$ |
| CST00268 | Proportion of population Hispanic or Latino with 1999 income below poverty level - county | P159H_2 / P159H_1 |
| TST00268 | Proportion of population Hispanic or Latino with 1999 income below poverty level - tract | P159H_2 / P159H_1 |
| CST00269 | Proportion of population under 18 with 1999 income below poverty level - county | $\begin{aligned} & \left(\mathrm{P} 87 \_3+\ldots+\text { P87_6) / (P87_3 +... }+\right. \text { P87_6 + } \\ & \text { P87_11+... P87_14) } \end{aligned}$ |
| TST00269 | Proportion of population under 18 with 1999 income below poverty level - tract | $\begin{aligned} & (\text { P87_3 +... }+ \text { P87_6) / (P87_3 +... P87_6 + } \\ & \text { P87_11+... P87_14) } \end{aligned}$ |
| BST00269 | Proportion of population under 18 with 1999 income below poverty level - block group | $\begin{aligned} & \left(\mathrm{P} 87 \_3+\ldots+\right.\text { P87_6) / (P87_3 +... P87_6 + } \\ & \text { P87_11+... P87_14) } \end{aligned}$ |
| CST00280 | Proportion of families with 1999 income below poverty level county | P90_2 / P90_1 |
| TST00280 | Proportion of families with 1999 income below poverty level tract | P90_2 / P90_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00280 | Proportion of families with 1999 income below poverty level block group | P90_2 / P90_1 |
| CST00281 | Proportion of families with related children under 18 with 1999 income below poverty level - county | $\begin{aligned} & \text { (P90_4 + P90_11 + P90_17) / (P90_4 + } \\ & \text { P90_11 + P90_17 + P90_24 + P90_31 + } \\ & \text { P90_37) } \end{aligned}$ |
| TST00281 | Proportion of families with related children under 18 with 1999 income below poverty level - tract | $\begin{aligned} & \text { (P90_4 + P90_11 + P90_17) / (P90_4+ } \\ & \text { P90_11 + P90_17 + P90_24 + P90_31 + } \\ & \text { P90_37) } \end{aligned}$ |
| BST00281 | Proportion of families with related children under 18 with 1999 income below poverty level - block group | $\begin{aligned} & \text { (P90_4 + P90_11 + P90_17) / (P90_4 + } \\ & \text { P90_11 + P90_17 + P90_24 + P90_31 + } \\ & \text { P90_37) } \end{aligned}$ |
| CST00282 | Proportion of female householder, no husband present families with 1999 income below poverty level - county | P90_16 / (P90_16 + P90_36) |
| TST00282 | Proportion of female householder, no husband present families with 1999 income below poverty level - tract | P90_16 / (P90_16 + P90_36) |
| CST00283 | Proportion female householder, no husband present families with related children under 18 with 1999 income below poverty level - county | P90_17 / (P90_17 + P90_37) |
| TST00283 | Proportion female householder, no husband present families with related children under 18 with 1999 income below poverty level - tract | P90_17 / (P90_17 + P90_37) |
| CST00284 | Proportion of married couple families with 1999 income below poverty level - county | P90_3 / (P90_3 + P90_23) |
| TST00284 | Proportion of married couple families with 1999 income below poverty level - tract | P90_3 / (P90_3 + P90_23) |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00284 | Proportion of married couple families with 1999 income below poverty level - block group | P90_3 / (P90_3 + P90_23) |
| CST00285 | Proportion of married couple families with related children under 18 with 1999 income below poverty level - county | P90_4 / (P90_4 + P90_24) |
| TST00285 | Proportion of married couple families with related children under 18 with 1999 income below poverty level - tract | P90_4 / (P90_4 + P90_24) |
| BST00285 | Proportion of married couple families with related children under 18 with 1999 income below poverty level - block group | P90_4 / (P90_4 + P90_24) |
|  | Education and School Enrollment (Proportions), 2000 |  |
| CST00286 | Proportion of population aged 25+ with no high school diploma or equivalency, 2000 - county | $\begin{aligned} & \text { (P37_3 +...+ P37_10 + P37_20 +...+ } \\ & \text { P37_27) / P37_1 } \end{aligned}$ |
| TST00286 | Proportion of population aged 25+ with no high school diploma or equivalency, 2000-tract | $\begin{aligned} & \text { (P37_3 +...+ P37_10 + P37_20 +...+ } \\ & \text { P37_27) / P37_1 } \end{aligned}$ |
| BST00286 | Proportion of population aged 25+ with no high school diploma or equivalency, 2000 - block group | $\begin{aligned} & \text { (P37_3 +...+ P37_10 + P37_20 +...+ } \\ & \text { P37_27) / P37_1 } \end{aligned}$ |
| CST00287 | Proportion of white alone population aged 25+ with no high school diploma or equivalency, 2000 - county | $\begin{aligned} & \text { (P148A_3 + P148A_4 + P148A_11+ } \\ & \text { P148A_12) / P148A_1 } \end{aligned}$ |
| TST00287 | Proportion of white alone population aged 25+ with no high school diploma or equivalency, 2000 - tract | $\begin{aligned} & \text { (P148A_3 + P148A_4 }+ \text { P148A_11 }+ \\ & \text { P148A_12) / P148A_1 } \end{aligned}$ |
| BST00287 | Proportion of white alone population aged 25+ with no high school diploma or equivalency, 2000 - block group | $\begin{aligned} & \text { (P148A_3 + P148A_4 + P148A_11 + } \\ & \text { P148A_12) / P148A_1 } \end{aligned}$ |
| CST00288 | Proportion of black/African American alone population aged $25+$ with no high school diploma or equivalency, 2000-county | $\begin{aligned} & \text { (P148B_3 + P148B_4 }+ \text { P148B_11 + } \\ & \text { P148B_12) / P148B_1 } \end{aligned}$ |
| TST00288 | Proportion of black/African American alone population aged $25+$ with no high school diploma or equivalency, 2000 - tract | $\begin{aligned} & \text { (P148B_3 + P148B_4 }+ \text { P148B_11 }+ \\ & \text { P148B_12) / P148B_1 } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00289 | Proportion of Asian and other races population aged $25+$ with no high school diploma or equivalency, 2000 - county |  |
| TST00289 | Proportion of Asian and other races population aged 25+ with no high school diploma or equivalency, 2000 - tract | (P148C_3 + P148C_4 + P148C_11+ P148C_12 + P148D_3 + P148D_4 + P148D_11 + P148D_12 + P148E_3 + P148E_4 + P148E_11 + P148E_12 + P148F_3 + P148F_4 + P148F_11 + P148F_-12 + P148 $\overline{\mathrm{G}} \_3+\mathrm{P} 148 \overline{\mathrm{G}} \_4+$ P148G_11 + P148G_12) / (P148СС_1 P148D_1 + P148E_1 + P148F_1 + P148G_1) |
| CST00290 | Proportion of Hispanic or Latino population aged 25+ with no high school diploma or equivalency, 2000 - county | $\begin{aligned} & \text { (P148H_3 + P148H_4 + P148H_11 + } \\ & \text { P148H_12) / P148H_1 } \end{aligned}$ |
| TST00290 | Proportion of Hispanic or Latino population aged 25+ with no high school diploma or equivalency, 2000 - tract | (P148H_3 + P148H_4 + P148H_11 + P148H_12) / P148H_1 |
| CST00291 | Proportion of population aged $25+$ with college associate degree or more, 2000 - county | $\begin{aligned} & \text { (P37_14+...+ P37_18 + P37_31 +...+ } \\ & \text { P37_35) / P37_1 } \end{aligned}$ |
| TST00291 | Proportion of population aged 25+ with college associate degree or more, 2000 - tract | $\begin{aligned} & \text { (P37_14+...+P37_18 + P37_31 +...+ } \\ & \text { P37_35) / P37_1 } \end{aligned}$ |
| BST00291 | Proportion of population aged $25+$ with college associate degree or more, 2000 - block group | $\begin{aligned} & \text { (P37_14+...+P37_18 + P37_31+...+ } \\ & \text { P37_35) / P37_1 } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00292 | Proportion of white alone population aged $25+$ with college associate degree or more, 2000 - county | $\begin{aligned} & \text { (P148A_7 + P148A_8 + P148A_9 + } \\ & \text { P148A_15 + P148A_16 + P148A_17) / } \\ & \text { P148A_1 } \end{aligned}$ |
| TST00292 | Proportion of white alone population aged 25+ with college associate degree or more, 2000 - tract | $\begin{aligned} & \text { (P148A_7 + P148A_8 + P148A_9+ } \\ & \text { P148A_15 + P148A_16 + P148A_17) / } \\ & \text { P148A_1 } \end{aligned}$ |
| BST00292 | Proportion of white alone population aged $25+$ with college associate degree or more, 2000 - block group | $\begin{aligned} & \text { (P148A_7 + P148A_8 + P148A_9 + } \\ & \text { P148A_15 + P148A_16 + P148A_17) / } \\ & \text { P148A_1 } \end{aligned}$ |
| CST00293 | Proportion of black or African American alone population aged $25+$ with college associate degree or more, 2000 - county | $\begin{aligned} & \left(\mathrm{P} 148 \mathrm{~B} \_7+\right.\text {. P148B_8 + P148B_9 } \\ & \text { P148B_15 + P148B_16+ P148B_17)/ } \\ & \text { P148B_1 } \end{aligned}$ |
| TST00293 | Proportion of black or African American alone population aged $25+$ with college associate degree or more, 2000 - tract | $\begin{aligned} & \text { (P148B_7+. P148B_8 + P148B_9+ } \\ & \text { P148B_15 + P148B_16 + P148B_17) } \\ & \text { P148B_1 } \end{aligned}$ |
| CST00294 | Proportion of Asian and other races population aged $25+$ with college associate degree or more, 2000-county | (P148C_7 + P148C_8 + P148C_9 + P148C_15 + P148C_16 + P148C_17 + <br> P148D_7 + P148D $8+$ P148D $9+$ <br> P148D_-15 + P148 $\bar{D}_{-} 16+$ P148D_17 + <br> P148E_7 + P148E_8 + P148E_9 + <br> P148E_15 + P148 $\overline{\mathrm{E}}$ _ $16+\mathrm{P} 148 \mathrm{E}_{-} 17+$ <br> P148F_7 + P148F_8 + P148F_9 + <br> P148F_15 + P148F_16 + P148F_17 + <br> P148G_7 + P148G_8 + P148G_9 + <br> P148G_15 + P148G_16 + P148G_17)/ <br> (P148C-1 + P148D_-1 + P148E_1+ <br> P148F_1 + P148G_1) |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00294 | Proportion of Asian and other races population aged 25+ with college associate degree or more, 2000 - tract | (P148C_7 + P148C_8 + P148C_9 + <br> P148C_15 + P148C_16 + P148C_17 + <br> P148D_7 + P148D_8 + P148D_9 + <br> P148D_15 + P148D_16 + P148D_17 + <br> P148E-7 + P148E $8+$ P148E_9 - <br> P148E_15 + P148E_16 + P148E_17 + <br> P148F_7 + P148F_8 + P148F_9 + <br> P148F_15 + P148F_16 + P148F_17 + <br> P148G_7 + P148G_8 + P148G_9 + <br> P148G_15 + P148G_16 + P148G_17) / <br> (P148C_1 + P148D_1 + P148E_1 + <br> P148F_1 + P148G_1) |
| CST00295 | Proportion of Hispanic or Latino population aged 25+ with college associate degree or more, 2000 - county | (P148H_7 + P148H_8 + P148H_9 + P148H_15 + P148H_16 + P148H_17)/ P148H_1 |
| TST00295 | Proportion of Hispanic or Latino population aged 25+ with college associate degree or more, 2000 - tract | (P148H_7 + P148H_8 + P148H_9 + P148H_15 + P148H_16 + P148H_17)/ P148H_1 |
| CST00296 | Proportion of population aged 18+ with no high school diploma or equivalency, 2000-county |  |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00296 | Proportion of population aged 18+ with no high school diploma or equivalency, 2000-tract | $\begin{aligned} & \text { (PT25_4+ PT25_5 + PT25_12 + PT25_13 } \\ & \text { + PT25_20 + PT25_21 + PT25_28+ } \\ & \text { PT25_29 + PT25_36+ PT25_37 + PT25_45 } \\ & \text { + PT25_46 + PT25_53 + PT25_54 + } \\ & \text { PT25_61+ PT25_62 + PT25_69 + PT25_70 } \\ & \text { + PT25_77 + PT25_78) / (PT25_2+ } \\ & \text { PT25_43) } \end{aligned}$ |
| CST00297 | Proportion of population aged 18+ with college associate degree or more, 2000 - county | $\begin{aligned} & \text { (PT25_8+ PT25_9+ PT25_10 + PT25_16 } \\ & \text { + PT25_17 + PT25_18 + PT25_24+ } \\ & \text { PT25_25 + PT25_26 + PT25_32 + PT25_33 } \\ & \text { + PT25_34 + PT25_40 + PT25_41 + } \\ & \text { PT25_42 + PT25_49 + PT25_50 + PT25_51 } \\ & \text { + PT25_57 + PT25_58 + PT25_59 + } \\ & \text { PT25_65 + PT25_66 + PT25_67 + PT25_73 } \\ & \text { + PT25_74 + PT25_75 + PT25_81 + } \\ & \text { PT25_82 + PT25_83) / PT25_1 } \end{aligned}$ |
| TST00297 | Proportion of population aged 18+ with college associate degree or more, 2000 - tract |  |
| CST00298 | Proportion of population aged 18-24 with no high school diploma or equivalency, 2000 - county | $\begin{aligned} & \text { (PT25_4 + PT25_5 + PT25_45 + PT25_46) } \\ & / \text { (PT25_3 + PT25_44) } \end{aligned}$ |
| TST00298 | Proportion of population aged 18-24 with no high school diploma or equivalency, 2000 - tract | $\begin{aligned} & \text { (PT25_4 + PT25_5 + PT25_45 + PT25_46) } \\ & / \text { (PT25_3 + PT25_44) } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00299 | Proportion of population aged 18-24 with college associate degree or more, 2000 - county | ```(PT25_8 + PT25_9 + PT25_10 + PT25_49 + PT25_50 + PT25_51) / (PT25_3 + PT25_44)``` |
| TST00299 | Proportion of population aged 18-24 with college associate degree or more, 2000 - tract | $\begin{aligned} & \text { (PT25_8+ PT25_9 + PT25_10 + PT25_49 } \\ & \text { +PT25_50 + PT25_51) / (PT25_3+ } \\ & \text { PT25_44) } \end{aligned}$ |
| CST00300 | Proportion of civilian population aged 16-19 that is enrolled in school, 2000 - county | P38_10 / P38_9 |
| TST00300 | Proportion of civilian population aged 16-19 that is enrolled in school, 2000 - tract | P38_10 / P38_9 |
| CST00301 | Proportion of population aged 16-19 not in school or armed forces and not high school graduate, 2000 - county | P38_19 / P38_1 |
| TST00301 | Proportion of population aged 16-19 not in school or armed forces and not high school graduate, 2000 - tract | P38_19 / P38_1 |
| CST00302 | Proportion of population 16-19 not in school or armed forces, not high school graduate, and not in labor force, 2000 - county | P38_22 / P38_1 |
| TST00302 | Proportion of population 16-19 not in school or armed forces, not high school graduate, and not in labor force, 2000 - tract | P38_22 / P38_1 |
|  | Female Labor Force Participation and Work Hours (Proportions) and Female Labor Force Opportunity Index, 2000 |  |
| CST00303 | Proportion of civilian labor force that is female, 2000 - county | P43_12 / (P43_5 + P43_12) |
| TST00303 | Proportion of civilian labor force that is female, 2000 - tract | P43_12 / (P43_5 + P43_12) |
| BST00303 | Proportion of civilian labor force that is female, 2000 - block group | P43_12 / (P43_5 + P43_12) |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00304 | Proportion of females aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | P43_12 / (P43_12 + P43_15) |
| TST00304 | Proportion of females aged $16+$ not in armed forces who are in civilian labor force, 2000 - tract | P43_12 / (P43_12 + P43_15) |
| BST00304 | Proportion of females aged $16+$ not in armed forces who are in civilian labor force, 2000 - block group | P43_12 / (P43_12 + P43_15) |
| CST00305 | Proportion of white alone females aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | P150A_12 / (P150A_12 + P150A_15) |
| TST00305 | Proportion of white alone females aged $16+$ not in armed forces who are in civilian labor force, 2000 - tract | P150A_12 / (P150A_12 + P150A_15) |
| BST00305 | Proportion of white alone females aged $16+$ not in armed forces who are in civilian labor force, 2000 - block group | P150A_12 / (P150A_12 + P150A_15) |
| CST00306 | Proportion of black/African American alone females aged 16+ not in armed forces who are in civilian labor force, 2000 county | P150B_12 / (P150B_12 + P150B_15) |
| CST00307 | Proportion of Asian and other races females aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | $\begin{aligned} & \text { (P150C_12 + P150D_12 + P150E_12 + } \\ & \text { P150F_12 + P150G_12) / (P150C_12 + } \\ & \text { P150C_15 + P150D_12 + P150D_15 + } \\ & \text { P150E_12 + P150E_15 + P150F_12 }+ \\ & \text { P150F_15 + P150G_12 + P150G_15) } \end{aligned}$ |
| TST00307 | Proportion of Asian and other races females aged $16+$ not in armed forces who are in civilian labor force, 2000 - tract | $\begin{aligned} & \text { (P150C_12 + P150D_12 + P150E_12+ } \\ & \text { P150F_12 + P150G_12) / (P150C_12+ } \\ & \text { P150C_15 + P150D_12 + P150D_15+ } \\ & \text { P150E_12 + P150E_15 + P150F_12+ } \\ & \text { P150F_15 + P150G_12 + P150G_15) } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00308 | Proportion of Hispanic or Latino females aged 16+ not in armed forces who are in civilian labor force, 2000 - county | P150H_12 / (P150H_12 + P150H_15) |
| CST00309 | Proportion of females aged 16+ who worked in 1999 - county | P47_27 / P47_26 |
| TST00309 | Proportion of females aged 16+ who worked in 1999 - tract | P47_27 / P47_26 |
| BST00309 | Proportion of females aged 16+ who worked in 1999 - block group | P47_27 / P47_26 |
| CST00310 | Proportion of females aged 16+ who usually worked 35 hours or more per week for 48 weeks or more in 1999 - county | (P47_29 + P47_30) / P47_26 |
| TST00310 | Proportion of females aged 16+ who usually worked 35 hours or more per week for 48 weeks or more in 1999 - tract | (P47_29 + P47_30) / P47_26 |
| BST00310 | Proportion of females aged $16+$ who usually worked 35 hours or more per week for 48 weeks or more in 1999 - block group | (P47_29 + P47_30) / P47_26 |
| CST00311 | Proportion of females aged 16+ who usually worked 15-34 hours per week for 48 weeks or more in 1999 - county | (P47_36 + P47_37) / P47_26 |
| TST00311 | Proportion of females aged 16+ who usually worked 15-34 hours per week for 48 weeks or more in 1999 - tract | (P47_36 + P47_37) / P47_26 |
| BST00311 | Proportion of females aged 16+ who usually worked 15-34 hours per week for 48 weeks or more in 1999 - block group | (P47_36 + P47_37) / P47_26 |
| CST00312 | Among females aged 16+ who worked in 1999, proportion who usually worked $35+$ hours per week for $48+$ weeks - county | (P47_29 + P47_30) / P47_27 |
| TST00312 | Among females aged 16+ who worked in 1999, proportion who usually worked $35+$ hours per week for $48+$ weeks - tract | (P47_29 + P47_30) / P47_27 |
| BST00312 | Among females aged $16+$ who worked in 1999, proportion who usually worked $35+$ hours per week for $48+$ weeks - block group | (P47_29 + P47_30) / P47_27 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00313 | Among females aged $16+$ who worked in 1999, proportion who usually worked 15-35 hours per week for $48+$ weeks - county | (P47_36 + P47_37) / P47_27 |
| TST00313 | Among females aged 16+ who worked in 1999, proportion who usually worked 15-35 hours per week for 48+ weeks - tract | (P47_36 + P47_37) / P47_27 |
| BST00313 | Among females aged $16+$ who worked in 1999, proportion who usually worked 15-35 hours per week for 48+ weeks - block group | (P47_36 + P47_37) / P47_27 |
| CST00314 | Proportion of females aged $16+$ with own children under 6 but no children 6-17 who are in labor force, 2000 - county | P45_4 / P45_3 |
| TST00314 | Proportion of females aged $16+$ with own children under 6 but no children 6-17 who are in labor force, 2000 - tract | P45_4 / P45_3 |
| CST00315 | Proportion of females aged 16+ with own children 6-17 but no children under 6 who are in labor force, 2000 - county | P45_14 / P45_13 |
| TST00315 | Proportion of females aged 16+ with own children 6-17 but no children under 6 who are in labor force, 2000 - tract | P45_14 / P45_13 |
| CST00316 | Proportion of females aged $16+$ with own children under 6 and 6-17 who are in labor force, 2000 - county | P45_9 / P45_8 |
| TST00316 | Proportion of females aged 16+ with own children under 6 and 6-17 who are in labor force, 2000 - tract | P45_9 / P45_8 |
| CST00317 | Proportion of females aged $16+$ with own children under 18 who are in labor force, 2000 - county | (P45_4 + P45_14 + P45_9) / P45_2 |
| TST00317 | Proportion of females aged $16+$ with own children under 18 who are in labor force, 2000 - tract | (P45_4 + P45_14+P45_9) / P45_2 |
| BST00317 | Proportion of females aged $16+$ with own children under 18 who are in labor force, 2000 - block group | (P45_4 + P45_14+P45_9) / P45_2 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| CST00318 | Proportion of females aged $16+$ with no children under 18 who <br> are in labor force, 2000 - county | P45_19 / P45_18 |
| TST00318 | Proportion of females aged $16+$ with no children under 18 who <br> are in labor force, 2000 - tract | P45_19 / P45_18 |
| BST00318 | Proportion of females aged $16+$ with no children under 18 who <br> are in labor force, 2000 - block group | P45_19 / P45_18 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00319 | Female Labor Force Opportunity Index, 2000 - county | This index measures the expected number of jobs for female workers relative to the potential supply of female workers, taking into account the sex segregated nature of the national labor market. It is defined as $\Sigma \mathrm{p}_{\mathrm{i}} \mathrm{w}_{\mathrm{i}} / \mathrm{F},$ <br> were $\mathrm{w}_{\mathrm{i}}$ is the number of workers in the county who are in occupation category $i, p_{i}$ is the national proportion of workers in occupation category i who are female, and F is the potential supply of women workers expressed as the number of women in the county aged 16 and older. <br> $\mathrm{p}_{\mathrm{i}}$ was derived from Table P50 at the national level, $\mathrm{w}_{\mathrm{i}}$ was derived from Table P50 at the county level, and F was derived from Table P8 at the county level. <br> This index was taken from Nakamura, Masao, Alice Nakamura, and Dallas Cullen (1979), "Job Opportunities, the Offered Wage, and the Labor Supply of Married Women," American Economic Review, Vol. 69, pp. 787-805. |
|  | Male Labor Force Participation and Work Hours (Proportions), 2000 |  |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00320 | Proportion of males aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | P43_5 / (P43_5 + P43_8) |
| TST00320 | Proportion of males aged 16+ not in armed forces who are in civilian labor force, 2000 - tract | P43_5 / (P43_5 + P43_8) |
| BST00320 | Proportion of males aged 16+ not in armed forces who are in civilian labor force, 2000 - block group | P43_5 / (P43_5 + P43_8) |
| CST00321 | Proportion of white alone males aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | P150A_5 / (P150A_5 + P150A_8) |
| TST00321 | Proportion of white alone males aged $16+$ not in armed forces who are in civilian labor force, 2000 - tract | P150A_5 / (P150A_5 + P150A_8) |
| BST00321 | Proportion of white alone males aged $16+$ not in armed forces who are in civilian labor force, 2000 - block group | P150A_5 / (P150A_5 + P150A_8) |
| CST00322 | Proportion of black/African American alone males aged 16+ not in armed forces who are in civilian labor force, 2000 - county | P150B_5 / (P150B_5 + P150B_8) |
| CST00323 | Proportion of Asian and other races males aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | $\begin{aligned} & \left(\mathrm{P} 150 \mathrm{C} \_5+\mathrm{P} 150 \mathrm{D} \_5+\text { P150E_5 }+\right. \\ & \text { P150F_5 + P150G_5) / (P150C_5 } \\ & \text { P150C_8 + P150D_5 + P150D_8 } \\ & \text { P150E_5 + P150E_8 + P150F_5 + P150F_8 } \\ & + \text { P150G_5 + P150G_8) } \end{aligned}$ |
| TST00323 | Proportion of Asian and other races males aged 16+ not in armed forces who are in civilian labor force, 2000 - tract | $\begin{aligned} & \text { (P150C_5 + P150D_5 + P150E_5 }+ \\ & \text { P150F_5 + P150G_5) / (P150C_5 } \\ & \text { P150C_8 + P150D_5 + P150D_8 }+ \\ & \text { P150E_5 + P150E_8 + P150F_5 + P150F_8 } \\ & + \text { P150G_5 + P150G_8) } \end{aligned}$ |
| CST00324 | Proportion of Hispanic or Latino males aged 16+ not in armed forces who are in civilian labor force, 2000 - county | P150H_5 / (P150H_5 + P150H_8) |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00325 | Proportion of males aged 16+ who worked in 1999 - county | P47_3 / P47_2 |
| TST00325 | Proportion of males aged 16+ who worked in 1999 - tract | P47_3 / P47_2 |
| BST00325 | Proportion of males aged 16+ who worked in 1999 - block group | P47_3 / P47_2 |
| CST00326 | Proportion of males aged $16+$ who usually worked 35 hours or more per week for 48 weeks or more in 1999 - county | (P47_5 + P47_6) / P47_2 |
| TST00326 | Proportion of males aged $16+$ who usually worked 35 hours or more per week for 48 weeks or more in 1999 - tract | (P47_5 + P47_6) / P47_2 |
| BST00326 | Proportion of males aged $16+$ who usually worked 35 hours or more per week for 48 weeks or more in 1999 - block group | (P47_5 + P47_6) / P47_2 |
| CST00327 | Among males aged $16+$ who worked in 1999, proportion who usually worked $35+$ hours per week for $48+$ weeks - county | (P47_5 + P47_6) / P47_3 |
| TST00327 | Among males aged 16+ who worked in 1999, proportion who usually worked 35+ hours per week for 48+ weeks - tract | (P47_5 + P47_6) / P47_3 |
| BST00327 | Among males aged 16+ who worked in 1999, proportion who usually worked 35+ hours per week for 48+ weeks - block group | (P47_5 + P47_6) / P47_3 |
|  | Armed Forces (Proportions), 2000 |  |
| CST00328 | Proportion of persons aged 16+ in the labor force who are in armed forces, 2000 - county | $\left(\mathrm{P} 43 \_4+\mathrm{P} 43\right.$ _11) / (P43_3 + P43_10) |
| TST00328 | Proportion of persons aged 16+ in the labor force who are in armed forces, 2000 - tract | (P43_4 + P43_11) / (P43_3 + P43_10) |
| BST00328 | Proportion of persons aged 16+ in the labor force who are in armed forces, 2000 - block group | $\left(\mathrm{P} 43 \_4+\mathrm{P} 43\right.$ _11) / (P43_3 + P43_10) |
| CST00329 | Proportion of males aged $16+$ in the labor force who are in armed forces, 2000 - county | P43_4 / P43_3 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00329 | Proportion of males aged 16+ in the labor force who are in armed forces, 2000 - tract | P43_4 / P43_3 |
| BST00329 | Proportion of males aged $16+$ in the labor force who are in armed forces, 2000 - block group | P43_4 / P43_3 |
| CST00330 | Proportion of females aged 16+ in the labor force who are in armed forces, 2000 - county | P43_11 / P43_10 |
| TST00330 | Proportion of females aged 16+ in the labor force who are in armed forces, 2000 - tract | P43_11 / P43_10 |
| BST00330 | Proportion of females aged 16+ in the labor force who are in armed forces, 2000 - block group | P43_11 / P43_10 |
|  | Unemployment Rates, 2000 |  |
| CST00331 | Unemployment rate for total population, 2000 - county | (P43_7 + P43_14) / (P43_5 + P43_12) |
| TST00331 | Unemployment rate for total population, 2000 - tract | (P43_7 + P43_14) / (P43_5 + P43_12) |
| BST00331 | Unemployment rate for total population, 2000 - block group | (P43_7 + P43_14) / (P43_5 + P43_12) |
| CST00332 | Unemployment rate for males, 2000 - county | P43_7 / P43_5 |
| TST00332 | Unemployment rate for males, 2000 - tract | P43_7 / P43_5 |
| BST00332 | Unemployment rate for males, 2000 - block group | P43_7 / P43_5 |
| CST00333 | Unemployment rate for females, 2000 - county | P43_14 / P43_12 |
| TST00333 | Unemployment rate for females, 2000 - tract | P43_14 / P43_12 |
| BST00333 | Unemployment rate for females, 2000 - block group | P43_14 / P43_12 |
| CST00334 | Unemployment rate for population white alone, 2000 - county | $\begin{aligned} & \text { (P150A_7+ P150A_14) / (P150A_5 + } \\ & \text { P150A_12) } \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| TST00334 | Unemployment rate for population white alone, 2000 - tract | $\begin{aligned} & \text { (P150A_7 + P150A_14) / (P150A_5 + } \\ & \text { P150A_12) } \end{aligned}$ |
| BST00334 | Unemployment rate for population white alone, 2000 - block group | $\begin{aligned} & \text { (P150A_7+ P150A_14) / (P150A_5 + } \\ & \text { P150A_12) } \end{aligned}$ |
| CST00335 | Unemployment rate for population black or African American alone, 2000 - county | $\begin{aligned} & \text { (P150B_7+P150B_14) / (P150B_5 + } \\ & \text { P150B_12) } \end{aligned}$ |
| CST00336 | Unemployment rate for population Asian and other races, 2000 county | (P150C_7 + P150C_14 + P150D_7 + P150D_14 + P150E_7 + P150E_14 + P150F-7 + P150F_14 + P150G_7 + P150G_14) / (P150̄C_5 + P150 $\overline{\mathrm{C}} \_12+$ P150D_5 + P150D_12 + P150E_5 + P150E_12 + P150F_5 + P150F_12 + P150G_-5 + P150G_12) |
| TST00336 | Unemployment rate for population Asian and other races, 2000tract | (P150C_7 + P150C_14 + P150D_7 + P150D_14 + P150E_7 + P150E_14 + P150F_7 + P150F_14 + P150G_7 + P150G_14) / (P150C_5 + P150C_12 + P150D_5 + P150D_12 + P150E_5 + P150E_12 + P150F_5 + P150F_12 + P150G_-5 + P150G_12) |
| CST00337 | Unemployment rate for males white alone, 2000 - county | P150A_7 / P150A_5 |
| TST00337 | Unemployment rate for males white alone, 2000 - tract | P150A_7 / P150A_5 |
| BST00337 | Unemployment rate for males white alone, 2000 - block group | P150A_7 / P150A_5 |
| CST00338 | Unemployment rate for females white alone, 2000 - county | P150A_14 / P150A_12 |
| TST00338 | Unemployment rate for females white alone, 2000 - tract | P150A_14 / P150A_12 |
| BST00338 | Unemployment rate for females white alone, 2000-block group | P150A_14 / P150A_12 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00339 | Unemployment rate for males black or African American alone, 2000 - county | P150B_7 / P150B_5 |
| CST00340 | Unemployment rate for females black or African American alone, 2000 - county | P150B_14 / P150B_12 |
| CST00341 | Unemployment rate for males Asian and other races, 2000county | $\begin{aligned} & \text { (P150C_7+ P150D_7 + P150E_7+ } \\ & \text { P150F_7 + P150G_7) / (P150C-5 } \\ & \text { P150D_5 + P150E_5 P150F_5 } \\ & \text { P150G_5) } \end{aligned}$ |
| CST00342 | Unemployment rate for females Asian and other races, 2000 county | $\begin{aligned} & \text { (P150C_14 + P150D_14 + P150E_14 + } \\ & \text { P150F_14 + P150G_14) / (P150C_12 + } \\ & \text { P150D_12 + P150E_12 + P150F_12 } \\ & \text { P150G_12) } \end{aligned}$ |
| CST00343 | Unemployment rate for population Hispanic or Latino, 2000 county | $\begin{aligned} & \text { (P150H_7+ P150H_14) / (P150H_5 + } \\ & \text { P150H_12) } \end{aligned}$ |
| CST00344 | Unemployment rate for males Hispanic or Latino, 2000 - county | P150H_7 / P150H_5 |
| CST00345 | Unemployment rate for females Hispanic or Latino, 2000 county | P150H_14 / P150H_12 |
|  | Industry and Occupation (Proportions), 2000 |  |
| CST00346 | Proportion of employed civilians aged 16+ employed in agriculture, forestry, fishing, hunting, and mining, 2000 - county | (P49_3 + P49_30) / P49_1 |
| TST00346 | Proportion of employed civilians aged 16+ employed in agriculture, forestry, fishing, hunting, and mining, 2000 - tract | (P49_3 + P49_30) / P49_1 |
| BST00346 | Proportion of employed civilians aged 16+ employed in agriculture, forestry, fishing, hunting, and mining, 2000 - block group | (P49_3 + P49_30) / P49_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| CST00347 | Proportion of employed civilians aged 16+ employed in construction, 2000 - county | (P49_6 + P49_33) / P49_1 |
| TST00347 | Proportion of employed civilians aged $16+$ employed in construction, 2000 - tract | (P49_6+P49_33) / P49_1 |
| BST00347 | Proportion of employed civilians aged $16+$ employed in construction, 2000 - block group | (P49_6 + P49_33) / P49_1 |
| CST00348 | Proportion of employed civilians aged $16+$ employed in manufacturing, 2000 - county | (P49_7 + P49_34) / P49_1 |
| TST00348 | Proportion of employed civilians aged $16+$ employed in manufacturing, 2000 - tract | (P49_7 + P49_34) / P49_1 |
| BST00348 | Proportion of employed civilians aged $16+$ employed in manufacturing, 2000 - block group | (P49_7 + P49_34) / P49_1 |
| CST00356 | Proportion of employed civilians aged 16+ employed in public administration, 2000 - county | (P49_28 + P49_55) / P49_1 |
| TST00356 | Proportion of employed civilians aged 16+ employed in public administration, 2000 - tract | (P49_28 + P49_55) / P49_1 |
| BST00356 | Proportion of employed civilians aged 16+ employed in public administration, 2000 - block group | (P49_28 + P49_55) / P49_1 |
| CST00357 | Proportion of employed civilians aged 16+ employed in management, professional, and related occupations, 2000 county | (P50_3 + P50_50) / P50_1 |
| TST00357 | Proportion of employed civilians aged $16+$ employed in management, professional, and related occupations, 2000 - tract | (P50_3 + P50_50) / P50_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00357 | Proportion of employed civilians aged 16+ employed in management, professional, and related occupations, 2000 - block group | (P50_3 + P50_50) / P50_1 |
| CST00358 | Proportion of employed civilians aged 16+ employed in sales and office occupations, 2000 - county | (P50_31 + P50_78) / P50_1 |
| TST00358 | Proportion of employed civilians aged 16+ employed in sales and office occupations, 2000 - tract | (P50_31 + P50_78) / P50_1 |
| BST00358 | Proportion of employed civilians aged 16+ employed in sales and office occupations, 2000 - block group | (P50_31 + P50_78) / P50_1 |
| CST00359 | Proportion of employed civilians aged 16+ employed in service occupations, 2000 - county | (P50_23 + P50_70) / P50_1 |
| TST00359 | Proportion of employed civilians aged 16+ employed in service occupations, 2000 - tract | (P50_23 + P50_70) / P50_1 |
| BST00359 | Proportion of employed civilians aged 16+ employed in service occupations, 2000 - block group | (P50_23 + P50_70) / P50_1 |
| CST00360 | Proportion of employed civilians aged $16+$ employed in farming, fishing, and forestry occupations, 2000 - county | (P50_34 + P50_81) / P50_1 |
| TST00360 | Proportion of employed civilians aged $16+$ employed in farming, fishing, and forestry occupations, 2000 - tract | (P50_34 + P50_81) / P50_1 |
| BST00360 | Proportion of employed civilians aged $16+$ employed in farming, fishing, and forestry occupations, 2000 - block group | (P50_34 + P50_81) / P50_1 |
|  | Total Housing Units and Housing Characteristics (Proportions and Medians), 2000 |  |
| CST00363 | Total housing units, 2000 - county | H1_1 |
| TST00363 | Total housing units, 2000 - tract | H1_1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| BST00363 | Total housing units, 2000 - block group | H1_1 |
| CST00364 | Proportion of housing units vacant, 2000 - county | H6_3 / H1_1 |
| TST00364 | Proportion of housing units vacant, 2000 - tract | H6_3 / H1_1 |
| BST00364 | Proportion of housing units vacant, 2000 - block group | H6_3 / H1_1 |
| CST00365 | Proportion of occupied housing units that are owner occupied, 2000 - county | H7_2 / H7_1 |
| TST00365 | Proportion of occupied housing units that are owner occupied, 2000 - tract | H7_2 / H7_1 |
| BST00365 | Proportion of occupied housing units that are owner occupied, 2000 - block group | H7_2 / H7_1 |
| CST00366 | Proportion of housing units built 1995 to March 2000 - county | (H34_2 + H34_3) / H1_1 |
| TST00366 | Proportion of housing units built 1995 to March 2000 - tract | (H34_2 + H34_3) / H1_1 |
| BST00366 | Proportion of housing units built 1995 to March 2000 - block group | (H34_2 + H34_3) / H1_1 |
| CST00367 | Median year housing units built, 2000 - county | H35_1 |
| TST00367 | Median year housing units built, 2000 - tract | H35_1 |
| BST00367 | Median year housing units built, 2000 - block group | H35_1 |
| CST00368 | Proportion of occupied housing units that were moved into 1995 to March 2000 - county | $\begin{aligned} & \left(\mathrm{H} 38 \_3+\mathrm{H} 38 \_4+\mathrm{H} 38 \_10+\mathrm{H} 38 \_11\right) / \\ & \mathrm{H} 38 \_1 \end{aligned}$ |
| TST00368 | Proportion of occupied housing units that were moved into 1995 to March 2000 - tract | $\begin{aligned} & \text { (H38_3 + H38_4 + H38_10 + H38_11) / } \\ & \text { H38_1 } \end{aligned}$ |
| BST00368 | Proportion of occupied housing units that were moved into 1995 to March 2000 - block group | $\begin{aligned} & \left(\mathrm{H} 38 \_3+\mathrm{H} 38 \_4+\mathrm{H} 38 \_10+\mathrm{H} 38 \_11\right) / \\ & \mathrm{H} 38 \_1 \end{aligned}$ |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| CST00369 | Proportion of owner occupied housing units that were moved <br> into 1995 to March 2000 - county | $\left(\mathrm{H} 38 \_3+\mathrm{H} 38 \_4\right) / \mathrm{H} 38 \_2$ |
| TST00369 | Proportion of owner occupied housing units that were moved <br> into 1995 to March 2000 - tract | $\left(\mathrm{H} 38 \_3+\mathrm{H} 38 \_4\right) / \mathrm{H} 38 \_2$ |
| BST00369 | Proportion of owner occupied housing units that were moved <br> into 1995 to March 2000 - block group | $($ H38_3+H38_4)/H38_2 |
| CST00370 | Proportion of renter occupied housing units that were moved <br> into 1995 to March 2000 - county | $($ H38_10 + H38_11)/H38_9 |
| TST00370 | Proportion of renter occupied housing units that were moved <br> into 1995 to March 2000 - tract | $($ H38_10 + H38_11)/H38_9 |
| BST00370 | Proportion of renter occupied housing units that were moved <br> into 1995 to March 2000 - block group | (H38_10 + H38_11) / H38_9 |
| CST00371 | Median gross rent of specified renter-occupied housing units <br> paying cash rent, 2000 - county | H63_1 |
| TST00371 | Median gross rent of specified renter-occupied housing units <br> paying cash rent, 2000 - tract | H63_1 |
| BST00371 | Median gross rent of specified renter-occupied housing units <br> paying cash rent, 2000 - block group | H63_1 |
| CST00373 | Median value of specified owner-occupied housing units, 2000 - <br> county | H76_1 |
| TST00373 | Median value of specified owner-occupied housing units, 2000 - <br> tract | H76_1 |
| BST00373 | Median value of specified owner-occupied housing units, 2000 - <br> block group | H76_1 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| CST00375 | Proportion of housing units lacking complete plumbing <br> facilities, 2000 - county | H47_3 / H47_1 |
| TST00375 | Proportion of housing units lacking complete plumbing <br> facilities, 2000 - tract | H47_3 / H47_1 |
| BST00375 | Proportion of housing units lacking complete plumbing <br> facilities, 2000 - block group | H47_3 / H47_1 |
| CST00376 | Proportion of owner occupied housing units lacking complete <br> plumbing facilities, 2000 - county | H48_4 / H48_2 |
| TST00376 | Proportion of owner occupied housing units lacking complete <br> plumbing facilities, 2000 - tract | H48_4 / H48_2 |
| BST00376 | Proportion of owner occupied housing units lacking complete <br> plumbing facilities, 2000 - block group | H48_4 / H48_2 |
| CST00377 | Proportion of renter occupied housing units lacking complete <br> plumbing facilities, 2000 - county | H48_7 / H48_5 |
| TST00377 | Proportion of renter occupied housing units lacking complete <br> plumbing facilities, 2000 - tract | H48_7/H48_5 |
| BST00377 | Proportion of renter occupied housing units lacking complete <br> plumbing facilities, 2000 - block group | H48_7 / H48_5 |

2.5. Variables From the Centers for Disease Control and Prevention Data on Sexually Transmitted Diseases, 2006

| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| TOTPOP_06 | Population for STD rates, 2006 - county | 2006_Pop |
| CTCASE_06 | Chlamydia (CT) cases, 2006 - county | CT_06 |
| CTRATE_06 | Chlamydia (CT) rate per 100,000 population, 2006 - county | CT_rate_06 |
| GCCASE_06 | Gonorrhea (GC) cases, 2006 - county | GC_06 |
| GCRATE_06 | Gonorrhea (GC) rate per 100,000 population, 2006 - county | GC_rate_06 |
| PSCASE_06 | Primary and secondary syphilis cases, 2006 - county | P\&S_06 |
| PSRATE_06 | Primary and secondary syphilis rate per 100,000 population, 2006 - <br> county | P\&S_rate_06 |

2.6. Variables Derived From the Alan Guttmacher Institute Data on Abortion and Family Planning, 2005-2006

| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| abrate_05 | Abortion rate per 1,000 females 15-44, 2005 (grouped into 5 categories) - county | abrate |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| abhosp_05 | Any hospital abortion provider in 2005? ( $0=$ no; $1=$ yes $)$ - county | abhosp |
| abclinic_05 | Any clinic abortion provider in 2005? ( $0=$ no; $1=$ yes ) - county | abclinic |
| abphys_05 | Any other physician abortion provider in 2005? ( $0=$ no; $1=$ yes; physicians who provided $400+$ abortions were classified as clinics, hence the term other) - county | abphys |
| abany_05 | Any abortion provider in 2005? ( $0=$ no; $1=$ yes $)$ - county | abany |
| abany400_05 | Any provider of 400 or more abortions in 2005? $(0=$ no; $1=$ yes $)$ - county | abany 400 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| win1319_06 | Females 13-19 in need of contraceptive services and supplies, 2006 - <br> county | win1319 |
| win2044_06 | Females 20-44 in need of contraceptive services and supplies, 2006 - <br> county | win2044 |
| winpoor_06 | Females 20-44 and <250\% of the federal poverty level in need of <br> contraceptive services and supplies, 2006 - county | winpoor |
| fppvdrs_06 | Total number of publicly supported family planning providers, 2006 - <br> county | fppvdrs |
| fpcllt20_06 | Number of female clients of publicly supported family planning <br> providers aged <20, 2006 - county | fpcllt20 |
| fpclge20_06 | Number of female clients of publicly supported family planning <br> providers aged >=20, 2006 - county | fpclge20 |
| popf1344_06 | Female population aged 13-44, 2006 - county | popf1344 |
| popf1544_06 | Female population aged 15-44, 2006 - county | popf1544 |
| popf1519_06 | Female population aged 15-19, 2006 - county | popf1519 |
| popf2044_06 | Female population aged 20-44, 2006 - county | popf2044 |
| AGIr1_06 | Publicly supported family planning service providers in 2006 per 10,000 <br> total population in 2005 - county | (fppvdrs / Pop05) $\times 10,000$ |
| AGIr2_06 | Publicly supported family planning service providers per 10,000 females <br> aged 15-44, 2006 - county | (fppvdrs / popf1544) $\times 10,000$ |
| AGIr3_06 | Publicly supported family planning service providers per 10,000 females <br> in need of family planning services, 2006 -county | (fppvdrs / (win1319 + win2044)) $\times$ <br> 10,000 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| AGIr4_06 | Publicly supported female family planning clients under age 20 per <br> female aged 15-19, 2006 - county | fpcllt20 / popf1519 |
| AGIr5_06 | Publicly supported female family planning clients aged 20 and over per <br> female aged 20-44, 2006 - county | fpclge20 / popf2044 |
| AGIr6_06 | Publicly supported female family planning clients of all ages per female <br> aged 15-44, 2006 - county | (fpcllt20 + fpclge20) / popf1544 |
| AGIr7_06 | Total publicly supported female family planning clients per female aged <br> 13-44 in need of family planning services, 2006 - county | (fpcllt20 + fpclge20) / (win1319 + <br> win2044) |
| AGIr8_06 | Publicly supported female family planning clients under age 20 per <br> female aged 13-19 in need of family planning services, 2006 - county | fpcllt20 / win1319 |
| AGIr9_06 | Publicly supported female family planning clients aged 20 and over per <br> female aged 20-44 in need of family planning services, 2006 - county | fpclge20 / win2044 |
| AGIr10_06 | Proportion of all publicly supported female family planning clients under <br> age 20, 2006 - county | fpcllt20 / (fpcllt20 + fpclge20) |
| AGIr11_06 | Female population aged 15-44 per publicly supported family planning <br> service provider, 2006 - county | popf1544 / fppvdrs |
| AGIr12_06 | Females aged 13-44 in need of family planning services per publicly <br> supported family planning service provider, 2006 - county | (win1319 + win2044) / fppvdrs |
| AGIr13_06 | Total publicly supported female family planning clients per publicly <br> supported family planning service provider, 2006 - county | (fpcllt20 + fpclge20) / fppvdrs |
| AGIr14_06 | Publicly supported female family planning clients under age 20 per <br> publicly supported family planning service provider, 2006 - county | fpcllt20 / fppvdrs |
| AGIr15_06 | Proportion of female population aged 13-44 in need of contraceptive <br> services and supplies, 2006 - county | (win1319 + win2044) / popf1344 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| AGIr16_06 | Proportion of female population aged 13-44 in need of publicly funded <br> contraceptive services and supplies, 2006-county | (win1319 + winpoor) / popf1344 |
| AGIr17_06 | Proportion of need for publicly supported family planning contraceptive <br> services and supplies that is met, 2006-county | ((fpcllt20 + fpclge20) / (win1319 + <br> winpoor)) or 1, whichever is less |

2.7. Variables Derived From the American Community Survey 5-Year Summary File, 2005-2009

| Variable Name | Description | Formula |
| :--- | :--- | :--- |
|  | ACS5 Sample Size, 2005-2009 |  |
| C_B00001e1_05_09 | Unweighted sample count of the population, 2005- <br> 2009 - county | B00001e1 |
| T_B00001e1_05_09 | Unweighted sample count of the population, 2005- <br> 2009 - tract | B00001e1 |
| B_B00001e1_05_09 | Unweighted sample count of the population, 2005- <br> 2009 - block group | B00001e1 |
| C_B00002e1_05_09 | Unweighted sample housing units, 2005-2009 - county | B00002e1 |
| T_B00002e1_05_09 | Unweighted sample housing units, 2005-2009 - tract | B00002e1 |
| B_B00002e1_05_09 | Unweighted sample housing units, 2005-2009 - block <br> group | B00002e1 |
|  | Total Population and Females Ages 15-44, 2005- <br> $\mathbf{2 0 0 9}$ |  |
| C_B01001e1_05_09 | Total population, 2005-2009 - county | B01001e1 |
| T_B01001e1_05_09 | Total population, 2005-2009 - tract | B01001e1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| B_B01001e1_05_09 | Total population, 2005-2009 - block group | B01001e1 |
| C_F15_44_05_09 | Females ages 15-44, 2005-2009 - county | $\begin{aligned} & \mathrm{B} 01001 \mathrm{e} 30+\mathrm{B} 01001 \mathrm{e} 31+\mathrm{B} 01001 \mathrm{e} 32+ \\ & \mathrm{B} 01001 \mathrm{e} 33+\mathrm{B} 01001 \mathrm{e} 34+\mathrm{B} 01001 \mathrm{e} 35+ \\ & \mathrm{B} 01001 \mathrm{e} 36+\mathrm{B} 01001 \mathrm{e} 37+\mathrm{B} 01001 \mathrm{e} 38 \end{aligned}$ |
| T_F15_44_05_09 | Females ages 15-44, 2005-2009 - tract | $\begin{aligned} & \mathrm{B} 01001 \mathrm{e} 30+\mathrm{B} 01001 \mathrm{e} 31+\mathrm{B} 01001 \mathrm{e} 32+ \\ & \mathrm{B} 01001 \mathrm{e} 33+\mathrm{B} 01001 \mathrm{e} 34+\mathrm{B} 01001 \mathrm{e} 35+ \\ & \mathrm{B} 01001 \mathrm{e} 36+\mathrm{B} 01001 \mathrm{e} 37+\mathrm{B} 01001 \mathrm{e} 38 \end{aligned}$ |
| B_F15_44_05_09 | Females ages 15-44, 2005-2009 - block group | $\begin{aligned} & \mathrm{B} 01001 \mathrm{e} 30+\mathrm{B} 01001 \mathrm{e} 31+\mathrm{B} 01001 \mathrm{e} 32+ \\ & \mathrm{B} 01001 \mathrm{e} 33+\mathrm{B} 01001 \mathrm{e} 34+\mathrm{B} 01001 \mathrm{e} 35+ \\ & \mathrm{B} 01001 \mathrm{e} 36+\mathrm{B} 01001 \mathrm{e} 37+\mathrm{B} 01001 \mathrm{e} 38 \end{aligned}$ |
|  | Total Non-Hispanic Population and Non-Hispanic Population by Race, 2005-2009 |  |
| C_B03002e2_05_09 | Population not Hispanic or Latino, 2005-2009 - county | B03002e2 |
| T_B03002e2_05_09 | Population not Hispanic or Latino, 2005-2009 - tract | B03002e2 |
| B_B03002e2_05_09 | Population not Hispanic or Latino, 2005-2009 - block group | B03002e2 |
| C_B03002e3_05_09 | Population not Hispanic or Latino white alone, 2005- $2009 \text { - county }$ | B03002e3 |
| T_B03002e3_05_09 | Population not Hispanic or Latino white alone, 2005- $2009 \text { - tract }$ | B03002e3 |
| B_B03002e3_05_09 | Population not Hispanic or Latino white alone, 20052009 - block group | B03002e3 |
| C_B03002e4_05_09 | Population not Hispanic or Latino black or African American alone, 2005-2009 - county | B03002e4 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| T_B03002e4_05_09 | Population not Hispanic or Latino black or African <br> American alone, 2005-2009 - tract | B03002e4 |
| B_B03002e4_05_09 | Population not Hispanic or Latino black or African <br> American alone, 2005-2009 - block group | B03002e4 |
|  | Median Age, 2005-2009 |  |
| C_B01002e1_05_09 | Median age of both sexes, 2005-2009 - county | B01002e1 |
| T_B01002e1_05_09 | Median age of both sexes, 2005-2009 - tract | B01002e1 |
| B_B01002e1_05_09 | Median age of both sexes, 2005-2009 - block group | B01002e1 |
| C_B01002e2_05_09 | Median age of males, 2005-2009 - county | B01002e2 |
| T_B01002e2_05_09 | Median age of males, 2005-2009 - tract | B01002e2 |
| B_B01002e2_05_09 | Median age of males, 2005-2009 - block group | B01002e2 |
| C_B01002e3_05_09 | Median age of females, 2005-2009 - county | B01002e3 |
| T_B01002e3_05_09 | Median age of females, 2005-2009 - tract | B01002e3 |
| B_B01002e3_05_09 | Median age of females, 2005-2009 - block group | B01002e3 |
|  | Hispanic Population, 2005-2009 |  |
| C_B03002e12_05_09 | Population Hispanic or Latino, 2005-2009 - county | B03002e12 |
| T_B03002e12_05_09 | Population Hispanic or Latino, 2005-2009 - tract | B03002e12 |
| B_B03002e12_05_09 | Population Hispanic or Latino, 2005-2009 - block <br> group | B03002e12 |
| C_B03001e4_05_09 | Population Hispanic or Latino: Mexican, 2005-2009 - <br> county | B03001e4 |
|  |  |  |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| T_B03001e4_05_09 | Population Hispanic or Latino: Mexican, 2005-2009 - <br> tract | B03001e4 |
| C_B03001e5_05_09 | Population Hispanic or Latino: Puerto Rican, 2005- <br> 2009 - county | B03001e5 |
| T_B03001e5_05_09 | Population Hispanic or Latino: Puerto Rican, 2005- <br> 2009 - tract | B03001e5 |
| C_B03001e6_05_09 | Population Hispanic or Latino: Cuban, 2005-2009 - <br> county | B03001e6 |
| T_B03001e6_05_09 | Population Hispanic or Latino: Cuban, 2005-2009 - <br> tract | B03001e6 |
| Not U.S. Citizen (Percent), 2005-2009 | B05001e6P_05_09 | Percent of population not a U.S. citizen, 2005-2009 - <br> county |
| T_B05001e6P_05_09 | Percent of population not a U.S. citizen, 2005-2009 - <br> tract | (B05001e6 / B05001e1) $\times 100$ |
| C_B08014e2P_05_09 / B05001e1) $\times 100$ |  |  |
| Workers with No Vehicle (Percents), 2005-2009 | Percent of workers ages 16+ in households with no <br> vehicle available, 2005-2009 - county | (B08014e2 / B08014e1) $\times 100$ |
| T08014e2P_05_09 | Percent of workers ages 16+ in households with no <br> vehicle available, 2005-2009 - tract | (B08014e2 / B08014e1) $\times 100$ |
| C_B08014e9P_05_09 | Percent of male workers ages 16+ in households with <br> no vehicle available, 2005-2009 - county | (B08014e9 / B08014e8) $\times 100$ |
| T_B08014e9P_05_09 | Percent of male workers ages 16+ in households with <br> no vehicle available, 2005-2009 - tract | (B08014e9 / B08014e8) $\times 100$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_B08014e16P_05_09 | Percent of female workers ages $16+$ in households with no vehicle available, 2005-2009 - county | $(\mathrm{B} 08014 \mathrm{e} 16 / \mathrm{B} 08014 \mathrm{e} 15) \times 100$ |
| T_B08014e16P_05_09 | Percent of female workers ages $16+$ in households with no vehicle available, 2005-2009 - tract | $(\mathrm{B} 08014 \mathrm{e} 16 / \mathrm{B} 08014 \mathrm{e} 15) \times 100$ |
|  | Household Type (Percents), 2005-2009 |  |
| C_B11016e2P_05_09 | Percent of households that are family households, 2005-2009 - county | $(\mathrm{B} 11016 \mathrm{e} 2 / \mathrm{B} 11016 \mathrm{e} 1) \times 100$ |
| T_B11016e2P_05_09 | Percent of households that are family households, 2005-2009 - tract | $(\mathrm{B} 11016 \mathrm{e} 2 / \mathrm{B} 11016 \mathrm{e} 1) \times 100$ |
| B_B11016e2P_05_09 | Percent of households that are family households, 2005-2009 - block group | $(\mathrm{B} 11016 \mathrm{e} 2 / \mathrm{B} 11016 \mathrm{e} 1) \times 100$ |
| C_B11016e3P_05_09 | Percent of family households with 2 persons, 20052009 - county | $(\mathrm{B} 11016 \mathrm{e} 3 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |
| T_B11016e3P_05_09 | Percent of family households with 2 persons, 2005-2009-tract | $(\mathrm{B} 11016 \mathrm{e} 3 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |
| B_B11016e3P_05_09 | Percent of family households with 2 persons, 20052009 - block group | $(\mathrm{B} 11016 \mathrm{e} 3 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |
| C_B11016e4P_05_09 | Percent of family households with 3 persons, 20052009 - county | $(\mathrm{B} 11016 \mathrm{e} 4 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |
| T_B11016e4P_05_09 | Percent of family households with 3 persons, 20052009 - tract | $(\mathrm{B} 11016 \mathrm{e} 4 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |
| B_B11016e4P_05_09 | Percent of family households with 3 persons, 20052009 - block group | $(\mathrm{B} 11016 \mathrm{e} 4 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_B11016e5P_05_09 | Percent of family households with 4 persons, 20052009 - county | (B11016e5 / B11016e2) $\times 100$ |
| T_B11016e5P_05_09 | Percent of family households with 4 persons, 2005-2009-tract | $(\mathrm{B} 11016 \mathrm{e} 5 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |
| B_B11016e5P_05_09 | Percent of family households with 4 persons, 20052009 - block group | $(\mathrm{B} 11016 \mathrm{e} 5 / \mathrm{B} 11016 \mathrm{e} 2) \times 100$ |
| C_FamHH_5_Plus_05_09 | Percent of family households with 5 or more persons, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 11016 \mathrm{e} 6+\mathrm{B} 11016 \mathrm{e} 7+\mathrm{B} 11016 \mathrm{e} 8) / \\ & \mathrm{B} 11016 \mathrm{e} 2) \times 100 \end{aligned}$ |
| T_FamHH_5_Plus_05_09 | Percent of family households with 5 or more persons, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 11016 \mathrm{e} 6+\mathrm{B} 11016 \mathrm{e} 7+\mathrm{B} 11016 \mathrm{e} 8) / \\ & \mathrm{B} 11016 \mathrm{e} 2) \times 100 \end{aligned}$ |
| B_FamHH_5_Plus_05_09 | Percent of family households with 5 or more persons, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 11016 \mathrm{e} 6+\mathrm{B} 11016 \mathrm{e} 7+\mathrm{B} 11016 \mathrm{e} 8) / \\ & \mathrm{B} 11016 \mathrm{e} 2) \times 100 \end{aligned}$ |
| C_B11016e9P_05_09 | Percent of households that are non-family households, 2005-2009 - county | $(\mathrm{B} 11016 \mathrm{e} 9 / \mathrm{B} 11016 \mathrm{e} 1) \times 100$ |
| T_B11016e9P_05_09 | Percent of households that are non-family households, 2005-2009 - tract | $(\mathrm{B} 11016 \mathrm{e} 9 / \mathrm{B} 11016 \mathrm{e} 1) \times 100$ |
| B_B11016e9P_05_09 | Percent of households that are non-family households, 2005-2009 - block group | $(\mathrm{B} 11016 \mathrm{e} 9 / \mathrm{B} 11016 \mathrm{e} 1) \times 100$ |
| C_B11016e10P_05_09 | Percent of non-family households with 1 person, 2005-2009 - county | $(\mathrm{B} 11016 \mathrm{e} 10 / \mathrm{B} 11016 \mathrm{e} 9) \times 100$ |
| T_B11016e10P_05_09 | Percent of non-family households with 1 person, 2005-2009 - tract | $(\mathrm{B} 11016 \mathrm{e} 10 / \mathrm{B} 11016 \mathrm{e} 9) \times 100$ |
| C_B11016e11P_05_09 | Percent of non-family households with 2 persons, 2005-2009 - county | $(\mathrm{B} 11016 \mathrm{e} 11 / \mathrm{B} 11016 \mathrm{e} 9) \times 100$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| T_B11016e11P_05_09 | Percent of non-family households with 2 persons, 2005-2009 - tract | $(\mathrm{B} 11016 \mathrm{e} 11 / \mathrm{B} 11016 \mathrm{e} 9) \times 100$ |
| C_B11016e12P_05_09 | Percent of non-family households with 3 persons, 2005-2009 - county | $(\mathrm{B} 11016 \mathrm{e} 12 / \mathrm{B} 11016 \mathrm{e} 9) \times 100$ |
| T_B11016e12P_05_09 | Percent of non-family households with 3 persons, 2005-2009 - tract | $(\mathrm{B} 11016 \mathrm{e} 12 / \mathrm{B} 11016 \mathrm{e} 9) \times 100$ |
| C_B11016e13P_05_09 | Percent of non-family households with 4 persons, 2005-2009 - county | $(\mathrm{B} 11016 \mathrm{e} 13 / \mathrm{B} 11016 \mathrm{e} 9) \times 100$ |
| T_B11016e13P_05_09 | Percent of non-family households with 4 persons, 2005-2009 - tract | $(\mathrm{B} 11016 \mathrm{e} 13 / \mathrm{B11016} \mathrm{e} 9) \times 100$ |
| C_NFamHH_5_Plus_05_09 | Percent of non-family households with 5 or more persons, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 11016 \mathrm{e} 14+\mathrm{B} 11016 \mathrm{e} 15+\mathrm{B} 11016 \mathrm{e} 16) / \\ & \text { B11016e9 }) \times 100 \end{aligned}$ |
| T_NFamHH_5_Plus_05_09 | Percent of non-family households with 5 or more persons, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 11016 \mathrm{e} 14+\mathrm{B} 11016 \mathrm{e} 15+\mathrm{B} 11016 \mathrm{e} 16) / \\ & \mathrm{B} 11016 \mathrm{e} 9) \times 100 \end{aligned}$ |
|  | Marital Status (Percents), 2005-2009 |  |
| C_B12001e3P_05_09 | Percent of males ages 15+ never married, 2005-2009 county | $(\mathrm{B} 12001 \mathrm{e} 3 / \mathrm{B} 12001 \mathrm{e} 2) \times 100$ |
| T_B12001e3P_05_09 | Percent of males ages 15+ never married, 2005-2009 tract | $(\mathrm{B} 12001 \mathrm{e} 3 / \mathrm{B} 12001 \mathrm{e} 2) \times 100$ |
| B_B12001e3P_05_09 | Percent of males ages 15+ never married, 2005-2009 block group | $(\mathrm{B} 12001 \mathrm{e} 3 / \mathrm{B} 12001 \mathrm{e} 2) \times 100$ |
| C_B12001e4P_05_09 | Percent of males ages 15+ now married, 2005-2009 county | $(\mathrm{B} 12001 \mathrm{e} 4 / \mathrm{B} 12001 \mathrm{e} 2) \times 100$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| T_B12001e4P_05_09 | Percent of males ages 15+ now married, 2005-2009 tract | $(\mathrm{B} 12001 \mathrm{e} 4 / \mathrm{B} 12001 \mathrm{e} 2) \times 100$ |
| B_B12001e4P_05_09 | Percent of males ages 15+ now married, 2005-2009 block group | $(\mathrm{B} 12001 \mathrm{e} 4 / \mathrm{B} 12001 \mathrm{e} 2) \times 100$ |
| C_B12001e12P_05_09 | Percent of females ages 15+ never married, 2005-2009 - county | $(\mathrm{B} 12001 \mathrm{e} 12 / \mathrm{B} 12001 \mathrm{e} 11) \times 100$ |
| T_B12001e12P_05_09 | Percent of females ages 15+ never married, 2005-2009 - tract | $(\mathrm{B} 12001 \mathrm{e} 12 / \mathrm{B} 12001 \mathrm{e} 11) \times 100$ |
| B_B12001e12P_05_09 | Percent of females ages 15+ never married, 2005-2009 <br> - block group | $(\mathrm{B} 12001 \mathrm{e} 12 / \mathrm{B} 12001 \mathrm{e} 11) \times 100$ |
| C_B12001e13P_05_09 | Percent of females ages 15+ now married, 2005-2009 county | $(\mathrm{B} 12001 \mathrm{e} 13 / \mathrm{B} 12001 \mathrm{e} 11) \times 100$ |
| T_B12001e13P_05_09 | Percent of females ages 15+ now married, 2005-2009 tract | $(\mathrm{B} 12001 \mathrm{e} 13 / \mathrm{B} 12001 \mathrm{e} 11) \times 100$ |
| B_B12001e13P_05_09 | Percent of females ages 15+ now married, 2005-2009 block group | $(\mathrm{B} 12001 \mathrm{e} 13 / \mathrm{B} 12001 \mathrm{e} 11) \times 100$ |
|  | ACS Birth Rates, 2005-2009 |  |
| C_BR15_19_05_09 | ACS Birth Rate per 1,000 married and unmarried women ages 15-19, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 13002 \mathrm{e} 4+\mathrm{B} 13002 \mathrm{e} 8) /(\mathrm{B} 13002 \mathrm{e} 4+ \\ & \mathrm{B} 13002 \mathrm{e} 8+\mathrm{B} 13002 \mathrm{e} 13+\mathrm{B} 13002 \mathrm{e} 17)) \times \\ & 1,000 \end{aligned}$ |
| T_BR15_19_05_09 | ACS Birth Rate per 1,000 married and unmarried women ages 15-19, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 13002 \mathrm{e} 4+\mathrm{B} 13002 \mathrm{e} 8) /(\mathrm{B} 13002 \mathrm{e} 4+ \\ & \mathrm{B} 13002 \mathrm{e} 8+\mathrm{B} 13002 \mathrm{e} 13+\mathrm{B} 13002 \mathrm{e} 17)) \times \\ & 1,000 \end{aligned}$ |
| C_BR20_34M_05_09 | ACS Birth Rate per 1,000 married women ages 20-34, 2005-2009 - county | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 5 /(\mathrm{B} 13002 \mathrm{e} 5+\mathrm{B} 13002 \mathrm{e} 14)) \times \\ & 1,000 \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| T_BR20_34M_05_09 | ACS Birth Rate per 1,000 married women ages 20-34, 2005-2009 - tract | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 5 /(\mathrm{B} 13002 \mathrm{e} 5+\mathrm{B} 13002 \mathrm{e} 14)) \times \\ & 1,000 \end{aligned}$ |
| C_BR35_50M_05_09 | ACS Birth Rate per 1,000 married women ages 35-50, 2005-2009 - county | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 6 /(\mathrm{B} 13002 \mathrm{e} 6+\mathrm{B} 13002 \mathrm{e} 15)) \times \\ & 1,000 \end{aligned}$ |
| T_BR35_50M_05_09 | ACS Birth Rate per 1,000 married women ages 35-50, 2005-2009 - tract | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 6 /(\mathrm{B} 13002 \mathrm{e} 6+\mathrm{B} 13002 \mathrm{e} 15)) \times \\ & 1,000 \end{aligned}$ |
| C_BR20_34NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 2034, 2005-2009 - county | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 9 /(\mathrm{B} 13002 \mathrm{e} 9+\mathrm{B} 13002 \mathrm{e} 18)) \times \\ & 1,000 \end{aligned}$ |
| T_BR20_34NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 2034, 2005-2009 - tract | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 9 /(\mathrm{B} 13002 \mathrm{e} 9+\mathrm{B} 13002 \mathrm{e} 18)) \times \\ & 1000 \end{aligned}$ |
| C_BR35_50NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 3550, 2005-2009 - county | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 10 /(\mathrm{B} 13002 \mathrm{e} 10+\mathrm{B} 13002 \mathrm{e} 19)) \times \\ & 1,000 \end{aligned}$ |
| T_BR35_50NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 3550, 2005-2009 - tract | $\begin{aligned} & (\mathrm{B} 13002 \mathrm{e} 10 /(\mathrm{B} 13002 \mathrm{e} 10+\mathrm{B} 13002 \mathrm{e} 19)) \times \\ & 1,000 \end{aligned}$ |
|  | School Enrollment and Education (Percents), 20052009 |  |
| C_Enrl_Schl_05_09 | Percent of population ages 3+ enrolled in school, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 3+\mathrm{B} 14002 \mathrm{e} 27) / \mathrm{B} 14002 \mathrm{e} 1) \times \\ & 100 \end{aligned}$ |
| T_Enrl_Schl_05_09 | Percent of population ages 3+ enrolled in school, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 3+\mathrm{B} 14002 \mathrm{e} 27) / \mathrm{B} 14002 \mathrm{e} 1) \times \\ & 100 \end{aligned}$ |
| B_Enrl_Schl_05_09 | Percent of population ages 3+ enrolled in school, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 3+\mathrm{B} 14002 \mathrm{e} 27) / \mathrm{B} 14002 \mathrm{e} 1) \times \\ & 100 \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_Enrl_N_12_05_09 | Percent of population ages 3+ enrolled in nursery school to grade 12, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 4+\mathrm{B} 14002 \mathrm{e} 7+\mathrm{B} 14002 \mathrm{e} 10+ \\ & \mathrm{B} 14002 \mathrm{e} 13+\mathrm{B} 14002 \mathrm{e} 16+\mathrm{B} 14002 \mathrm{e} 28+ \\ & \mathrm{B} 14002 \mathrm{e} 31+\mathrm{B} 14002 \mathrm{e} 34+\mathrm{B} 14002 \mathrm{e} 37+ \\ & \mathrm{B} 14002 \mathrm{e} 40) / \mathrm{B} 14002 \mathrm{e} 1) \times 100 \end{aligned}$ |
| T_Enrl_N_12_05_09 | Percent of population ages 3+ enrolled in nursery school to grade 12, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 4+\mathrm{B} 14002 \mathrm{e} 7+\mathrm{B} 14002 \mathrm{e} 10+ \\ & \mathrm{B} 14002 \mathrm{e} 13+\mathrm{B} 14002 \mathrm{e} 16+\mathrm{B} 14002 \mathrm{e} 28+ \\ & \mathrm{B} 14002 \mathrm{e} 31+\mathrm{B} 14002 \mathrm{e} 34+\mathrm{B} 14002 \mathrm{e} 37+ \\ & \mathrm{B} 14002 \mathrm{e} 40) / \mathrm{B} 14002 \mathrm{e} 1) \times 100 \end{aligned}$ |
| B_Enrl_N_12_05_09 | Percent of population ages 3+ enrolled in nursery school to grade 12, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 4+\mathrm{B} 14002 \mathrm{e} 7+\mathrm{B} 14002 \mathrm{e} 10+ \\ & \mathrm{B} 14002 \mathrm{e} 13+\mathrm{B} 14002 \mathrm{e} 16+\mathrm{B} 14002 \mathrm{e} 28+ \\ & \mathrm{B} 14002 \mathrm{e} 31+\mathrm{B} 14002 \mathrm{e} 34+\mathrm{B} 14002 \mathrm{e} 37+ \\ & \mathrm{B} 14002 \mathrm{e} 40) / \mathrm{B} 14002 \mathrm{e} 1) \times 100 \end{aligned}$ |
| C_Enrl_Coll_05_09 | Percent of population ages 3+ enrolled in college or graduate school, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 19+\mathrm{B} 14002 \mathrm{e} 22+\mathrm{B} 14002 \mathrm{e} 43+ \\ & \mathrm{B} 14002 \mathrm{e} 46) / \mathrm{B} 14002 \mathrm{e} 1) \times 100 \end{aligned}$ |
| T_Enrl_Coll_05_09 | Percent of population ages 3+ enrolled in college or graduate school, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 19+\mathrm{B} 14002 \mathrm{e} 22+\mathrm{B} 14002 \mathrm{e} 43+ \\ & \mathrm{B} 14002 \mathrm{e} 46) / \mathrm{B} 14002 \mathrm{e} 1) \times 100 \end{aligned}$ |
| B_Enrl_Coll_05_09 | Percent of population ages 3+ enrolled in college or graduate school, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 14002 \mathrm{e} 19+\mathrm{B} 14002 \mathrm{e} 22+\mathrm{B} 14002 \mathrm{e} 43+ \\ & \mathrm{B} 14002 \mathrm{e} 46) / \mathrm{B} 14002 \mathrm{e} 1) \times 100 \end{aligned}$ |
| C_M25_34_BA_Plus_05_09 | Percent of males ages 25-34 with a BA or higher, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 15001 \mathrm{e} 17+\mathrm{B} 15001 \mathrm{e} 18) / \mathrm{B} 15001 \mathrm{e} 11) \times \\ & 100 \end{aligned}$ |
| T_M25_34_BA_Plus_05_09 | Percent of males ages 25-34 with a BA or higher, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 15001 \mathrm{e} 17+\mathrm{B} 15001 \mathrm{e} 18) / \mathrm{B} 15001 \mathrm{e} 11) \times \\ & 100 \end{aligned}$ |
| C_F25_34_BA_Plus_05_09 | Percent of females ages 25-34 with a BA or higher, 2005-2009 - county | $\begin{aligned} & ((\text { B15001e58 }+ \text { B15001e59) / B15001e52) } \times \\ & 100 \end{aligned}$ |
| T_F25_34_BA_Plus_05_09 | Percent of females ages 25-34 with a BA or higher, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 15001 \mathrm{e} 58+\text { B15001e59) / B15001e52) } \times \\ & 100 \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_M_BA_Plus_05_09 | Percent of males ages $25+$ with a BA or higher, 20052009 - county | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 15+\mathrm{B} 15002 \mathrm{e} 16+\mathrm{B} 15002 \mathrm{e} 17+ \\ & \mathrm{B} 15002 \mathrm{e} 18) / \mathrm{B} 15002 \mathrm{e} 2) \times 100 \end{aligned}$ |
| T_M_BA_Plus_05_09 | Percent of males ages 25+ with a BA or higher, 2005-2009-tract | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 15+\mathrm{B} 15002 \mathrm{e} 16+\mathrm{B} 15002 \mathrm{e} 17+ \\ & \mathrm{B} 15002 \mathrm{e} 18) / \mathrm{B} 15002 \mathrm{e} 2) \times 100 \end{aligned}$ |
| B_M_BA_Plus_05_09 | Percent of males ages $25+$ with a BA or higher, 20052009 - block group | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 15+\mathrm{B} 15002 \mathrm{e} 16+\mathrm{B} 15002 \mathrm{e} 17+ \\ & \mathrm{B} 15002 \mathrm{e} 18) / \mathrm{B} 15002 \mathrm{e} 2) \times 100 \end{aligned}$ |
| C_F_BA_Plus_05_09 | Percent of females ages 25+ with a BA or higher, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 32+\mathrm{B} 15002 \mathrm{e} 33+\mathrm{B} 15002 \mathrm{e} 34+ \\ & \mathrm{B} 15002 \mathrm{e} 35) / \mathrm{B} 15002 \mathrm{e} 19) \times 100 \end{aligned}$ |
| T_F_BA_Plus_05_09 | Percent of females ages $25+$ with a BA or higher, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 32+\mathrm{B} 15002 \mathrm{e} 33+\mathrm{B} 15002 \mathrm{e} 34+ \\ & \mathrm{B} 15002 \mathrm{e} 35) / \mathrm{B} 15002 \mathrm{e} 19) \times 100 \end{aligned}$ |
| B_F_BA_Plus_05_09 | Percent of females ages $25+$ with a BA or higher, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 32+\mathrm{B} 15002 \mathrm{e} 33+\mathrm{B} 15002 \mathrm{e} 34+ \\ & \mathrm{B} 15002 \mathrm{e} 35) / \mathrm{B} 15002 \mathrm{e} 19) \times 100 \end{aligned}$ |
| C_M_No_HSDip_05_09 | Percent of males ages $25+$ with less than a high school diploma, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 3+\mathrm{B} 15002 \mathrm{e} 4+\mathrm{B} 15002 \mathrm{e} 5+ \\ & \mathrm{B} 15002 \mathrm{e} 6+\mathrm{B} 15002 \mathrm{e} 7+\mathrm{B} 15002 \mathrm{e} 8+ \\ & \mathrm{B} 15002 \mathrm{e} 9+\mathrm{B} 15002 \mathrm{e} 10) / \mathrm{B} 15002 \mathrm{e} 2) \times \\ & 100 \end{aligned}$ |
| T_M_No_HSDip_05_09 | Percent of males ages $25+$ with less than a high school diploma, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 3+\mathrm{B} 15002 \mathrm{e} 4+\mathrm{B} 15002 \mathrm{e} 5+ \\ & \mathrm{B} 15002 \mathrm{e} 6+\mathrm{B} 15002 \mathrm{e} 7+\mathrm{B} 15002 \mathrm{e} 8+ \\ & \mathrm{B} 15002 \mathrm{e} 9+\mathrm{B} 15002 \mathrm{e} 10) / \mathrm{B} 15002 \mathrm{e} 2) \times \\ & 100 \end{aligned}$ |
| B_M_No_HSDip_05_09 | Percent of males ages $25+$ with less than a high school diploma, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 3+\mathrm{B} 15002 \mathrm{e} 4+\mathrm{B} 15002 \mathrm{e} 5+ \\ & \mathrm{B} 15002 \mathrm{e} 6+\mathrm{B} 15002 \mathrm{e} 7+\mathrm{B} 15002 \mathrm{e} 8+ \\ & \mathrm{B} 15002 \mathrm{e} 9+\mathrm{B} 15002 \mathrm{e} 10) / \mathrm{B} 15002 \mathrm{e} 2) \times \\ & 100 \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_F_No_HSDip_05_09 | Percent of females ages $25+$ with less than a high school diploma, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 20+\mathrm{B} 15002 \mathrm{e} 21+\mathrm{B} 15002 \mathrm{e} 22+ \\ & \mathrm{B} 15002 \mathrm{e} 23+\mathrm{B} 15002 \mathrm{e} 24+\mathrm{B} 15002 \mathrm{e} 25+ \\ & \mathrm{B} 15002 \mathrm{e} 26+\mathrm{B} 15002 \mathrm{e} 27) / \mathrm{B} 15002 \mathrm{e} 19) \times \\ & 100 \end{aligned}$ |
| T_F_No_HSDip_05_09 | Percent of females ages $25+$ with less than a high school diploma, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 20+\mathrm{B} 15002 \mathrm{e} 21+\mathrm{B} 15002 \mathrm{e} 22+ \\ & \mathrm{B} 15002 \mathrm{e} 23+\mathrm{B} 15002 \mathrm{e} 24+\mathrm{B} 15002 \mathrm{e} 25+ \\ & \mathrm{B} 15002 \mathrm{e} 26+\mathrm{B} 15002 \mathrm{e} 27) / \mathrm{B} 15002 \mathrm{e} 19) \times \\ & 100 \end{aligned}$ |
| B_F_No_HSDip_05_09 | Percent of females ages $25+$ with less than a high school diploma, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 15002 \mathrm{e} 20+\mathrm{B} 15002 \mathrm{e} 21+\mathrm{B} 15002 \mathrm{e} 22+ \\ & \mathrm{B} 15002 \mathrm{e} 23+\mathrm{B} 15002 \mathrm{e} 24+\mathrm{B} 15002 \mathrm{e} 25+ \\ & \mathrm{B} 15002 \mathrm{e} 26+\mathrm{B} 15002 \mathrm{e} 27) / \mathrm{B} 15002 \mathrm{e} 19) \times \\ & 100 \end{aligned}$ |
|  | Poverty (Percents), 2005-2009 |  |
| C_B17001e3P_05_09 | Percent of males with income in the past 12 months below poverty level, 2005-2009 - county | $\begin{aligned} & (\mathrm{B} 17001 \mathrm{e} 3 /(\mathrm{B} 17001 \mathrm{e} 3+\mathrm{B} 17001 \mathrm{e} 32)) \times \\ & 100 \end{aligned}$ |
| T_B17001e3P_05_09 | Percent of males with income in the past 12 months below poverty level, 2005-2009 - tract | $\begin{aligned} & (\mathrm{B} 17001 \mathrm{e} 3 /(\mathrm{B} 17001 \mathrm{e} 3+\mathrm{B} 17001 \mathrm{e} 32)) \times \\ & 100 \end{aligned}$ |
| C_B17001e17P_05_09 | Percent of females with income in the past 12 months below poverty level, 2005-2009 - county | $\begin{aligned} & (\mathrm{B} 17001 \mathrm{e} 17 /(\mathrm{B} 17001 \mathrm{e} 17+\mathrm{B} 17001 \mathrm{e} 46)) \times \\ & 100 \end{aligned}$ |
| T_B17001e17P_05_09 | Percent of females with income in the past 12 months below poverty level, 2005-2009 - tract | $\begin{aligned} & (\mathrm{B} 17001 \mathrm{e} 17 /(\mathrm{B} 17001 \mathrm{e} 17+\mathrm{B} 17001 \mathrm{e} 46)) \times \\ & 100 \end{aligned}$ |
|  | Household Income (Percents), 2005-2009 |  |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_I_lt_50K_05_09 | Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 2+\mathrm{B} 19001 \mathrm{e} 3+\mathrm{B} 19001 \mathrm{e} 4+ \\ & \mathrm{B} 19001 \mathrm{e} 5+\mathrm{B} 19001 \mathrm{e} 6+\mathrm{B} 19001 \mathrm{e} 7+ \\ & \text { B19001e8 + B19001e9 + B19001e10 }) / \\ & \text { B19001e1 }) \times 100 \end{aligned}$ |
| T_I_lt_50K_05_09 | Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 2+\mathrm{B} 19001 \mathrm{e} 3+\mathrm{B} 19001 \mathrm{e} 4+ \\ & \mathrm{B} 19001 \mathrm{e} 5+\mathrm{B} 19001 \mathrm{e} 6+\mathrm{B} 19001 \mathrm{e} 7+ \\ & \mathrm{B} 19001 \mathrm{e} 8+\mathrm{B} 19001 \mathrm{e} 9+\mathrm{B} 19001 \mathrm{e} 10) / \\ & \mathrm{B} 19001 \mathrm{e} 1) \times 100 \end{aligned}$ |
| B_I_lt_50K_05_09 | Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 2+\mathrm{B} 19001 \mathrm{e} 3+\mathrm{B} 19001 \mathrm{e} 4+ \\ & \mathrm{B} 19001 \mathrm{e} 5+\mathrm{B} 19001 \mathrm{e} 6+\mathrm{B} 19001 \mathrm{e} 7+ \\ & \mathrm{B} 19001 \mathrm{e} 8+\mathrm{B} 19001 \mathrm{e} 9+\mathrm{B} 19001 \mathrm{e} 10) / \\ & \mathrm{B} 19001 \mathrm{e} 1) \times 100 \end{aligned}$ |
| C_I_50K_99K_05_09 | Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 11+\mathrm{B} 19001 \mathrm{e} 12+\mathrm{B} 19001 \mathrm{e} 13) / \\ & \mathrm{B} 19001 \mathrm{e} 1) \times 100 \end{aligned}$ |
| T_I_50K_99K_05_09 | Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 11+\mathrm{B} 19001 \mathrm{e} 12+\mathrm{B} 19001 \mathrm{e} 13) / \\ & \mathrm{B} 19001 \mathrm{e} 1) \times 100 \end{aligned}$ |
| B_I_50K_99K_05_09 | Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 11+\mathrm{B} 19001 \mathrm{e} 12+\mathrm{B} 19001 \mathrm{e} 13) / \\ & \text { B19001e1 }) \times 100 \end{aligned}$ |
| C_I_ge_100K_05_09 | Percent of households with household income $\$ 100,000$ or more, (2009 dollars) 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 14+\mathrm{B} 19001 \mathrm{e} 15+\mathrm{B} 19001 \mathrm{e} 16+ \\ & \mathrm{B} 19001 \mathrm{e} 17) / \mathrm{B} 19001 \mathrm{e} 1) \times 100 \end{aligned}$ |
| T_I_ge_100K_05_09 | Percent of households with household income $\$ 100,000$ or more, (2009 dollars) 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 14+\mathrm{B} 19001 \mathrm{e} 15+\mathrm{B} 19001 \mathrm{e} 16+ \\ & \mathrm{B} 19001 \mathrm{e} 17) / \mathrm{B} 19001 \mathrm{e} 1) \times 100 \end{aligned}$ |
| B_I_ge_100K_05_09 | Percent of households with household income $\$ 100,000$ or more, (2009 dollars) 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 19001 \mathrm{e} 14+\mathrm{B} 19001 \mathrm{e} 15+\mathrm{B} 19001 \mathrm{e} 16+ \\ & \mathrm{B} 19001 \mathrm{e} 17) / \mathrm{B} 19001 \mathrm{e} 1) \times 100 \end{aligned}$ |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
|  | Median Household Income, 2005-2009 |  |
| C_B19013e1_05_09 | Median household income of all households (2009 <br> dollars), 2005-2009 - county | B19013e1 |
| T_B19013e1_05_09 | Median household income of all households (2009 <br> dollars), 2005-2009 - tract | B19013e1 |
| B_B19013e1_05_09 | Median household income of all households (2009 <br> dollars), 2005-2009 - block group | B19013e1 |
| C_B19013He1_05_09 | Median household income of households with <br> householder not Hispanic or Latino, white alone (2009 <br> dollars), 2005-2009 - county | B19013He1 |
| T_B19013He1_05_09 | Median household income of households with <br> householder not Hispanic or Latino, white alone (2009 <br> dollars), 2005-2009 - tract | B19013He1 |
| B_B19013He1_05_09 | Median household income of households with <br> householder not Hispanic or Latino, white alone (2009 <br> dollars), 2005-2009 - block group | B19013He1 |
| C_B19013Ie1_05_09 | Median household income of households with <br> householder Hispanic or Latino (2009 dollars), 2005- <br> 2009 - county | B19013Ie1 |
| C_B19049e2_05_09 | Median household income of households with <br> householder ages < 25 (2009 dollars), 2005-2009 - <br> county | B19049e2 |
| C_B19049e3_05_09 | Median household income of households with <br> householder ages 25-44 (2009 dollars), 2005-2009 - <br> county | B19049e3 |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| T_B19049e3_05_09 | Median household income of households with <br> householder ages 25-44 (2009 dollars), 2005-2009 - <br> tract | B19049e3 |
| B_B19049e3_05_09 | Median household income of households with <br> householder ages 25-44 (2009 dollars), 2005-2009 - <br> block group | B19049e3 |
| C_B19049e4_05_09 | Median household income of households with <br> householder ages 45-64 (2009 dollars), 2005-2009 - <br> county | B19049e4 |
| T_B19049e4_05_09 | Median household income of households with <br> householder ages 45-64 (2009 dollars), 2005-2009 - <br> tract | B19049e4 |
| B_B19049e4_05_09 | Median household income of households with <br> householder ages 45-64 (2009 dollars), 2005-2009 - <br> block group | B19049e4 |
| C_B19049e5_05_09 | Median household income of households with <br> householder ages 65+ (2009 dollars), 2005-2009 - <br> county | B19049e5 |
| T_B19049e5_05_09 | Median household income of households with <br> householder ages 65+ (2009 dollars), 2005-2009 - <br> tract | B19049e5 |
| C_B19082e1_05_09 | Income Inequality (Percents and Gini Index), 2005- <br> 2009 | Percent of aggregate household income held by lowest <br> quintile, 2005-2009 - county |
| B19082e1 |  |  |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| T_B19082e1_05_09 | Percent of aggregate household income held by lowest <br> quintile, 2005-2009 - tract | B19082e1 |
| C_B19082e2_05_09 | Percent of aggregate household income held by 2nd <br> quintile, 2005-200 - county | B19082e2 |
| T_B19082e2_05_09 | Percent of aggregate household income held by 2nd <br> quintile, 2005-2009 - tract | B19082e2 |
| C_B19082e3_05_09 | Percent of aggregate household income held by 3rd <br> quintile, 2005-2009 - county | B19082e3 |
| T_B19082e3_05_09 | Percent of aggregate household income held by 3rd <br> quintile, 2005-2009 - tract | B19082e3 |
| C_B19082e4_05_09 | Percent of aggregate household income held by 4th <br> quintile, 2005-2009 - county | B19082e4 |
| T_B19082e4_05_09 | Percent of aggregate household income held by 4th <br> quintile, 2005-2009 - tract | B19082e4 |
| C_B19082e5_05_09 | Percent of aggregate household income held by 5th <br> quintile, 2005-2009 - county | B19082e5 |
| T_B19082e5_05_09 | Percent of aggregate household income held by 5th <br> quintile, 2005-2009 - tract | B19082e5 |
| C_B19082e6_05_09 | Percent of aggregate household income held by top <br> $5 \%, 2005-2009-c o u n t y ~$ | B19082e6 |
| T_B19082e6_05_09 | Percent of aggregate household income held by top <br> $5 \%, 2005-2009-$ tract | B19082e6 |
| C_B19083e1_05_09 | Gini Index of income inequality, 2005-2009 - county | B19083e1 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| T_B19083e1_05_09 | Gini Index of income inequality, 2005-2009-tract | B19083e1 |
|  | Per Capita Income, 2005-2009 |  |
| C_B19301e1_05_09 | Per capita income (2009 dollars), 2005-2009 - county | B19301e1 |
| T_B19301e1_05_09 | Per capita income (2009 dollars), 2005-2009 - tract | B19301e1 |
| B_B19301e1_05_09 | Per capita income (2009 dollars), 2005-2009 - block group | B19301e1 |
|  | Unemployment Rates, 2005-2009 |  |
| C_UR_M_05_09 | Unemployment rate for males, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 8+\mathrm{B} 23001 \mathrm{e} 15+\mathrm{B} 23001 \mathrm{e} 22+ \\ & \mathrm{B} 23001 \mathrm{e} 29+\mathrm{B} 23001 \mathrm{e} 36+\mathrm{B} 23001 \mathrm{e} 43+ \\ & \mathrm{B} 23001 \mathrm{e} 50+\mathrm{B} 23001 \mathrm{e} 57+\mathrm{B} 23001 \mathrm{e} 64+ \\ & \mathrm{B} 23001 \mathrm{e} 71+\mathrm{B} 23001 \mathrm{e} 76+\mathrm{B} 23001 \mathrm{e} 81+ \\ & \mathrm{B} 23001 \mathrm{e} 86) /(\mathrm{B} 23001 \mathrm{e} 6+\mathrm{B} 23001 \mathrm{e} 13+ \\ & \mathrm{B} 23001 \mathrm{e} 20+\mathrm{B} 23001 \mathrm{e} 27+\mathrm{B} 23001 \mathrm{e} 34+ \\ & \mathrm{B} 23001 \mathrm{e} 41+\mathrm{B} 23001 \mathrm{e} 48+\mathrm{B} 23001 \mathrm{e} 55+ \\ & \mathrm{B} 23001 \mathrm{e} 62+\mathrm{B} 23001 \mathrm{e} 69+\mathrm{B} 23001 \mathrm{e} 74+ \\ & \mathrm{B} 23001 \mathrm{e} 79+\mathrm{B} 23001 \mathrm{e} 84)) \times 100 \end{aligned}$ |
| T_UR_M_05_09 | Unemployment rate for males, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 8+\mathrm{B} 23001 \mathrm{e} 15+\mathrm{B} 23001 \mathrm{e} 22+ \\ & \mathrm{B} 23001 \mathrm{e} 29+\mathrm{B} 23001 \mathrm{e} 36+\mathrm{B} 23001 \mathrm{e} 43+ \\ & \mathrm{B} 23001 \mathrm{e} 50+\mathrm{B} 23001 \mathrm{e} 57+\mathrm{B} 23001 \mathrm{e} 64+ \\ & \mathrm{B} 23001 \mathrm{e} 71+\mathrm{B} 23001 \mathrm{e} 76+\mathrm{B} 23001 \mathrm{e} 81+ \\ & \mathrm{B} 23001 \mathrm{e} 86) /(\mathrm{B} 23001 \mathrm{e} 6+\mathrm{B} 23001 \mathrm{e} 13+ \\ & \mathrm{B} 23001 \mathrm{e} 20+\mathrm{B} 23001 \mathrm{e} 27+\mathrm{B} 23001 \mathrm{e} 34+ \\ & \mathrm{B} 23001 \mathrm{e} 41+\mathrm{B} 23001 \mathrm{e} 48+\mathrm{B} 23001 \mathrm{e} 55+ \\ & \mathrm{B} 23001 \mathrm{e} 62+\mathrm{B} 23001 \mathrm{e} 69+\mathrm{B} 23001 \mathrm{e} 74+ \\ & \mathrm{B} 23001 \mathrm{e} 79+\mathrm{B} 23001 \mathrm{e} 84)) \times 100 \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| C_UR_F_05_09 | Unemployment rate for females, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 94+\mathrm{B} 23001 \mathrm{e} 101+\mathrm{B} 23001 \mathrm{e} 108 \\ & +\mathrm{B} 23001 \mathrm{e} 115+\mathrm{B} 23001 \mathrm{e} 122+ \\ & \mathrm{B} 23001 \mathrm{e} 129+\mathrm{B} 23001 \mathrm{e} 136+\mathrm{B} 23001 \mathrm{e} 143 \\ & +\mathrm{B} 23001 \mathrm{e} 150+\mathrm{B} 23001 \mathrm{e} 157+ \\ & \mathrm{B} 23001 \mathrm{e} 162+\mathrm{B} 23001 \mathrm{e} 167+\mathrm{B} 23001 \mathrm{e} 172) \\ & /(\mathrm{B} 23001 \mathrm{e} 92+\mathrm{B} 23001 \mathrm{e} 99+\mathrm{B} 23001 \mathrm{e} 106 \\ & +\mathrm{B} 23001 \mathrm{e} 113+\mathrm{B} 23001 \mathrm{e} 120+ \\ & \mathrm{B} 23001 \mathrm{e} 127+\mathrm{B} 23001 \mathrm{e} 134+\mathrm{B} 23001 \mathrm{e} 141 \\ & +\mathrm{B} 23001 \mathrm{e} 148+\mathrm{B} 23001 \mathrm{e} 155+ \\ & \mathrm{B} 23001 \mathrm{e} 160+\mathrm{B} 23001 \mathrm{e} 165+ \\ & \mathrm{B} 23001 \mathrm{e} 170)) \times 100 \end{aligned}$ |
| T_UR_F_05_09 | Unemployment rate for females, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 94+\mathrm{B} 23001 \mathrm{e} 101+\mathrm{B} 23001 \mathrm{e} 108 \\ & +\mathrm{B} 23001 \mathrm{e} 115+\mathrm{B} 23001 \mathrm{e} 122+ \\ & \mathrm{B} 23001 \mathrm{e} 129+\mathrm{B} 23001 \mathrm{e} 136+\mathrm{B} 23001 \mathrm{e} 143 \\ & +\mathrm{B} 23001 \mathrm{e} 150+\mathrm{B} 23001 \mathrm{e} 157+ \\ & \mathrm{B} 23001 \mathrm{e} 162+\mathrm{B} 23001 \mathrm{e} 167+\mathrm{B} 23001 \mathrm{e} 172) \\ & /(\mathrm{B} 23001 \mathrm{e} 92+\mathrm{B} 23001 \mathrm{e} 99+\mathrm{B} 23001 \mathrm{e} 106 \\ & +\mathrm{B} 23001 \mathrm{e} 113+\mathrm{B} 23001 \mathrm{e} 120+ \\ & \mathrm{B} 23001 \mathrm{e} 127+\mathrm{B} 23001 \mathrm{e} 134+\mathrm{B} 23001 \mathrm{e} 141 \\ & +\mathrm{B} 23001 \mathrm{e} 148+\mathrm{B} 23001 \mathrm{e} 155+ \\ & \mathrm{B} 23001 \mathrm{e} 160+\mathrm{B} 23001 \mathrm{e} 165+ \\ & \mathrm{B} 23001 \mathrm{e} 170)) \times 100 \end{aligned}$ |
| C_UR_M16_44_05_09 | Unemployment rate for males ages 16-44, 2005-2009 county | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 8+\mathrm{B} 23001 \mathrm{e} 15+\mathrm{B} 23001 \mathrm{e} 22+ \\ & \mathrm{B} 23001 \mathrm{e} 29+\mathrm{B} 23001 \mathrm{e} 36+\mathrm{B} 23001 \mathrm{e} 43) / \\ & (\mathrm{B} 23001 \mathrm{e} 6+\mathrm{B} 23001 \mathrm{e} 13+\mathrm{B} 23001 \mathrm{e} 20+ \\ & \mathrm{B} 23001 \mathrm{e} 27+\mathrm{B} 23001 \mathrm{e} 34+\mathrm{B} 23001 \mathrm{e} 41)) \times \\ & 100 \end{aligned}$ |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| T_UR_M16_44_05_09 | Unemployment rate for males ages 16-44, 2005-2009 tract | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 8+\mathrm{B} 23001 \mathrm{e} 15+\mathrm{B} 23001 \mathrm{e} 22+ \\ & \mathrm{B} 23001 \mathrm{e} 29+\mathrm{B} 23001 \mathrm{e} 36+\mathrm{B} 23001 \mathrm{e} 43) / \\ & (\mathrm{B} 23001 \mathrm{e} 6+\mathrm{B} 23001 \mathrm{e} 13+\mathrm{B} 23001 \mathrm{e} 20+ \\ & \mathrm{B} 23001 \mathrm{e} 27+\mathrm{B} 23001 \mathrm{e} 34+\mathrm{B} 23001 \mathrm{e} 41)) \times \\ & 100 \end{aligned}$ |
| C_UR_F16_44_05_09 | Unemployment rate for females ages 16-44, 20052009 - county | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 94+\mathrm{B} 23001 \mathrm{e} 101+\mathrm{B} 23001 \mathrm{e} 108 \\ & +\mathrm{B} 23001 \mathrm{e} 115+\mathrm{B} 23001 \mathrm{e} 122+ \\ & \mathrm{B} 23001 \mathrm{e} 129) /(\mathrm{B} 23001 \mathrm{e} 92+\mathrm{B} 23001 \mathrm{e} 99+ \\ & \mathrm{B} 23001 \mathrm{e} 106+\mathrm{B} 23001 \mathrm{e} 113+\mathrm{B} 23001 \mathrm{e} 120 \\ & + \text { B23001e127) }) \times 100 \end{aligned}$ |
| T_UR_F16_44_05_09 | Unemployment rate for females ages 16-44, 20052009 - tract | $\begin{aligned} & ((\mathrm{B} 23001 \mathrm{e} 94+\mathrm{B} 23001 \mathrm{e} 101+\mathrm{B} 23001 \mathrm{e} 108 \\ & +\mathrm{B} 23001 \mathrm{e} 115+\mathrm{B} 23001 \mathrm{e} 122+ \\ & \mathrm{B} 23001 \mathrm{e} 129) /(\mathrm{B} 23001 \mathrm{e} 92+\mathrm{B} 23001 \mathrm{e} 99+ \\ & \mathrm{B} 23001 \mathrm{e} 106+\mathrm{B} 23001 \mathrm{e} 113+\mathrm{B} 23001 \mathrm{e} 120 \\ & +\mathrm{B} 23001 \mathrm{e} 127)) \times 100 \end{aligned}$ |
|  | Housing Units, 2005-2009 |  |
| C_B25001e1_05_09 | Total housing units, 2005-2009 - county | B25001e1 |
| T_B25001e1_05_09 | Total housing units, 2005-2009 - tract | B25001e1 |
| B_B25001e1_05_09 | Total housing units, 2005-2009 - block group | B25001e1 |
|  | Housing Unit Vacancy and Tenure (Percents), 2005-2009 |  |
| C_HU_vacant_05_09 | Percent of housing units vacant, 2005-2009) - county | $(\mathrm{B} 25002 \mathrm{e} 3 / \mathrm{B} 25002 \mathrm{e} 1) \times 100$ |
| T_HU_vacant_05_09 | Percent of housing units vacant, 2005-2009) - tract | $(\mathrm{B} 25002 \mathrm{e} 3 / \mathrm{B} 25002 \mathrm{e} 1) \times 100$ |
| B_HU_vacant_05_09 | Percent of housing units vacant, 2005-2009) - block group | (B25002e3 / B25002e1) $\times 100$ |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| C_HU_owner_05_09 | Percent of housing units owner occupied, 2005-2009) <br> - county | $($ B25003e2 / B25002e1) $\times$ 100 |
| T_HU_owner_05_09 | Percent of housing units owner occupied, 2005-2009) <br> - tract | (B25003e2 / B25002e1) $\times$ 100 |
| B_HU_owner_05_09 | Percent of housing units owner occupied, 2005-2009) <br> - block group | (B25003e2 / B25002e1) $\times$ 100 |
| C_HU_rent_05_09 | Percent of housing units renter occupied, 2005-2009) - <br> county | (B25003e3 / B25002e1) $\times$ 100 |
| T_HU_rent_05_09 | Percent of housing units renter occupied, 2005-2009) - <br> tract | (B25003e3 / B25002e1) $\times$ 100 |
| B_HU_rent_05_09 | Percent of housing units renter occupied, 2005-2009) - <br> block group | (B25003e3 / B25002e1) $\times 100$ |
| C_B25021e2_05_09 | Median Number of Rooms, 2005-2009 | Median number of rooms in owner occupied housing <br> units, 2005-2009 - county |
| B25021e2 |  |  |
| T_B25021e2_05_09 | Median number of rooms in owner occupied housing <br> units, 2005-2009 - tract | B25021e2 |
| B_B25021e2_05_09 | Median number of rooms in owner occupied housing <br> units, 2005-2009 - block group | B25021e2 |
| C_B25021e3_05_09 | Median number of rooms in renter occupied housing <br> units, 2005-2009 - county | B25021e3 |
| T_B25021e3_05_09 | Median number of rooms in renter occupied housing <br> units, 2005-2009 - tract | B25021e3 |


| Variable Name | Description | Formula |
| :---: | :---: | :---: |
| B_B25021e3_05_09 | Median number of rooms in renter occupied housing units, 2005-2009 - block group | B25021e3 |
|  | Type of Housing Structure (Percents), 2005-2009 |  |
| C_One_HU_05_09 | Percent of occupied housing units in 1 unit structure, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 25032 \mathrm{e} 3+\mathrm{B} 25032 \mathrm{e} 4+\mathrm{B} 25032 \mathrm{e} 14+ \\ & \mathrm{B} 25032 \mathrm{e} 15) / \mathrm{B} 25032 \mathrm{e} 1) \times 100 \end{aligned}$ |
| T_One_HU_05_09 | Percent of occupied housing units in 1 unit structure, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 25032 \mathrm{e} 3+\mathrm{B} 25032 \mathrm{e} 4+\mathrm{B} 25032 \mathrm{e} 14+ \\ & \mathrm{B} 25032 \mathrm{e} 15) / \mathrm{B} 25032 \mathrm{e} 1) \times 100 \end{aligned}$ |
| B_One_HU_05_09 | Percent of occupied housing units in 1 unit structure, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 25032 \mathrm{e} 3+\mathrm{B} 25032 \mathrm{e} 4+\mathrm{B} 25032 \mathrm{e} 14+ \\ & \mathrm{B} 25032 \mathrm{e} 15) / \mathrm{B} 25032 \mathrm{e} 1) \times 100 \end{aligned}$ |
| C_TwoPls_HU_05_09 | Percent of occupied housing units in 2+ units structure, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 25032 \mathrm{e} 5+\mathrm{B} 25032 \mathrm{e} 6+\mathrm{B} 25032 \mathrm{e} 7+ \\ & \mathrm{B} 25032 \mathrm{e} 8+\mathrm{B} 25032 \mathrm{e} 9+\mathrm{B} 25032 \mathrm{e} 10+ \\ & \mathrm{B} 25032 \mathrm{e} 16+\mathrm{B} 25032 \mathrm{e} 17+\mathrm{B} 25032 \mathrm{e} 18+ \\ & \mathrm{B} 25032 \mathrm{e} 19+\mathrm{B} 25032 \mathrm{e} 20+\mathrm{B} 25032 \mathrm{e} 21) / \\ & \mathrm{B} 25032 \mathrm{e} 1) \times 100 \end{aligned}$ |
| T_TwoPls_HU_05_09 | Percent of occupied housing units in 2+ units structure, 2005-2009 - tract | $\begin{aligned} & ((\mathrm{B} 25032 \mathrm{e} 5+\mathrm{B} 25032 \mathrm{e} 6+\mathrm{B} 25032 \mathrm{e} 7+ \\ & \mathrm{B} 25032 \mathrm{e} 8+\mathrm{B} 25032 \mathrm{e} 9+\mathrm{B} 25032 \mathrm{e} 10+ \\ & \mathrm{B} 25032 \mathrm{e} 16+\mathrm{B} 25032 \mathrm{e} 17+\mathrm{B} 25032 \mathrm{e} 18+ \\ & \mathrm{B} 25032 \mathrm{e} 19+\mathrm{B} 25032 \mathrm{e} 20+\mathrm{B} 25032 \mathrm{e} 21) / \\ & \mathrm{B} 25032 \mathrm{e} 1) \times 100 \end{aligned}$ |
| B_TwoPls_HU_05_09 | Percent of occupied housing units in 2+ units structure, 2005-2009 - block group | $\begin{aligned} & ((\mathrm{B} 25032 \mathrm{e} 5+\mathrm{B} 25032 \mathrm{e} 6+\mathrm{B} 25032 \mathrm{e} 7+ \\ & \mathrm{B} 25032 \mathrm{e} 8+\mathrm{B} 25032 \mathrm{e} 9+\mathrm{B} 25032 \mathrm{e} 10+ \\ & \mathrm{B} 25032 \mathrm{e} 16+\mathrm{B} 25032 \mathrm{e} 17+\mathrm{B} 25032 \mathrm{e} 18+ \\ & \mathrm{B} 25032 \mathrm{e} 19+\mathrm{B} 25032 \mathrm{e} 20+\mathrm{B} 25032 \mathrm{e} 21) / \\ & \mathrm{B} 25032 \mathrm{e} 1) \times 100 \end{aligned}$ |
| C_MobilHome_05_09 | Percent of occupied housing units mobile home/other type structure, 2005-2009 - county | $\begin{aligned} & ((\mathrm{B} 25032 \mathrm{e} 11+\mathrm{B} 25032 \mathrm{e} 12+\mathrm{B} 25032 \mathrm{e} 22+ \\ & \mathrm{B} 25032 \mathrm{e} 23) / \mathrm{B} 25032 \mathrm{e} 1) \times 100 \end{aligned}$ |


| Variable Name | Description | Formula |
| :--- | :--- | :--- |
| T_MobilHome_05_09 | Percent of occupied housing units mobile home/other <br> type structure, 2005-2009 - tract | $((\mathrm{B} 25032 \mathrm{e} 11+\mathrm{B} 25032 \mathrm{e} 12+\mathrm{B} 25032 \mathrm{e} 22+$ <br> B25032e23 $) / \mathrm{B} 25032 \mathrm{e} 1) \times 100$ |
| B_MobilHome_05_09 | Percent of occupied housing units mobile home/other <br> type structure, 2005-2009 - block group | $((\mathrm{B} 25032 \mathrm{e} 11+\mathrm{B} 25032 \mathrm{e} 12+\mathrm{B} 25032 \mathrm{e} 22+$ <br> $\mathrm{B} 25032 \mathrm{e} 23) / \mathrm{B} 25032 \mathrm{e} 1) \times 100$ |
|  | Median Rent, 2005-2009 |  |
| C_B25064e1_05_09 | Median gross rent of renter-occupied housing units <br> paying cash rent, 2005-2009 - county | B25064e1 |
| T_B25064e1_05_09 | Median gross rent of renter-occupied housing units <br> paying cash rent, 2005-2009 - tract | B25064e1 |

## Chapter 3. Data Sources and Variable Naming Conventions

This chapter describes the data sources of the variables in the NSFG06-10 POI file and explains how the variables in the POI file are named.

### 3.1. Internal NSFG06-10 Sample Data

Generated by the NSFG06-10 sampling process, the sample data show the gender of each respondent and identify the location of each respondent at the time of interview, including the state, county, census tract, and block of each respondent's address.

### 3.2. Census 2000 Summary File 1 (SF1)

SF1 contains 286 tables of population and housing characteristics compiled from the questions asked of all people and every housing unit in Census 2000 (the questions in the Census 2000 short-form questionnaire). Population items include sex, age, race, Hispanic origin, household relationship, and group quarters. Housing items include occupancy status, vacancy status, and tenure (owner occupied or renter occupied). The tables are presented for the nation as a whole and for smaller subdivisions of the nation down to the census block, including regions, states, metropolitan areas, counties, places, ZIP Code Tabulation Areas, census tracts, and blockgroups. Each table cell is represented by a separate variable in the data files. Altogether, SF1 has about 8,280 variables. More than 2,020 data files constitute SF1.

The NSFG06-10 contextual data files have just one variable derived from SF1, variable METRO12. This variable is the same as variable METRO12 in the Cycle 6 contextual data files, except for the differences noted in Chapter 2.

### 3.3. County Characteristics, 2000-2007 (ICPSR 20660)

ICPSR produced County Characteristics, 2000-2007 in order to facilitate multi-level data analyses. The file contains 470 county-level variables which can be used to investigate contextual influences at the county level. Included are population size and the components of population change during 2000-2005 and a wide range of characteristics on or about 2005: population by age, sex, race, and Hispanic origin; labor force size and unemployment; personal income; earnings and employment by industry; land surface form topography and climate; government revenue and expenditures; crimes reported to police; 2004 presidential election results; housing authorized by building permits; Medicare enrollment; and health profession shortage areas.

With some exceptions, ICPSR derived these variables from data files produced by various federal agencies (hundreds of data files comprising millions of records): the Bureau of the Census, the Bureau of Economic Analysis, the Bureau of Labor Statistics, the Centers for Medicare and Medicaid Services, the Department of Energy, the Economic Research Service of the Department of Agriculture, and the Health Resources and Services Administration. Twentytwo variables originated from other sources. The crime statistics (twelve variables) were derived from a data file prepared by ICPSR's National Archive of Criminal Justice Data and the
presidential election returns (seven variables) from a data file provided by Charles Haines Stewart III, head of the Department of Political Science at the Massachusetts Institute of Technology. In addition, ICPSR created three climate variables from PDF documents: a building code proposal submitted by the Department of Energy to the International Code Council and an article by Robert S. Briggs, Robert G. Lucas, and Z. Todd Taylor ${ }^{1}$.

About one half of the variables in ICPSR 20660 were copied verbatim from the data sources, while the rest were computed. ICPSR generated most of the computed variables by combining information across records or variables in the original data files. In addition, some rates, percentages, and sums were computed. ICPSR 20660 has a separate record for each of the 3,141 counties and county equivalents in the United States in 2005.

As in the NSFG06-08 contextual data files, all of the variables from ICPSR 20660 in the NSFG06-10 contextual data files retained their original names in ICPSR 20660.

### 3.4. Census of Population and Housing, 2000: Summary File 3 (SF3)

SF3 contains 813 tables of population and housing characteristics tabulated from the data collected by Census 2000. Each table cell is represented by a separate SF3 variable, some 16,600 variables in all. Topics covered by the tables include sex, age, race, Hispanic origin, marital status, migration, year moved into residence, education, labor force participation, unemployment, income in 1999, poverty status, occupation, industry, household type, housing value, plumbing facilities, year structure built, and other characteristics. The tables are presented for the nation as a whole and for smaller subdivisions of the nation down to the block group, such as regions, states, metropolitan areas, counties, places, ZIP Code Tabulation Areas, and census tracts. Derived from the Census 2000 long-form questionnaire which sampled about one-sixth of the population, the SF3 variables are estimates of the actual figures that would have been obtained from a complete count. However, as a result of the procedure that the Census Bureau used to compute the weights for the long-form data, the SF3 total population estimates for counties (and other large geographic units) agree with the 100 percent census counts obtained from the Census 2000 short-form questionnaire. About 4,000 discrete data files constitute the SF3 data.

In the NSFG06-10 contextual data files, the variables derived from SF3 retained the names assigned to them in the Cycle 6 and NSFG06-08 contextual data files. Accordingly, two naming conventions were applied:

1. The first 63 variables (C_AREALAND to B_P7_10) were named by prepending "C_," "T_," or "B_" to their names in ICPSR's SAS, SPSS, and Stata setups for SF3. "C_" denotes the county level variables, "T_" the tract level variables, and "B_" the block group level. Table 3-1 at the end of this chapter contains a crosswalk between the variable names in the setups and the names used in the original SF3 codebook.
2. Briggs, Robert S., Lucas, Robert G., and Taylor, Z. Todd. Climate Classification for Building Energy Codes and Standards: Part 2 - Zone Definitions, Maps and Comparisons, Technical and Symposium Papers, ASHRAE Winter Meeting, Chicago, IL, January, 2003.
3. The remaining variables were named according to the convention initiated in the NSFG Cycle 5 contextual data files. Thus, each name has eight characters. The first character, "C," "T," or "B," indicates the county, tract, or block group level. Next is a four-letter string "ST00" which identifies the data source and year: "ST" denotes SF3 and " 00 " the year 2000. Finally, a threedigit sequence number, identical to the sequence number assigned in Cycle 5, Cycle 6, and NSFG06-08, completes the variable name.

### 3.5 Centers for Disease Control and Prevention Data on Sexually Transmitted Diseases, 2006 (CDC06)

The Centers for Disease Control and Prevention (CDC) specially prepared these data for the production of the NSFG06-10 POI file. CDC06 comprises 11 county level variables for 2006: four geographic identification variables, population size, the number of gonorrhea, chlamydia, and syphilis cases reported to the CDC, and incidence rates of these diseases per 100,000 persons.

The names assigned to these variables in the POI file are an extension of the names given to the CDC variables on sexually transmitted diseases for 2000 in the Cycle 6 contextual data files. Each name consists of the name assigned in Cycle 6 followed by the suffix " 06 " which denotes the year 2006. For example, whereas the chlamydia cases variable is named CTCASE in the Cycle 6 files, in the NSFG06-10 POI file it is named CTCASE_06. The original variable names in CDC06 are shown in Chapter 2, Section 2.5.

### 3.6 Alan Guttmacher Institute Data on Abortion and Family Planning Services, 2005-2006 (AGI05_06)

The Alan Guttmacher Institute specially prepared AGI05_06 for the production of the NSFG0610 POI file. The 19 county level variables that constitute AGI05_06 include the abortion rate in 2005, the number of abortion providers in 2005, women in need of contraceptive services and supplies during 2006, the number of publicly supported family planning providers in 2006, the number of female clients of publicly supported family planning providers in 2006, and the female population in 2006 by selected age groups.

Like the CDC06-derived variables, the names assigned to these variables are an extension of the names given to their counterparts in the Cycle 6 contextual data files (i.e., the names given to the variables from the Alan Guttmacher Institute data for 2000-2001). Each name consists of the name assigned in Cycle 6 followed by the suffix "_05" or "_06" which denotes the year 2005 or 2006. For example, the abortion rate variable is named abrate in the Cycle 6 files but in NSFG06-10 POI file it is named abrate_05.

### 3.7. American Community Survey 5-Year Summary File, 2005-2009 (ACS5)

The American Community Survey is a continuous nationwide survey which disseminates population and housing information every year. A critical element in the Census Bureau's reengineered decennial census program, the American Community Survey replaced the long
form questionnaires administered by censuses before the 2010 Census. Population topics covered by the survey include sex, age, relationship to householder, marital status, Hispanic origin, race, place of birth, citizenship, year of entry into the United States, school enrollment, educational attainment, ancestry, language spoken at home, ability to speak English, residence 1 year ago, disability, fertility, grandparents as caregivers, military service, employment, means of transportation, travel time to work, industry, occupation, and income. Housing topics include year structure built, year householder moved into unit, acreage, agricultural sales, business on property, number of rooms and bedrooms, plumbing facilities, kitchen facilities, telephone service available, vehicles available, house heating fuel, cost of utilities, condominium status and fee, tenure, monthly rent, value of property, real estate taxes, insurance for fire, hazard, and flood, mortgage, home equity loan, mobile home costs, and seasonal residence.

About three million housing unit addresses are sampled annually throughout the United States and Puerto Rico. In 2006, the sample was expanded to include the population living in group quarters, which include nursing homes, correctional facilities, military barracks, and college/university housing among others.

In 2008, the American Community Survey released its first multiyear estimates based on data collected from 2005 through 2007, and in 2010 released ACS5, its first 5-year estimates based on data collected from 2005 through 2009. ACS5 contains some 960 tables of demographic, social, economic, and housing characteristics, which are tabulated for the nation as a whole and for smaller subdivisions of the nation, including all regions, states, metropolitan areas, counties, places, census tracts, and block groups. Like SF1 and SF3, each table cell table is represented by a separate variable in the data. Altogether, about 24,860 discrete data files constitute ACS5.

As with SF3, virtually all of the ACS5 variables are estimates of the actual figure that would have been obtained from a complete count. However, the overall ACS5 sampling fraction is only about half the SF3 sampling rate. Consequently, the ACS5 estimates are less precise than the SF3 estimates.

Like the ACS3-derived variables in the NSFG06-08 POI file, we applied three naming conventions to the variables derived from ACS5: one for variables copied as is from ACS5 without any recoding, a second for computed variables that are the percentage of persons or housing units in a single ACS5 table cell, and a third for the other computed variables.

1. The name assigned to a non-computed variable is based on its name in the Census Bureau's SAS setups for ACS5 (http://www2.census.gov/acs2009 5yr/summaryfile/UserTools/SF20095YR_SAS.zip).

Each variable name in the setups comprises an ACS5 table ID and cell position within the table separated by the letter "e." For example, the variable representing the third cell of Table B03002 (population not Hispanic or Latino white alone) is named B03002e3. In the NSFG06-10 POI file, we prepended "C_," "T_," or "B_" to the setup name and then appended the suffix "_05_09." The prefix denotes the level of observation ("C_" for county, "T " for tract, and "B_" for block group) and the suffix the time period (2005-2009). Thus, in the contextual data file, the variable representing the third cell of Table B03002 at the tract level is named T_B03002e3_05_09.
2. The second convention applies to a computed variable that is the percentage of persons or housing units in a single ACS5 table cell, and the denominator of the percentage comes from the same table as the numerator. This type of variable follows the same naming convention as a noncomputed variable, except that the letter $P$ is inserted between the setup name and suffix denoting the time period. For example, the name of the variable showing the percent of persons in cell 6 of Table B05001 (population not a U.S. citizen) at the county level is C_B05001e6P_05_09.
3. For all other computed variables, the variable name consists of the prefix "C_," "T_," or "B_" followed by a descriptive acronym and then the suffix "_05_09." For example, variable B_Enrl_Schl_05_09 denotes the percentage of persons 3 or more years of age in a respondent's block who were enrolled in school.

Table 3-1. Crosswalk for SF3 Variables

| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| C_AREALAND | AREALAND | Land Area |
| C_POP100 | POP100 | Population Count (100\%) |
| P1_1 | P001001 | Total population |
| P2_1 | P002001 | Unweighted sample count of the population |
| P5_1 | P005001 | Population: Total |
| P5_2 | P005002 | Population: Urban |
| P5_3 | P005003 | Population: Urban: Inside urbanized areas |
| P5_4 | P0050005 | Population: Urban: Inside urban clusters |
| P5_5 | P005006 | Population: Rural |
| P5_6 | Population: Rural: Farm |  |
| P5_7 | P00606060 | Population: Rural: Nonfarm |
| P6_1 | Population: Total |  |
| P6_2 | P006004 | Population: White alone |
| P6_3 | P00606006 | Population: Asian alone |
| P6_4 | P006007 | Population: Native Hawaiian and Other Pacific Islander alone |
| P6_5 | P006008 | Population: Two or more races |
| P6_6 |  |  |
| P6_7 | Population: Black or African American alone |  |
| P6_8 | Pome other race alone |  |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P7_1 | P007001 | Population: Total |
| P7_2 | P007002 | Population: Not Hispanic or Latino |
| P7_3 | P007003 | Population: Not Hispanic or Latino: White alone |
| P7_4 | P007004 | Population: Not Hispanic or Latino: Black or African American alone |
| P7_5 | P007005 | Population: Not Hispanic or Latino: American Indian and Alaska Native alone |
| P7_6 | P007006 | Population: Not Hispanic or Latino: Asian alone |
| P7_7 | P007007 | Pop: Not Hispanic or Latino: Native Hawaiian and Other Pacific Islander alone |
| P7_8 | P007008 | Population: Not Hispanic or Latino: Some other race alone |
| P7_9 | P007009 | Population: Not Hispanic or Latino: Two or more races |
| P7_10 | P007010 | Population: Hispanic or Latino |
| P7_11 | P007011 | Population: Hispanic or Latino: White alone |
| P7_12 | P007012 | Population: Hispanic or Latino: Black or African American alone |
| P7_13 | P007013 | Population: Hispanic or Latino: American Indian and Alaska Native alone |
| P7_14 | P007014 | Population: Hispanic or Latino: Asian alone |
| P7_15 | P007015 | Population: Hispanic or Latino: Native Hawaiian and Other Pacific Islander alone |
| P7_16 | P007016 | Population: Hispanic or Latino: Some other race alone |
| P7_17 | P007017 | Population: Hispanic or Latino: Two or more races |
| P8_3 | P008003 | Population: Male: Under 1 year |
| P8_4 | P008004 | Population: Male: 1 year |
| P8_5 | P008005 | Population: Male: 2 years |
| P8_6 | P008006 | Population: Male: 3 years |
| P8_7 | P008007 | Population: Male: 4 years |
| P8_8 | P008008 | Population: Male: 5 years |
| P8_9 | P008009 | Population: Male: 6 years |
| P8_10 | P008010 | Population: Male: 7 years |
| P8_11 | P008011 | Population: Male: 8 years |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P8_12 | P008012 | Population: Male: 9 years |
| P8_13 | P008013 | Population: Male: 10 years |
| P8_14 | P008014 | Population: Male: 11 years |
| P8_15 | P008015 | Population: Male: 12 years |
| P8_16 | P008016 | Population: Male: 13 years |
| P8_17 | P008017 | Population: Male: 14 years |
| P8_18 | P008018 | Population: Male: 15 years |
| P8_19 | P008019 | Population: Male: 16 years |
| P8_20 | P008020 | Population: Male: 17 years |
| P8_21 | P008021 | Population: Male: 18 years |
| P8_22 | P008022 | Population: Male: 19 years |
| P8_23 | P008023 | Population: Male: 20 years |
| P8_24 | P008024 | Population: Male: 21 years |
| P8_25 | P008025 | Population: Male: 22 to 24 years |
| P8_26 | P008026 | Population: Male: 25 to 29 years |
| P8_27 | P008027 | Population: Male: 30 to 34 years |
| P8_28 | P008028 | Population: Male: 35 to 39 years |
| P8_29 | P008029 | Population: Male: 40 to 44 years |
| P8_30 | P008030 | Population: Male: 45 to 49 years |
| P8_31 | P008031 | Population: Male: 50 to 54 years |
| P8_32 | P008032 | Population: Male: 55 to 59 years |
| P8_33 | P008033 | Population: Male: 60 and 61 years |
| P8_34 | P008034 | Population: Male: 62 to 64 years |
| P8_35 | P008035 | Population: Male: 65 and 66 years |
| P8_36 | P008036 | Population: Male: 67 to 69 years |
| P8_37 | P008037 | Population: Male: 70 to 74 years |
| P8_38 | P008038 | Population: Male: 75 to 79 years |
| P8_39 | P008039 | Population: Male: 80 to 84 years |
| P8_40 | P008040 | Population: Male: 85 years and over |
| P8_41 | P008041 | Population: Female |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P8_42 | P008042 | Population: Female: Under 1 year |
| P8_43 | P008043 | Population: Female: 1 year |
| P8_44 | P008044 | Population: Female: 2 years |
| P8_45 | P008045 | Population: Female: 3 years |
| P8_46 | P008046 | Population: Female: 4 years |
| P8_47 | P008047 | Population: Female: 5 years |
| P8_48 | P008048 | Population: Female: 6 years |
| P8_49 | P008049 | Population: Female: 7 years |
| P8_50 | P008050 | Population: Female: 8 years |
| P8_51 | P008051 | Population: Female: 9 years |
| P8_52 | P008052 | Population: Female: 10 years |
| P8_53 | P008053 | Population: Female: 11 years |
| P8_54 | P008054 | Population: Female: 12 years |
| P8_55 | P008055 | Population: Female: 13 years |
| P8_56 | P008056 | Population: Female: 14 years |
| P8_57 | P008057 | Population: Female: 15 years |
| P8_58 | P008058 | Population: Female: 16 years |
| P8_59 | P008059 | Population: Female: 17 years |
| P8_60 | P008060 | Population: Female: 18 years |
| P8_61 | P008061 | Population: Female: 19 years |
| P8_62 | P008062 | Population: Female: 20 years |
| P8_63 | P008063 | Population: Female: 21 years |
| P8_64 | P008064 | Population: Female: 22 to 24 years |
| P8_65 | P008065 | Population: Female: 25 to 29 years |
| P8_66 | P008066 | Population: Female: 30 to 34 years |
| P8_67 | P008067 | Population: Female: 35 to 39 years |
| P8_68 | P008068 | Population: Female: 40 to 44 years |
| P8_69 | P008069 | Population: Female: 45 to 49 years |
| P8_70 | P008070 | Population: Female: 50 to 54 years |
| P8_71 | P008071 | Population: Female: 55 to 59 years |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P8_72 | P008072 | Population: Female: 60 and 61 years |
| P8_73 | P008073 | Population: Female: 62 to 64 years |
| P8_74 | P008074 | Population: Female: 65 and 66 years |
| P8_75 | P008075 | Population: Female: 67 to 69 years |
| P8_76 | P008076 | Population: Female: 70 to 74 years |
| P8_77 | P008077 | Population: Female: 75 to 79 years |
| P8_78 | P008078 | Population: Female: 80 to 84 years |
| P8_79 | P008079 | Population: Female: 85 years and over |
| P9_2 | P009002 | Population: In households: |
| P10_1 | P010001 | Households: Total |
| P10_2 | P010002 | 1-person households |
| P10_6 | P010006 | 2-or-more-person family households |
| P10_7 | P010007 | 2-or-more-person family households: Married-couple family |
| P10_8 | P010008 | 2-or-more-person family households: Married-couple: With own children $<18$ |
| P10_12 | P010012 | 2-or-more-person other family households: Male householder, no wife: With own children $<18$ |
| P10_14 | P010014 | 2-or-more-person other family households: Female householder, no husband present |
| P10_15 | P010015 | 2-or-more-person other family households: Female householder, no husband: W/ own children < 18 |
| P10_17 | P010017 | 2-or-more-person nonfamily households |
| P15_3 | P015003 | Families: Married-couple family: With own children under 18 years |
| P15_16 | P015016 | Families: Other family: Female householder, no husband present: With own children $<18$ |
| P16_1 | P016001 | Own children under 18 years |
| P16_2 | P016002 | Own children under 18 years in married-couple families |
| P16_19 | P016019 | Own children $<18$ in other families: Female householder, no husband present |
| P18_2 | P018002 | Population 15 years and over: Male |
| P18_3 | P018003 | Population 15 years and over: Male: Never married |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| P18_4 | P018004 | Population 15 years and over: Male: Now married |
| P18_5 | P018005 | Population 15 years and over: Male: Now married: Married, <br> spouse present |
| P18_7 | P018009 | Population 15+: Male: Now married: Married, spouse absent: <br> Separated |
| P18_9 | Population 15 years and over: Male: Widowed |  |
| P18_10 | P018011 | P018012 | | Population 15 years and over: Female |
| :--- |
| P18_11 |
| P18_12 |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P37_8 | P037008 | Population 25 years and over: Male: Completed 10th grade |
| P37_9 | P037009 | Population 25 years and over: Male: Completed 11th grade |
| P37_10 | P037010 | Population 25 years and over: Male: Completed 12th grade, no diploma |
| P37_14 | P037014 | Population 25 years and over: Male: Associate degree |
| P37_15 | P037015 | Population 25 years and over: Male: Bachelor's degree |
| P37_16 | P037016 | Population 25 years and over: Male: Master's degree |
| P37_17 | P037017 | Population 25 years and over: Male: Professional school degree |
| P37_18 | P037018 | Population 25 years and over: Male: Doctorate degree |
| P37_20 | P037020 | Population 25 years and over: Female: No schooling completed |
| P37_21 | P037021 | Population 25 years and over: Female: Completed nursery to 4th grade |
| P37_22 | P037022 | Population 25 years and over: Female: Completed 5th-6th grade |
| P37_23 | P037023 | Population 25 years and over: Female: Completed 7th-8th grade |
| P37_24 | P037024 | Population 25 years and over: Female: Completed 9th grade |
| P37_25 | P037025 | Population 25 years and over: Female: Completed 10th grade |
| P37_26 | P037026 | Population 25 years and over: Female: Completed 11th grade |
| P37_27 | P037027 | Population 25 years and over: Female: Completed 12th grade, no diploma |
| P37_31 | P037031 | Population 25 years and over: Female: Associate degree |
| P37_32 | P037032 | Population 25 years and over: Female: Bachelor's degree |
| P37_33 | P037033 | Population 25 years and over: Female: Master's degree |
| P37_34 | P037034 | Population 25 years and over: Female: Professional school degree |
| P37_35 | P037035 | Population 25 years and over: Female: Doctorate degree |
| P38_1 | P038001 | Population 16 to 19 years |
| P38_9 | P038009 | Population 16 to 19 years: Civilian |
| P38_10 | P038010 | Population 16 to 19 years: Civilian: Enrolled in school |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P38_19 | P038019 | Population 16-19: Civilian: Not enrolled in school: Not high school graduate |
| P38_22 | P038022 | Pop 16-19: Civilian: Not enrolled in school: Not HS grad: Not in labor force |
| P43_3 | P043003 | Population 16 years and over: Male: In labor force |
| P43_4 | P043004 | Population 16 years and over: Male: In labor force: In Armed Forces |
| P43_5 | P043005 | Population 16 years and over: Male: In labor force: Civilian |
| P43_7 | P043007 | Population 16 years and over: Male: In labor force: Civilian: Unemployed |
| P43_10 | P043010 | Population 16 years and over: Female: In labor force |
| P43_11 | P043011 | Population 16 years and over: Female: In labor force: In Armed Forces |
| P43_12 | P043012 | Population 16 years and over: Female: In labor force: Civilian |
| P43_14 | P043014 | Population 16 years and over: Female: In labor force: Civilian: Unemployed |
| P45_2 | P045002 | Females 16 years and over: With own children under 18 years |
| P45_3 | P045003 | Females $16+$ years: With own children under 18 years: Under 6 years only |
| P45_4 | P045004 | Females $16+$ : With own children $<18$ years: Under 6 years only: In labor force |
| P45_8 | P045008 | Females $16+$ years: With own children $<18$ years: Under 6 years and 6-17 years |
| P45_9 | P045009 | Females 16+: With own children $<18:<6$ years and 6-17 years: In labor force |
| P45_13 | P045013 | Females 16+ years: With own children under 18 years: 6 to 17 years only |
| P45_14 | P045014 | Females 16+: With own children <18: 6 to 17 years only: In labor force |
| P45_18 | P045018 | Females 16 years and over: No own children under 18 years |
| P45_19 | P045019 | Females 16 years and over: No own children under 18 years: In labor force |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P43_5 | P043005 | Population 16 years and over: Male: In labor force: Civilian |
| P43_8 | P043008 | Population 16 years and over: Male: Not in labor force |
| P43_12 | P043012 | Population 16 years and over: Female: In labor force: Civilian |
| P43_15 | P043015 | Population 16 years and over: Female: Not in labor force |
| P47_2 | P047002 | Population 16 years and over: Male |
| P47_3 | P047003 | Population 16 years and over: Male: Worked in 1999 |
| P47_5 | P047005 | Males 16+ years: Worked 50-52 weeks in 1999: Usually worked $35+$ hours per week |
| P47_6 | P047006 | Males 16+ years: Worked 48-49 weeks in 1999: Usually worked $35+$ hours per week |
| P47_26 | P047026 | Population 16 years and over: Female |
| P47_27 | P047027 | Population 16 years and over: Female: Worked in 1999 |
| P47_29 | P047029 | Females 16+ years: Worked 50-52 weeks in 1999: Usually worked $35+$ hours per week |
| P47_30 | P047030 | Females 16+ years: Worked 48-49 weeks in 1999: Usually worked $35+$ hours per week |
| P47_36 | P047036 | Females 16+ years: Worked 50-52 weeks in 1999: Usually worked 15-34 hours per week |
| P47_37 | P047037 | Females 16+ years: Worked 48-49 weeks in 1999: Usually worked 15-34 hours per week |
| P49_1 | P049001 | Employed civilian population 16 years and over |
| P49_3 | P049003 | Employed civilian population 16+: Male: Agriculture, forestry, fishing and hunting, mining |
| P49_6 | P049006 | Employed civilian population 16 years and over: Male: Construction |
| P49_7 | P049007 | Employed civilian population 16 years and over: Male: Manufacturing |
| P49_28 | P049028 | Employed civilian population 16 years and over: Male: Public administration |
| P49_30 | P049030 | Employed civilian population 16+: Female: Agriculture, forestry, fishing and hunting, mining |
| P49_33 | P049033 | Employed civilian population 16 years and over: Female: Construction |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P49_34 | P049034 | Employed civilian population 16 years and over: Female: Manufacturing |
| P49_55 | P049055 | Employed civilian population 16 years and over: Female: Public administration |
| P50_1 | P050001 | Employed civilian population 16 years and over |
| P50_3 | P050003 | Employed civilian pop 16+: Male: Management, professional, and related occupations |
| P50_23 | P050023 | Employed civilian population 16+: Male: Service occupations |
| P50_31 | P050031 | Employed civilian population 16+: Male: Sales and office occupations |
| P50_34 | P050034 | Employed civilian pop 16+: Male: Farming, fishing, and forestry occupations |
| P50_50 | P050050 | Employed civilian pop 16+: Female: Management, professional, and related occupations |
| P50_70 | P050070 | Employed civilian population 16 years and over: Female: Service occupations |
| P50_78 | P050078 | Employed civilian population 16+: Female: Sales and office occupations |
| P50_81 | P050081 | Employed civilian pop 16+: Female: Farming, fishing, and forestry occupations |
| P52_1 | P052001 | Total households |
| P52_2 | P052002 | Households: Household income in 1999 less than \$10,000 |
| P52_3 | P052003 | Households: Household income in 1999 \$10,000 to \$14,999 |
| P52_12 | P052012 | Households: Household income in 1999 \$60,000 to \$74,999 |
| P52_13 | P052013 | Households: Household income in 1999 \$75,000 to \$99,999 |
| P52_14 | P052014 | Households: Household income in 1999 \$100,000 to \$124,999 |
| P52_15 | P052015 | Households: Household income in 1999 \$125,000 to \$149,999 |
| P52_16 | P052016 | Households: Household income in 1999 \$150,000 to \$199,999 |
| P52_17 | P052017 | Households: Household income in 1999 \$200,000 or more |
| P53_1 | P053001 | Households: Median household income in 1999 |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P57_1 | P057001 | Households: Aggregate household income in 1999 |
| P64_1 | P064001 | Households: Total |
| P64_2 | P064002 | Households: With public assistance income in 1999 |
| P73_1 | P073001 | Households: Aggregate public assistance income in 1999 |
| P76_1 | P076001 | Families: Total |
| P76_2 | P076002 | Families: Family income in 1999 less than \$10,000 |
| P76_3 | P076003 | Families: Family income in 1999 \$10,000 to \$14,999 |
| P76_12 | P076012 | Families: Family income in 1999 \$60,000 to \$74,999 |
| P76_13 | P076013 | Families: Family income in 1999 \$75,000 to \$99,999 |
| P76_14 | P076014 | Families: Family income in 1999 \$100,000 to \$124,999 |
| P76_15 | P076015 | Families: Family income in 1999 \$125,000 to \$149,999 |
| P76_16 | P076016 | Families: Family income in 1999 \$150,000 to \$199,999 |
| P76_17 | P076017 | Families: Family income in 1999 \$200,000 or more |
| P77_1 | P077001 | Families: Median family income in 1999 |
| P87_1 | P087001 | Population for whom poverty status is determined |
| P87_2 | P087002 | Population with income in 1999 below poverty level |
| P87_3 | P087003 | Population with income in 1999 below poverty level: Under 5 years |
| P87_4 | P087004 | Population with income in 1999 below poverty level: 5 years |
| P87_5 | P087005 | Population with income in 1999 below poverty level: 6 to 11 years |
| P87_6 | P087006 | Population with income in 1999 below poverty level: 12 to 17 years |
| P87_11 | P087011 | Population with income in 1999 at or above poverty level: Under 5 years |
| P87_12 | P087012 | Population with income in 1999 at or above poverty level: 5 years |
| P87_13 | P087013 | Population with income in 1999 at or above poverty level: 6 to 11 years |
| P87_14 | P087014 | Population with income in 1999 at or above poverty level: 12 to 17 years |
| P90_1 | P090001 | Families: Total |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| P90_2 | P090002 | Families: Income in 1999 below poverty level |
| P90_3 | P090003 | Married-couple families: Income in 1999 below poverty level |
| P90_4 | P090004 | Married-couple families: 1999 income < poverty level: With <br> related children <18 |
| P90_11 | Other families: 1999 income < poverty: Male householder, <br> no wife: With related child < 18 |  |
| P90_16 | P090016 | Other families: 1999 income < poverty: Female householder, <br> no husband present |
| P90_17 | P09000023 | Other families: 1999 income < poverty: Female householder, <br> no husband: With related child <18 |
| P90_23 | Married-couple families: Income in 1999 at or above poverty <br> level |  |
| P90_24 | Married-couple families: 1999 income >= poverty: With <br> related children under 18 |  |
| P90_31 | P090031 | Other families: 1999 income >= poverty: Male householder, <br> no wife: W/ related child <18 |
| P90_36 | P090036 | Other families: 1999 income >= poverty: Female <br> householder, no husband present |
| P90_37 | P090037 | Other families: 1999 income >= poverty: Female <br> householder, no husband: With related child < 18 |
| P145A_14 | P145A_13 | P145A_14 |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P145A_15 | P145A015 | White alone population: Male: 45 to 49 years |
| P145A_16 | P145A016 | White alone population: Male: 50 to 54 years |
| P145A_17 | P145A017 | White alone population: Male: 55 to 59 years |
| P145A_18 | P145A018 | White alone population: Male: 60 and 61 years |
| P145A_19 | P145A019 | White alone population: Male: 62 to 64 years |
| P145A_20 | P145A020 | White alone population: Male: 65 and 66 years |
| P145A_21 | P145A021 | White alone population: Male: 67 to 69 years |
| P145A_22 | P145A022 | White alone population: Male: 70 to 74 years |
| P145A_23 | P145A023 | White alone population: Male: 75 to 79 years |
| P145A_24 | P145A024 | White alone population: Male: 80 to 84 years |
| P145A_25 | P145A025 | White alone population: Male: 85 years and over |
| P145A_26 | P145A026 | White alone population: Female |
| P145A_27 | P145A027 | White alone population: Female: Under 5 years |
| P145A_28 | P145A028 | White alone population: Female: 5 to 9 years |
| P145A_29 | P145A029 | White alone population: Female: 10 to 14 years |
| P145A_30 | P145A030 | White alone population: Female: 15 to 17 years |
| P145A_31 | P145A031 | White alone population: Female: 18 and 19 years |
| P145A_32 | P145A032 | White alone population: Female: 20 years |
| P145A_33 | P145A033 | White alone population: Female: 21 years |
| P145A_34 | P145A034 | White alone population: Female: 22 to 24 years |
| P145A_35 | P145A035 | White alone population: Female: 25 to 29 years |
| P145A_36 | P145A036 | White alone population: Female: 30 to 34 years |
| P145A_37 | P145A037 | White alone population: Female: 35 to 39 years |
| P145A_38 | P145A038 | White alone population: Female: 40 to 44 years |
| P145A_39 | P145A039 | White alone population: Female: 45 to 49 years |
| P145A_40 | P145A040 | White alone population: Female: 50 to 54 years |
| P145A_41 | P145A041 | White alone population: Female: 55 to 59 years |
| P145A_42 | P145A042 | White alone population: Female: 60 and 61 years |
| P145A_43 | P145A043 | White alone population: Female: 62 to 64 years |
| P145A_44 | P145A044 | White alone population: Female: 65 and 66 years |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| P145A_45 | P145A045 | White alone population: Female: 67 to 69 years |
| P145A_46 | P145A046 | White alone population: Female: 70 to 74 years |
| P145A_47 | P145A047 | White alone population: Female: 75 to 79 years |
| P145A_48 | P145A048 | White alone population: Female: 80 to 84 years |
| P145A_49 | P145A049 | White alone population: Female: 85 years and over |
| P145B_1 | P145B001 | Black or African American alone population |
| P145B_3 | P145B003 | Black or African American alone population: Male: Under 5 <br> years |
| P145B_4 | P145B004 | Black or African American alone population: Male: 5 to 9 <br> years |
| P145B_5 | P145B005 | Black or African American alone population: Male: 10 to 14 <br> years |
| P145B_6 | P145B006 | Black or African American alone population: Male: 15 to 17 <br> years |
| P145B_7 | P145B007 | Black or African American alone population: Male: 18 and <br> 19 years |
| P145B_8 | P145B008 | Black or African American alone population: Male: 20 years |
| P145B_9 | P145B009 | Black or African American alone population: Male: 21 years |
| P145B_10 | P145B010 | Black or African American alone population: Male: 22 to 24 <br> years |
| P145B_11 | P145B011 | Black or African American alone population: Male: 25 to 29 <br> years |
| P1458B_12 | P145B012 | Black or African American alone population: Male: 30 to 34 <br> years |
| Plack or African American alone population: Male: 55 to 59 |  |  |
| P145B_14 | P145B013 | Black or African American alone population: Male: 35 to 39 <br> years |
| years |  |  |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P145B_18 | P145B018 | Black or African American alone population: Male: 60 and 61 years |
| P145B_19 | P145B019 | Black or African American alone population: Male: 62 to 64 years |
| P145B_20 | P145B020 | Black or African American alone population: Male: 65 and 66 years |
| P145B_21 | P145B021 | Black or African American alone population: Male: 67 to 69 years |
| P145B_22 | P145B022 | Black or African American alone population: Male: 70 to 74 years |
| P145B_23 | P145B023 | Black or African American alone population: Male: 75 to 79 years |
| P145B_24 | P145B024 | Black or African American alone population: Male: 80 to 84 years |
| P145B_25 | P145B025 | Black or African American alone population: Male: 85 years and over |
| P145B_26 | P145B026 | Black or African American alone population: Female |
| P145B_27 | P145B027 | Black or African American alone population: Female: Under 5 years |
| P145B_28 | P145B028 | Black or African American alone population: Female: 5 to 9 years |
| P145B_29 | P145B029 | Black or African American alone population: Female: 10 to 14 years |
| P145B_30 | P145B030 | Black or African American alone population: Female: 15 to 17 years |
| P145B_31 | P145B031 | Black or African American alone population: Female: 18 and 19 years |
| P145B_32 | P145B032 | Black or African American alone population: Female: 20 years |
| P145B_33 | P145B033 | Black or African American alone population: Female: 21 years |
| P145B_34 | P145B034 | Black or African American alone population: Female: 22 to 24 years |
| P145B_35 | P145B035 | Black or African American alone population: Female: 25 to 29 years |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P145B_36 | P145B036 | Black or African American alone population: Female: 30 to 34 years |
| P145B_37 | P145B037 | Black or African American alone population: Female: 35 to 39 years |
| P145B_38 | P145B038 | Black or African American alone population: Female: 40 to 44 years |
| P145B_39 | P145B039 | Black or African American alone population: Female: 45 to 49 years |
| P145B_40 | P145B040 | Black or African American alone population: Female: 50 to 54 years |
| P145B_41 | P145B041 | Black or African American alone population: Female: 55 to 59 years |
| P145B_42 | P145B042 | Black or African American alone population: Female: 60 and 61 years |
| P145B_43 | P145B043 | Black or African American alone population: Female: 62 to 64 years |
| P145B_44 | P145B044 | Black or African American alone population: Female: 65 and 66 years |
| P145B_45 | P145B045 | Black or African American alone population: Female: 67 to 69 years |
| P145B_46 | P145B046 | Black or African American alone population: Female: 70 to 74 years |
| P145B_47 | P145B047 | Black or African American alone population: Female: 75 to 79 years |
| P145B_48 | P145B048 | Black or African American alone population: Female: 80 to 84 years |
| P145B_49 | P145B049 | Black or African American alone population: Female: 85 years and over |
| P145H_1 | P145H001 | Hispanic or Latino population |
| P145H_3 | P145H003 | Hispanic or Latino population: Male: Under 5 years |
| P145H_4 | P145H004 | Hispanic or Latino population: Male: 5 to 9 years |
| P145H_5 | P145H005 | Hispanic or Latino population: Male: 10 to 14 years |
| P145H_6 | P145H006 | Hispanic or Latino population: Male: 15 to 17 years |
| P145H_7 | P145H007 | Hispanic or Latino population: Male: 18 and 19 years |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P145H_8 | P145H008 | Hispanic or Latino population: Male: 20 years |
| P145H_9 | P145H009 | Hispanic or Latino population: Male: 21 years |
| P145H_10 | P145H010 | Hispanic or Latino population: Male: 22 to 24 years |
| P145H_11 | P145H011 | Hispanic or Latino population: Male: 25 to 29 years |
| P145H_12 | P145H012 | Hispanic or Latino population: Male: 30 to 34 years |
| P145H_13 | P145H013 | Hispanic or Latino population: Male: 35 to 39 years |
| P145H_14 | P145H014 | Hispanic or Latino population: Male: 40 to 44 years |
| P145H_15 | P145H015 | Hispanic or Latino population: Male: 45 to 49 years |
| P145H_16 | P145H016 | Hispanic or Latino population: Male: 50 to 54 years |
| P145H_17 | P145H017 | Hispanic or Latino population: Male: 55 to 59 years |
| P145H_18 | P145H018 | Hispanic or Latino population: Male: 60 and 61 years |
| P145H_19 | P145H019 | Hispanic or Latino population: Male: 62 to 64 years |
| P145H_20 | P145H020 | Hispanic or Latino population: Male: 65 and 66 years |
| P145H_21 | P145H021 | Hispanic or Latino population: Male: 67 to 69 years |
| P145H_22 | P145H022 | Hispanic or Latino population: Male: 70 to 74 years |
| P145H_23 | P145H023 | Hispanic or Latino population: Male: 75 to 79 years |
| P145H_24 | P145H024 | Hispanic or Latino population: Male: 80 to 84 years |
| P145H_25 | P145H025 | Hispanic or Latino population: Male: 85 years and over |
| P145H_26 | P145H026 | Hispanic or Latino population: Female |
| P145H_27 | P145H027 | Hispanic or Latino population: Female: Under 5 years |
| P145H_28 | P145H028 | Hispanic or Latino population: Female: 5 to 9 years |
| P145H_29 | P145H029 | Hispanic or Latino population: Female: 10 to 14 years |
| P145H_30 | P145H030 | Hispanic or Latino population: Female: 15 to 17 years |
| P145H_31 | P145H031 | Hispanic or Latino population: Female: 18 and 19 years |
| P145H_32 | P145H032 | Hispanic or Latino population: Female: 20 years |
| P145H_33 | P145H033 | Hispanic or Latino population: Female: 21 years |
| P145H_34 | P145H034 | Hispanic or Latino population: Female: 22 to 24 years |
| P145H_35 | P145H035 | Hispanic or Latino population: Female: 25 to 29 years |
| P145H_36 | P145H036 | Hispanic or Latino population: Female: 30 to 34 years |
| P145H_37 | P145H037 | Hispanic or Latino population: Female: 35 to 39 years |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P145H_38 | P145H038 | Hispanic or Latino population: Female: 40 to 44 years |
| P145H_39 | P145H039 | Hispanic or Latino population: Female: 45 to 49 years |
| P145H_40 | P145H040 | Hispanic or Latino population: Female: 50 to 54 years |
| P145H_41 | P145H041 | Hispanic or Latino population: Female: 55 to 59 years |
| P145H_42 | P145H042 | Hispanic or Latino population: Female: 60 and 61 years |
| P145H_43 | P145H043 | Hispanic or Latino population: Female: 62 to 64 years |
| P145H_44 | P145H044 | Hispanic or Latino population: Female: 65 and 66 years |
| P145H_45 | P145H045 | Hispanic or Latino population: Female: 67 to 69 years |
| P145H_46 | P145H046 | Hispanic or Latino population: Female: 70 to 74 years |
| P145H_47 | P145H047 | Hispanic or Latino population: Female: 75 to 79 years |
| P145H_48 | P145H048 | Hispanic or Latino population: Female: 80 to 84 years |
| P145H_49 | P145H049 | Hispanic or Latino population: Female: 85 years and over |
| P148A_1 | P148A001 | White alone population 25 years and over |
| P148A_3 | P148A003 | White alone population 25 years and over: Male: Less than 9th grade |
| P148A_4 | P148A004 | White alone population 25 years and over: Male: 9th to 12th grade, no diploma |
| P148A_7 | P148A007 | White alone population 25 years and over: Male: Associate degree |
| P148A_8 | P148A008 | White alone population 25 years and over: Male: Bachelor's degree |
| P148A_9 | P148A009 | White alone population $25+$ years: Male: Graduate or professional degree |
| P148A_11 | P148A011 | White alone population 25 years and over: Female: Less than 9th grade |
| P148A_12 | P148A012 | White alone population 25 years and over: Female: 9th-12th grade, no diploma |
| P148A_15 | P148A015 | White alone population 25 years and over: Female: Associate degree |
| P148A_16 | P148A016 | White alone population 25 years and over: Female: Bachelor's degree |
| P148A_17 | P148A017 | White alone population 25+ years: Female: Graduate or professional degree |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| P148B_1 | P148B001 | Black or African American alone population 25 years and <br> over |
| P148B_3 | P148B003 | Black or African American alone population 25+: Male: Less <br> than 9th grade |
| P148B_4 | P148B004 | Black or African American alone population 25+: Male: 9th <br> to 12th grade, no diploma |
| P148B_7 | P148B008 | Black or African American alone population 25+ years: <br> Male: Bachelor's degree |
| P148B_8 | Black or African American alone population 25+ years: <br> Male: Associate degree |  |
| P148B_9 | P148B011 | Black or African American alone population 25+ years: <br> Male: Graduate or professional degree |
| P148B_11 | Black or African American alone population 25+: Female: <br> Less than 9th grade |  |
| P148B_12 | P148B012 | Black or African American alone population 25+: Female: <br> 9th-12th grade, no diploma |
| P148B_15 | P148B015 | Black or African American alone population 25+: Female: <br> Associate degree |
| P148B_16 | P148B016 | Black or African American alone population 25+: Female: <br> Bachelor's degree |
| P148B_17 | P148B017 | Black or African American alone population 25+: Female: <br> Graduate/professional degree |
| P148C_9 | P148C_3 | P148C003 |
| P148C_4 | P148C001 | American Indian and Alaska Native alone population 25 <br> years and over |
| American Indian and Alaska Native alone population 25+: <br> Male: Less than 9th grade |  |  |
| years: Male: Graduate or professional degree |  |  |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P148C_11 | P148C011 | American Indian and Alaska Native alone population 25+: Female: Less than 9th grade |
| P148C_12 | P148C012 | American Indian and Alaska Native alone population 25 years and over: Female: 9th-12th grade, no diploma |
| P148C_15 | P148C015 | American Indian and Alaska Native alone population 25+: Female: Associate degree |
| P148C_16 | P148C016 | American Indian and Alaska Native alone population 25+: Female: Bachelor's degree |
| P148C_17 | P148C017 | American Indian and Alaska Native alone population 25+ years: Female: Graduate or professional degree |
| P148D_1 | P148D001 | Asian alone population 25 years and over |
| P148D_3 | P148D003 | Asian alone population 25 years and over: Male: Less than 9th grade |
| P148D_4 | P148D004 | Asian alone population 25 years and over: Male: 9th to 12th grade, no diploma |
| P148D_7 | P148D007 | Asian alone population 25 years and over: Male: Associate degree |
| P148D_8 | P148D008 | Asian alone population 25 years and over: Male: Bachelor's degree |
| P148D_9 | P148D009 | Asian alone population 25+ years: Male: Graduate or professional degree |
| P148D_11 | P148D011 | Asian alone population 25 years and over: Female: Less than 9th grade |
| P148D_12 | P148D012 | Asian alone population 25 years and over: Female: 9th-12th grade, no diploma |
| P148D_15 | P148D015 | Asian alone population 25 years and over: Female: Associate degree |
| P148D_16 | P148D016 | Asian alone population 25 years and over: Female: Bachelor's degree |
| P148D_17 | P148D017 | Asian alone population 25+ years: Female: Graduate or professional degree |
| P148E_1 | P148E001 | Native Hawaiian and Other Pacific Islander alone population 25+ years |
| P148E_3 | P148E003 | Native Hawaiian and Other Pacific Islander alone population $25+$ : Male: $<9$ th grade |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| P148E_4 | P148E004 | Native Hawaiian and Other Pacific Islander alone population <br> 25 years and over: Male: 9th to 12th grade, no diploma |
| P148E_7 | P148E007 | Native Hawaiian and Other Pacific Islander alone population <br> 25 years and over: Male: Associate degree |
| P148E_8 | P148E008 | Native Hawaiian and Other Pacific Islander alone population <br> 25 years and over: Male: Bachelor's degree |
| P148E_9 | P148E011 | Native Hawaiian and Other Pacific Islander alone pop 25+: <br> Female: < 9th grade |
| P148E_11 | Native Hawaiian and Other Pacific Islander alone population <br> $25+$ years: Male: Graduate or professional degree |  |
| P148E_12 | P148E015 | Native Hawaiian and Other Pacific Islander alone population <br> 25 years and over: Female: 9th-12th grade, no diploma |
| P148E_15 | Native Hawaiian and Other Pacific Islander alone population <br> 25 years and over: Female: Associate degree |  |
| P148E_16 | P148E016 | Native Hawaiian and Other Pacific Islander alone population <br> 25 years and over: Female: Bachelor's degree |
| P148E_17 | P148E017 | Native Hawaiian and Other Pacific Islander alone population <br> 25+ years: Female: Graduate or professional degree |
| P148F_15 | P148F001 | Some other race alone population 25 years and over |
| P148F_3 | P148F003 | Some other race alone population 25+ years: Male: Less than <br> 9th grade |
| P148F_4 | P148F004 | Some other race alone population 25+: Male: 9th to 12th <br> grade, no diploma |
| P148F_7 | P148F007 | Some other race alone population 25 years and over: Male: <br> Associate degree |
| P148F008 | Some other race alone population 25 years and over: Female: <br> Associate degree |  |
| Some other race alone population 25 years and over: Male: <br> Bachelor's degree |  |  |
| P148F_9 | Prade, no |  |
| Pome other race alone population 25+: Male: Graduate or |  |  |
| professional degree |  |  |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P148F_16 | P148F016 | Some other race alone population 25 years and over: Female: Bachelor's degree |
| P148F_17 | P148F017 | Some other race alone population 25+: Female: Graduate or professional degree |
| P148G_1 | P148G001 | Two or more races population 25 years and over |
| P148G_3 | P148G003 | Two or more races population 25 years and over: Male: Less than 9th grade |
| P148G_4 | P148G004 | Two or more races population 25+ years: Male: 9th to 12th grade, no diploma |
| P148G_7 | P148G007 | Two or more races population 25 years and over: Male: Associate degree |
| P148G_8 | P148G008 | Two or more races population 25 years and over: Male: Bachelor's degree |
| P148G_9 | P148G009 | Two or more races population 25+ years: Male: Graduate or professional degree |
| P148G_11 | P148G011 | Two or more races population 25 years and over: Female: Less than 9th grade |
| P148G_12 | P148G012 | Two or more races population 25+ years: Female: 9th to 12th grade, no diploma |
| P148G_15 | P148G015 | Two or more races population 25 years and over: Female: Associate degree |
| P148G_16 | P148G016 | Two or more races population 25 years and over: Female: Bachelor's degree |
| P148G_17 | P148G017 | Two or more races population 25+: Female: Graduate or professional degree |
| P148H_1 | P148H001 | Hispanic or Latino population 25 years and over |
| P148H_3 | P148H003 | Hispanic or Latino population 25 years and over: Male: Less than 9th grade |
| P148H_4 | P148H004 | Hispanic or Latino population 25+ years: Male: 9th to 12th grade, no diploma |
| P148H_7 | P148H007 | Hispanic or Latino population 25 years and over: Male: Associate degree |
| P148H_8 | P148H008 | Hispanic or Latino population 25 years and over: Male: Bachelor's degree |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P148H_9 | P148H009 | Hispanic or Latino population 25+ yrs: Male: Graduate or professional degree |
| P148H_11 | P148H011 | Hispanic or Latino population 25 years and over: Female: Less than 9th grade |
| P148H_12 | P148H012 | Hispanic or Latino population 25+ years: Female: 9th - 12th grade, no diploma |
| P148H_15 | P148H015 | Hispanic or Latino population 25 years and over: Female: Associate degree |
| P148H_16 | P148H016 | Hispanic or Latino population 25 years and over: Female: Bachelor's degree |
| P148H_17 | P148H017 | Hispanic or Latino population 25+: Female: Graduate or professional degree |
| P150A_5 | P150A005 | White alone population $16+$ years: Male: In labor force: Civilian |
| P150A_7 | P150A007 | White alone population $16+$ years: Male: In labor force: Civilian: Unemployed |
| P150A_8 | P150A008 | White alone population 16 years and over: Male: Not in labor force |
| P150A_12 | P150A012 | White alone population 16 years and over: Female: In labor force: Civilian |
| P150A_14 | P150A014 | White alone population 16+ yrs: Female: In labor force: Civilian: Unemployed |
| P150A_15 | P150A015 | White alone population 16 years and over: Female: Not in labor force |
| P150B_5 | P150B005 | Black or African American alone population 16+ years: Male: In labor force: Civilian |
| P150B_7 | P150B007 | Black or African American alone population 16+ years: Male: In labor force: Civilian: Unemployed |
| P150B_8 | P150B008 | Black or African American alone population 16+ yrs: Male: Not in labor force |
| P150B_12 | P150B012 | Black or African American alone population 16+ yrs: Female: In labor force: Civilian |
| P150B_14 | P150B014 | Black or African American alone population 16+ years: Female: In labor force: Civilian: Unemployed |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P150B_15 | P150B015 | Black or African American alone population 16+: Female: Not in labor force |
| P150C_5 | P150C005 | American Indian/Alaska Native alone population 16+: Male: In labor force: Civilian |
| P150C_7 | P150C007 | American Indian and Alaska Native alone population 16+ years: Male: In labor force: Civilian: Unemployed |
| P150C_8 | P150C008 | American Indian and Alaska Native alone population 16+ yrs: Male: Not in labor force |
| P150C_12 | P150C012 | American Indian/Alaska Native alone population 16+: Female: In labor force: Civilian |
| P150C_14 | P150C014 | American Indian and Alaska Native alone population 16+ years: Female: In labor force: Civilian: Unemployed |
| P150C_15 | P150C015 | American Indian and Alaska Native alone population 16+: Female: Not in labor force |
| P150D_5 | P150D005 | Asian alone population 16+ years: Male: In labor force: Civilian |
| P150D_7 | P150D007 | Asian alone population 16+ years: Male: In labor force: Civilian: Unemployed |
| P150D_8 | P150D008 | Asian alone population 16 years and over: Male: Not in labor force |
| P150D_12 | P150D012 | Asian alone population 16 years and over: Female: In labor force: Civilian |
| P150D_14 | P150D014 | Asian alone population 16+ yrs: Female: In labor force: Civilian: Unemployed |
| P150D_15 | P150D015 | Asian alone population 16 years and over: Female: Not in labor force |
| P150E_5 | P150E005 | Native Hawaiian and Other Pacific Islander alone population 16 years and over: Male: In labor force: Civilian |
| P150E_7 | P150E007 | Native Hawaiian and Other Pacific Islander alone population 16+ years: Male: In labor force: Civilian: Unemployed |
| P150E_8 | P150E008 | Native Hawaiian and Other Pacific Islander alone population 16+: Male: Not in labor force |
| P150E_12 | P150E012 | Native Hawaiian and Other Pacific Islander alone population 16 years and over: Female: In labor force: Civilian |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| P150E_14 | P150E014 | Native Hawaiian and Other Pacific Islander alone population $16+$ yrs: Female: In labor force: Civilian: Unemployed |
| P150E_15 | P150E015 | Native Hawaiian and Other Pacific Islander alone population 16 years and over: Female: Not in labor force |
| P150F_5 | P150F005 | Some other race alone population 16+ years: Male: In labor force: Civilian |
| P150F_7 | P150F007 | Some other race alone population 16+ yrs: Male: In labor force: Civilian: Unemployed |
| P150F_8 | P150F008 | Some other race alone population 16 years and over: Male: Not in labor force |
| P150F_12 | P150F012 | Some other race alone population 16+ years: Female: In labor force: Civilian |
| P150F_14 | P150F014 | Some other race alone population 16+: Female: In labor force: Civilian: Unemployed |
| P150F_15 | P150F015 | Some other race alone population $16+$ years: Female: Not in labor force |
| P150G_5 | P150G005 | Two or more races population 16+ years: Male: In labor force: Civilian |
| P150G_8 | P150G008 | Two or more races population 16 years and over: Male: Not in labor force |
| P150G_7 | P150G007 | Two or more races population 16+ years: Male: In labor force: Civilian: Unemployed |
| P150G_12 | P150G012 | Two or more races population 16+ years: Female: In labor force: Civilian |
| P150G_14 | P150G014 | Two or more races population 16+ years: Female: In labor force: Civilian: Unemployed |
| P150G_15 | P150G015 | Two or more races population 16 years and over: Female: Not in labor force |
| P150H_5 | P150H005 | Hispanic or Latino population 16+ years: Male: In labor force: Civilian |
| P150H_7 | P150H007 | Hispanic or Latino population 16+: Male: In labor force: Civilian: Unemployed |
| P150H_8 | P150H008 | Hispanic or Latino population 16 years and over: Male: Not in labor force |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | P150H012 |
| :--- | :--- | :--- |
| P150H_12 | Hispanic or Latino population 16+ years: Female: In labor <br> force: Civilian |  |
| P150H_14 | P150H014 | Hispanic or Latino population 16+ yrs: Female: In labor <br> force: Civilian: Unemployed |
| P150H_15 | P150H015 | Hispanic or Latino population 16 years and over: Female: <br> Not in labor force |
| P152A_1 | P152A001 | Households with householder who is white alone: Median <br> 1999 household income |
| P152B_1 | P152B001 | Households with householder black/African American alone: <br> Median 1999 household income |
| P152H_1 | P152I001 | Households with householder Hispanic or Latino: Median <br> 1999 household income |
| P152I_1 | Households with a householder white alone, not <br> Hispanic/Latino: Median 1999 household income |  |
| P159A_1 | P159A001 | White alone population for whom poverty status is <br> determined |
| P159A_2 | P159A002 | White alone population: Income in 1999 below poverty level |
| P159B_1 | P159B001 | Black or African American alone pop for whom poverty <br> status determined |
| P159B_2 | P159B002 | Black or African American alone population: Income in 99 <br> below poverty level |
| P159C_1 | P159F001 | P159D_1 |
| P159C_2 | P159C002 | Some other race alone population for whom poverty status is <br> determined |
| P159D_2 | American Indian/Alaska Native alone pop with poverty status <br> determined |  |
| P159E_1 | American Indian/Alaska Native alone population: 1999 <br> income $~$ poverty level |  |$|$| Asian alone population for whom poverty status is |
| :--- |
| determined |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| P159F_2 | P159F002 | Some other race alone population: Income in 1999 below <br> poverty level |
| P159G_1 | P159G001 | Two or more races population for whom poverty status is <br> determined |
| P159G_2 | P159G002 | Two or more races population: Income in 1999 below <br> poverty level |
| P159H_1 | P159H002 | Hispanic or Latino population for whom poverty status is <br> determined |
| Poverty level |  |  |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| PT25_13 | PCT025013 | Population 25 to 34 years: Male: 9th to 12th grade, no diploma |
| PT25_16 | PCT025016 | Population 25 to 34 years: Male: Associate degree |
| PT25_17 | PCT025017 | Population 25 to 34 years: Male: Bachelor's degree |
| PT25_18 | PCT025018 | Population 25 to 34 years: Male: Graduate or professional degree |
| PT25_20 | PCT025020 | Population 35 to 44 years: Male: Less than 9th grade |
| PT25_21 | PCT025021 | Population 35 to 44 years: Male: 9th to 12th grade, no diploma |
| PT25_24 | PCT025024 | Population 35 to 44 years: Male: Associate degree |
| PT25_25 | PCT025025 | Population 35 to 44 years: Male: Bachelor's degree |
| PT25_26 | PCT025026 | Population 35 to 44 years: Male: Graduate or professional degree |
| PT25_28 | PCT025028 | Population 45 to 64 years: Male: Less than 9th grade |
| PT25_29 | PCT025029 | Population 45 to 64 years: Male: 9 th to 12th grade, no diploma |
| PT25_32 | PCT025032 | Population 45 to 64 years: Male: Associate degree |
| PT25_33 | PCT025033 | Population 45 to 64 years: Male: Bachelor's degree |
| PT25_34 | PCT025034 | Population 45 to 64 years: Male: Graduate or professional degree |
| PT25_36 | PCT025036 | Population 65 years and over: Male: Less than 9th grade |
| PT25_37 | PCT025037 | Population 65 years and over: Male: 9th to 12th grade, no diploma |
| PT25_40 | PCT025040 | Population 65 years and over: Male: Associate degree |
| PT25_41 | PCT025041 | Population 65 years and over: Male: Bachelor's degree |
| PT25_42 | PCT025042 | Population 65 years and over: Male: Graduate or professional degree |
| PT25_44 | PCT025044 | Population 18 to 24 years: Female |
| PT25_45 | PCT025045 | Population 18 to 24 years: Female: Less than 9th grade |
| PT25_46 | PCT025046 | Population 18 to 24 years: Female: 9th to 12th grade, no diploma |
| PT25_49 | PCT025049 | Population 18 to 24 years: Female: Associate degree |
| PT25_50 | PCT025050 | Population 18 to 24 years: Female: Bachelor's degree |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| PT25_51 | PCT025051 | Population 18 to 24 years: Female: Graduate or professional degree |
| PT25_53 | PCT025053 | Population 25 to 34 years: Female: Less than 9th grade |
| PT25_54 | PCT025054 | Population 25 to 34 years: Female: 9th to 12th grade, no diploma |
| PT25_57 | PCT025057 | Population 25 to 34 years: Female: Associate degree |
| PT25_58 | PCT025058 | Population 25 to 34 years: Female: Bachelor's degree |
| PT25_59 | PCT025059 | Population 25 to 34 years: Female: Graduate or professional degree |
| PT25_61 | PCT025061 | Population 35 to 44 years: Female: Less than 9th grade |
| PT25_62 | PCT025062 | Population 35 to 44 years: Female: 9th to 12th grade, no diploma |
| PT25_65 | PCT025065 | Population 35 to 44 years: Female: Associate degree |
| PT25_66 | PCT025066 | Population 35 to 44 years: Female: Bachelor's degree |
| PT25_67 | PCT025067 | Population 35 to 44 years: Female: Graduate or professional degree |
| PT25_69 | PCT025069 | Population 45 to 64 years: Female: Less than 9th grade |
| PT25_70 | PCT025070 | Population 45 to 64 years: Female: 9th to 12th grade, no diploma |
| PT25_73 | РCT025073 | Population 45 to 64 years: Female: Associate degree |
| PT25_74 | PCT025074 | Population 45 to 64 years: Female: Bachelor's degree |
| PT25_75 | PCT025075 | Population 45 to 64 years: Female: Graduate or professional degree |
| PT25_77 | РCT025077 | Population 65 years and over: Female: Less than 9th grade |
| PT25_78 | PCT025078 | Population 65 years and over: Female: 9th to 12th grade, no diploma |
| PT25_81 | PCT025081 | Population 65 years and over: Female: Associate degree |
| PT25_82 | PCT025082 | Population 65 years and over: Female: Bachelor's degree |
| PT25_83 | PCT025083 | Population 65 years and over: Female: Graduate or professional degree |
| PT41_3 | PCT041003 | Married-couple families: With own children < 18: Aggregate 1999 family income |


| Name in ICPSR Setups | Name in SF3 Codebook | Description |
| :---: | :---: | :---: |
| PT41_10 | PCT041010 | Other families: Female householder, no husband present: With own children <18: Aggregate 1999 family income |
| H1_1 | H001001 | Housing units: Total |
| H2_1 | H002001 | Unweighted sample housing units |
| H3_1 | H003001 | 100-percent count of housing units |
| H6_1 | H006001 | Housing units: Total |
| H6_3 | H006003 | Housing units: Vacant |
| H7_1 | H007001 | Occupied housing units |
| H7_2 | H007002 | Occupied housing units: Owner occupied |
| H34_1 | H034001 | Housing units: Total |
| H34_2 | H034002 | Housing units: Structure built 1999 to March 2000 |
| H34_3 | H034003 | Housing units: Structure built 1995 to 1998 |
| H35_1 | H035001 | Housing units: Median year structure built |
| H38_1 | H038001 | Occupied housing units |
| H38_2 | H038002 | Owner occupied housing units |
| H38_3 | H038003 | Owner occupied housing units: Householder moved in 1999 to March 2000 |
| H38_4 | H038004 | Owner occupied housing units: Householder moved in 1995 to 1998 |
| H38_9 | H038009 | Renter occupied housing units |
| H38_10 | H038010 | Renter occupied housing units: Householder moved in 1999 to March 2000 |
| H38_11 | H038011 | Renter occupied housing units: Householder moved in 1995 to 1998 |
| H47_1 | H047001 | Housing units: Total |
| H47_3 | H047003 | Housing units lacking complete plumbing facilities |
| H48_2 | H048002 | Owner occupied housing units |
| H48_4 | H048004 | Owner occupied housing units lacking complete plumbing facilities |
| H48_5 | H048005 | Renter occupied housing units |
| H48_7 | H048007 | Renter occupied housing units lacking complete plumbing facilities |


| Name in <br> ICPSR Setups | Name in SF3 <br> Codebook | Description |
| :--- | :--- | :--- |
| H63_1 | H063001 | Specified renter-occupied housing units paying cash rent: <br> Median gross rent |
| H76_1 | H076001 | Specified owner-occupied housing units: Median value |

## Chapter 4. Missing Values

For some respondents, one or more variables do not have a data value in the NSFG06-10 POI contextual data file. These missing values are denoted by missing value codes which are the subject matter of this chapter. Chapter 4 describes the missing value codes and explains why some values are missing.

Table 4-1. Missing Value Codes in the POI File

| Missing <br> Value <br> Code | Description | Data Source |
| :--- | :--- | :--- |
| D | Value suppressed by Bureau of Economic <br> Analysis (BEA) to avoid disclosure. | ICPSR 20660 |
| L | Value suppressed by BEA to avoid disclosure. <br> Represents less than \$50,000 or 10 jobs. | ICPSR 20660 |
| M | BEA did not report data for Virginia <br> county/independent city separately. | ICPSR 20660 |
| S | Value based on unacceptably small sample size <br> suppressed by NSFG06-10 staff | SF3, ACS5 |
| . | Meaning is variable specific. Description <br> provided below. | ICPSR 20660, <br> AGI05_06, <br> ACS5 |

The POI file has five missing value codes: the SAS numeric missing value code which is represented by a period (.) and the SAS special numeric missing value codes represented by the letters D, L, M, and S. Four of these codes-D, L, M, and "."-appear in the variables from ICPSR 20660, but only " $S$ " in the SF3-derived variables, only "." in the AGI05_06-derived variables, and only " $S$ " and "." in the ACS5-derived variables.

Only the variables derived from ICPSR 20660, SF3, AGI05_06, and ACS5 have missing values. None of the variables derived from the NSFG06-10 sample data, SF1, or CDC06 have any missing values.

At the request of the project director at NCHS, we deleted variables when 11,000 or more cases had missing values. Altogether, 67 variables were removed: 3 county level variables, 17 tract level variables, and 47 block group level variables.

### 4.1. Missing Values in the Variables from ICPSR 20660

The variables from ICPSR 20660 retained their original missing value codes: D, L, M, and "." The first three appear in the Regional Economic Information System (REIS) variables CA05N0010_05 to CA35_340_05, while the last appears in the topology and climate variables

AmenityFIPS to AmenityRank, the federal government expenditure variables CFFR_DR04 to CFFR_Oth04, the local government expenditure and revenue variables PropTax02 to LocExp02, the crime statistics variables CrimePop04 to CrimeRate04, the election variables TotalVotes04 to PctOther04, and the Medicare variables Mcare_Agd03 to McareB03.
Variables CA05N0010_05 to CA35_340_05

The REIS variables have three missing values: $\mathrm{D}, \mathrm{L}$, and M . Both D and L indicate that the producer of the REIS data, the Bureau of Economic Analysis, suppressed a value in order to avoid disclosure. However, L is more informative than D . Whereas L indicates that a value was suppressed because it represents less than $\$ 50,000$ or 10 jobs, D does not offer any information about the missing value.
$M$ indicates a county or independent city in Virginia without separate data. BEA combined the data of small independent cities in Virginia with an adjacent county instead of reporting on them separately.

## Variables AmenityFIPS to AmenityRank

The respondents in Alaska, Hawaii, and Adams and Jefferson Counties, Colorado are coded "." for these topology and climate variables. The Alaskan and Hawaiian cases are missing because the original data file from which ICPSR 20660 took these variables does not cover Alaska or Hawaii. On the other hand, the Adams and Jefferson Counties cases are missing because the same source file predated boundary changes incorporated into ICPSR 20660-the creation of Broomfield County, Colorado in 2001 from parts of Adams, Boulder, Jefferson, and Weld Counties - which called into question their data points. Accordingly, these counties are coded missing in ICPSR 20660. Among the five counties affected by the boundary changes, the POI file covers only Adams and Jefferson Counties. There are no respondents in the POI file from Broomfield, Boulder, or Weld Counties. Moreover, at the time of interview, none of the NSFG06-10 respondents resided in tracts that were involved in the creation of Broomfield County.

## Variables CFFR_DR04 to CFFR_Oth04 and PropTax02 to LocExp02

The respondents in the five counties that constitute New York City are coded "." for these revenue and expenditure variables. They are coded missing because the sources of these variables in ICPSR 20660 only reported aggregate data for New York City as whole and not its constituent counties separately.

## Variables CrimePop04 to CrimeRate04

These crime variables are coded "." for the respondents in Alaska, Connecticut, and Illinois. The Illinois respondents are coded missing because the original FBI data file which is the source of these variables in ICPSR 20660 has very incomplete information for Illinois. The Alaska and Connecticut respondents are coded missing because the same FBI data file did not allocate to counties the crimes reported by the state police departments of these states.

Variable CrimeRate04 is also coded "." whenever its denominator, CrimePop04, equals zero.

> Variables TotalVotes04 to PctOther04

The data sources of the election variables in ICPSR 20660 reported the Alaskan election results by election districts instead of counties. Consequently, the Alaskan respondents are coded "." for these variables.

## Variables Mcare_Agd03 to McareB03

The respondents in Fairbanks North Star Borough, Alaska and Adams and Jefferson Counties, Colorado are coded "." for these Medicare variables. The Fairbanks North Star Borough cases are missing because the original Medicare data file from which ICPSR 20660 borrowed these variables did not have a separate record for this borough. On the other hand, the respondents in Adams and Jefferson Counties are coded missing because the same data source predated boundary changes incorporated into ICPSR 20660: the creation in 2001 of Broomfield County, Colorado from parts of Adams and Jefferson Counties and two other counties not represented in the POI file.

### 4.2. Missing Values in the Variables Derived from SF3

ICPSR recoded to the missing value $S$ every SF3-derived variable that is an estimate of a ratio (mean, proportion, rate, etc.) or median based on an unacceptably small sample size. Applied to the computed and just copied variables alike, this is the only missing value code in the SF3derived variables. At the request of the project director at NCHS, two different thresholds were applied to suppress these variables: one for binary variables and another for non-binary variables. Only estimates of ratios and medians were suppressed. We did not recode estimates of absolute numbers, such as variable C_P5_2 (the size of the urban population in the county) and variable BST00602 (size of the population aged 15-24 in the block group).

Binary variables: Every estimate of a ratio or median that was derived from a binary variable in the Census 2000 questionnaires was recoded to $S$ if it was based on an estimated sample size less than 10. We estimated the sample size by multiplying the estimate's denominator or universe-a SF3 variable or sum of SF3 variables-by the overall proportion of enumerated persons or housing units in the Census 2000 long-form questionnaire sample in the given geographic unit: a county, census tract, or block group. For example, variable TST00317 (proportion of females in the census tract aged $16+$ with own children under 18 who were in labor force in 2000) is coded S whenever its denominator multiplied by T_P2_1/ T_POP100 is less than 10, where T_P2_1 is the unweighted sample count of persons in the tract and T_POP100 is the 100 percent population count for the tract. Similarly, variable BST00364 (proportion of housing units vacant in the block group in 2000) is coded $S$ if its denominator multiplied by $\mathrm{B}_{-} \mathrm{H} 2 \_1 / \mathrm{B} \_\mathrm{H} 3 \_1$ is less than 10 , where B_H2_1 is the unweighted sample count of housing units in the block group and B_H3_1 is the 100 percent count of housing units in the block group.

Non-binary variables: Every estimate of a ratio or median derived from a non-binary variable was recoded to S if its denominator or universe-a SF3 variable or sum of SF3 variables-was less than 120 . Thus, while the suppression criterion for the binary variables is based on estimates of the sample size underlying a SF3 population estimate of persons or housing units, for the nonbinary variables it is based on the SF3 population estimates themselves.

### 4.3. Missing Values in the Variables Derived from AGI05_06

A few variables computed from AGI05_06 have the missing value code "." which indicates division by zero. These variables have zero as a denominator for some cases.

### 4.4. Missing Values in the Variables Derived from ACS5

Two missing value codes appear in the ACS5-derived variables: "." and S.
The missing value code "." indicates that a variable was unavailable in the original ACS5 data files due to no sample observations or too few sample observations. It could also indicate that the Census Bureau removed the variable from ACS5 due to disclosure review board requirements.

The missing value S indicates that ICPSR suppressed an ACS5-derived estimate (computed and just copied variables alike) of a percentage, rate, median, or other index based on an unacceptably small sample size. As with the SF3-derived variables, we applied one criterion for binary variables and another for non-binary variables at the request of the project director. In addition, we did not suppress estimates of absolute numbers.

Binary variables: Every estimate of a percentage, rate, median, or other index that was derived from a binary variable in the ACS5 questionnaires was recoded to $S$ if it was based on an estimated sample size less than 10 . We estimated the sample size by multiplying the denominator or universe of the estimate-an ACS5 variable or sum of ACS5 variables-by an estimate of the overall sample fraction for the given geographic unit. For example, for housing-based variables at the county level the estimate of the sample fraction was computed as C_B00002e1_05_09/C_B25001e1_05_09, where C_B00002e1_05_09 is the unweighted sample count of housing units in the county and C_B25001e1_05_09 is the ACS5 estimate of the total number of housing units in the county. This is like the computation used to calculate the sample fractions for the SF3-derived binary variables, except that the denominator is an estimate instead of an actual count.

Non-binary variables: Every estimate of a percentage, rate, median, or other index that was derived from a non-binary ACS5 variable was recoded to $S$ if it was based on an estimated sample size less than 13. As with the binary variables, we estimated the sample size by multiplying the denominator or universe of the estimate - an ACS5 variable or sum of ACS5 variables-by an estimate of the overall sample fraction of the respondent's county, tract, or block group.

## Chapter 5. Descriptive Statistics

| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CASEID | Respondent identification number | 22682 | 0 | 20001 | 42683 | 31342.45 |
| STATE | State FIPS code | 22682 | 0 | 1 | 55 | 28.77061 |
| COUNTY | County FIPS code | 22682 | 0 | 1 | 810 | 94.32532 |
| TRACT | Census 2000 census tract (two implied <br> decimal places) | 22682 | 0 | 100 | 991300 | 243626 |
| BLKGRP | Census 2000 block group | 22682 | 0 | 1 | 9 | 2.388546 |
| BLOCK | Census 2000 block | 22682 | 0 | 1000 | 9041 | 2404.76 |
| FIPS | State and county FIPS code | 22682 | 0 | 1073 | 55133 | 28864.94 |
| SRC_BLOCK | Unique block group ID | 22682 | 0 | $1.073 \mathrm{E}+10$ | $5.51 \mathrm{E}+11$ | $2.89 \mathrm{E}+11$ |
| METRO12 | Metropolitan (MSA/CMSA) status of <br> block, 2000 | 22682 | 0 | 1 | 5 | 2.938145 |
| Region | Census region code | 22682 | 0 | 1 | 4 | 2.695794 |
| Division | Census division code | 22682 | 0 | 1 | 9 | 5.282559 |
| CBSA | Core Based Statistical Area (CBSA) <br> code, December 2005 | 22682 | 0 | 0 | 49660 | 27330.42 |
| CBSA_Status | CBSA status, December 2005 | 22682 | 0 | 0 | 2 | 0.99471 |
| MetroDiv | Metropolitan division code, December <br> 2005 | 22682 | 0 | 0 | 47894 | 8643.66 |
| CSA | Combined Statistical Area (CSA) code, <br> December 2005 | 22682 | 0 | 0 | 566 | 199.3511 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Latitude | Internal point latitude (degrees) - <br> county | 22682 | 0 | 21.426126 | 64.81859 | 37.83081 |
| Longitude | Internal point longitude (degrees) - <br> county | 22682 | 0 | -158.03586 | -70.819 | -93.1468 |
| LandArea | Land area (square miles) - county | 22682 | 0 | 7.48 | 20052.5 | 1539.53 |
| WaterArea | Water area (square miles) - county | 22682 | 0 | 0.03 | 1527.08 | 139.555 |
| PopCen00 | Census 2000 total resident population, <br> $4 / 1 / 00-$ county | 22682 | 0 | 9065 | 9519338 | 1348826 |
| PopBase00 | Total resident population estimates <br> base, 4/1/00 - county | 22682 | 0 | 9065 | 9519330 | 1348826 |
| Pop00 | Total resident population, 7/1/00 - <br> county | 22682 | 0 | 9094 | 9546019 | 1352525 |
| Pop01 | Total resident population, 7/1/01 - <br> county | 22682 | 0 | 9321 | 9655145 | 1367661 |
| Pop02 | Total resident population, $7 / 1 / 02-$ <br> county | 22682 | 0 | 9487 | 9763815 | 1381162 |
| Pop03 | Total resident population, $7 / 1 / 03-$ <br> county | 22682 | 0 | 9430 | 9857690 | 1393344 |
| Pop04 | Total resident population, $7 / 1 / 04-$ <br> county | 22682 | 0 | 9343 | 9917331 | 1403019 |
| Pop05 | Total resident population, $7 / 1 / 05-$ <br> county | 22682 | 0 | 9211 | 9935475 | 1409886 |
| PopGr4_00_05 | Percent population change, $4 / 1 / 00$ to <br> $7 / 1 / 05-$ county | 22682 | 0 | -6.5 | 50.66 | 5.345593 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PopGr00_05 | Percent population change, $7 / 1 / 00$ to 7/1/05 - county | 22682 | 0 | -6.01 | 46.88 | 5.053635 |
| Births4_7_00 | Births 4/1/00 to 7/1/00 - county | 22682 | 0 | 11 | 37734 | 5275.8 |
| Births01 | Births 7/1/00 to 7/1/01- county | 22682 | 0 | 96 | 154292 | 21619.34 |
| Births02 | Births 7/1/01 to 7/1/02 - county | 22682 | 0 | 94 | 150460 | 21248.12 |
| Births03 | Births 7/1/02 to 7/1/03 - county | 22682 | 0 | 96 | 150989 | 21387.53 |
| Births04 | Births 7/1/03 to 7/1/04 - county | 22682 | 0 | 108 | 152422 | 21621.38 |
| Births05 | Births 7/1/04 to 7/1/05 - county | 22682 | 0 | 115 | 151947 | 21577.38 |
| Deaths4_7_00 | Deaths 4/1/00 to 7/1/00 - county | 22682 | 0 | 11 | 13710 | 2234.08 |
| Deaths01 | Deaths 7/1/00 to 7/1/01 - county | 22682 | 0 | 66 | 58505 | 9540.93 |
| Deaths02 | Deaths 7/1/01 to 7/1/02 - county | 22682 | 0 | 63 | 59093 | 9578.74 |
| Deaths03 | Deaths 7/1/02 to 7/1/03 - county | 22682 | 0 | 74 | 58699 | 9478.85 |
| Deaths04 | Deaths 7/1/03 to 7/1/04 - county | 22682 | 0 | 74 | 60246 | 9561.61 |
| Deaths05 | Deaths 7/1/04 to 7/1/05 - county | 22682 | 0 | 88 | 60922 | 9626.75 |
| IntlMig4_7_00 | Net international migration $4 / 1 / 00$ to 7/1/00 - county | 22682 | 0 | 0 | 25971 | 3164.03 |
| IntlMig01 | Net international migration $7 / 1 / 00$ to 7/1/01 - county | 22682 | 0 | -34 | 104039 | 12532.46 |
| IntlMig02 | Net international migration $7 / 1 / 01$ to 7/1/02 - county | 22682 | 0 | -1 | 104095 | 12554.55 |
| IntlMig03 | Net international migration 7/1/02 to 7/1/03 - county | 22682 | 0 | -1 | 99222 | 11959.47 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IntlMig04 | Net international migration $7 / 1 / 03$ to 7/1/04 - county | 22682 | 0 | -17 | 90492 | 10903.95 |
| IntlMig05 | Net International Migration 7/1/04 to 7/1/05 - county | 22682 | 0 | 0 | 82197 | 9942.37 |
| IntMig4_7_00 | Net internal migration 4/1/00 to 7/1/00 county | 22682 | 0 | -23499 | 10282 | -2521.49 |
| IntMig01 | Net internal migration 7/1/00 to 7/1/01county | 22682 | 0 | -86940 | 41039 | -9385.95 |
| IntMig02 | Net internal migration 7/1/01 to 7/1/02county | 22682 | 0 | -96887 | 53329 | -10680 |
| IntMig03 | Net internal migration 7/1/02 to 7/1/03 county | 22682 | 0 | -98082 | 66109 | -11618.3 |
| IntMig04 | Net internal migration 7/1/03 to 7/1/04 county | 22682 | 0 | -119430 | 66349 | -13251.1 |
| IntMig05 | Net internal migration 7/1/04 to 7/1/05county | 22682 | 0 | -154320 | 80007 | -14948.9 |
| Residual4_7_00 | Residual 4/1/00 to 7/1/00 - county | 22682 | 0 | -378 | 286 | 14.26894 |
| Residual01 | Residual 7/1/00 to 7/1/01- county | 22682 | 0 | -3760 | 26723 | -88.4663 |
| Residual02 | Residual 7/1/01 to 7/1/02 - county | 22682 | 0 | -2865 | 21871 | -43.3875 |
| Residual03 | Residual 7/1/02 to 7/1/03 - county | 22682 | 0 | -3402 | 25723 | -67.0668 |
| Residual04 | Residual 7/1/03 to 7/1/04 - county | 22682 | 0 | -3597 | 25113 | -37.935 |
| Residual05 | Residual 7/1/04 to 7/1/05-county | 22682 | 0 | -1163 | 471 | -77.1768 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GQPopBase00 | Group quarters population estimates base, 4/1/00 - county | 22682 | 0 | 24 | 175252 | 26704.74 |
| GQPop00 | Group quarters population, 7/1/00 county | 22682 | 0 | 24 | 175252 | 26704.74 |
| GQPop01 | Group quarters population, 7/1/01county | 22682 | 0 | 79 | 176120 | 26923.16 |
| GQPop02 | Group quarters population, 7/1/02 county | 22682 | 0 | 90 | 176257 | 27092.18 |
| GQPop03 | Group quarters population, 7/1/03county | 22682 | 0 | 90 | 176018 | 27143.46 |
| GQPop04 | Group quarters population, 7/1/04 county | 22682 | 0 | 90 | 176875 | 27280.65 |
| GQPop05 | Group quarters population, 7/1/05county | 22682 | 0 | 90 | 176589 | 27271.89 |
| HU_Cen00 | Census 2000 housing units, 4/1/00county | 22682 | 0 | 3662 | 3270909 | 500815.8 |
| HU_Base00 | Housing unit estimates base, 4/1/00 county | 22682 | 0 | 3662 | 3270906 | 500812.4 |
| HU00 | Housing units, 7/1/00 - county | 22682 | 0 | 3667 | 3273584 | 501832.3 |
| HU01 | Housing units, 7/1/01 - county | 22682 | 0 | 3682 | 3284198 | 505944.5 |
| HU02 | Housing units, 7/1/02 - county | 22682 | 0 | 3702 | 3296035 | 510176.7 |
| HU03 | Housing units, 7/1/03 - county | 22682 | 0 | 3715 | 3305725 | 514623.5 |
| HU04 | Housing units, 7/1/04 - county | 22682 | 0 | 3724 | 3319813 | 519645.9 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HU05 | Housing units, 7/1/05 - county | 22682 | 0 | 3737 | 3339763 | 525336.4 |
| HUGr4_00_05 | Percent housing unit growth, base 4/1/00 to 7/1/05 - county | 22682 | 0 | -2.07 | 50.22 | 7.549326 |
| HUGr00_05 | Percent housing unit growth, 7/1/00 to 7/1/05 - county | 22682 | 0 | -1.92 | 46.6 | 7.180286 |
| Pop0_4_05 | Resident population under 5 years of age, 7/1/05 - county | 22682 | 0 | 496 | 755343 | 106653.9 |
| Pop5_13_05 | Resident population aged 5 to 13 years, 7/1/05 - county | 22682 | 0 | 810 | 1371906 | 186300.9 |
| Pop14_17_05 | Resident population aged 14 to 17 years, 7/1/05 - county | 22682 | 0 | 404 | 612220 | 83740.36 |
| Pop15_44_05 | Resident population aged 15 to 44 years, 7/1/05 - county | 22682 | 0 | 3675 | 4429581 | 620461.4 |
| Pop16plus05 | Resident population aged 16 years and over, 7/1/05 - county | 22682 | 0 | 7637 | 7486786 | 1073437 |
| Pop18_24_05 | Resident population aged 18 to 24 years, 7/1/05 - county | 22682 | 0 | 756 | 975688 | 136727.9 |
| Pop18plus05 | Resident population aged 18 years and over, 7/1/05 - county | 22682 | 0 | 7305 | 7196006 | 1033191 |
| Pop45_64_05 | Resident population aged 45 to 64 years, 7/1/05 - county | 22682 | 0 | 1814 | 2217807 | 324229.6 |
| Pop65plus05 | Resident population aged 65 years and over, 7/1/05 - county | 22682 | 0 | 1182 | 998963 | 150477.8 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pop85plus05 | Resident population aged 85 years and over, 7/1/05 - county | 22682 | 0 | 115 | 136774 | 21028.39 |
| Pct0_14_05 | Percent of resident population aged 0 to 14 years, 7/1/05 - county | 22682 | 0 | 12.62 | 30.08 | 20.83132 |
| Pct15_64_05 | Percent of resident population aged 15 to 64 years, $7 / 1 / 05$ - county | 22682 | 0 | 58.72 | 76.7 | 67.26244 |
| Pct65plus05 | Percent of resident population aged 65 years and over, 7/1/05 - county | 22682 | 0 | 4.77 | 26.38 | 11.90544 |
| Pct85plus05 | Percent of resident population aged 85 years and over, 7/1/05 - county | 22682 | 0 | 0.39 | 4.08 | 1.678442 |
| Male0_4_05 | Male resident population under 5 years of age, 7/1/05 - county | 22682 | 0 | 231 | 386820 | 54556.9 |
| Male5_13_05 | Male resident population aged 5 to 13 years, 7/1/05 - county | 22682 | 0 | 387 | 701549 | 95252.19 |
| Male14_17_05 | Male resident population aged 14 to 17 years, 7/1/05 - county | 22682 | 0 | 192 | 312986 | 42790.17 |
| Male15_44_05 | Male resident population aged 15 to 44 years, 7/1/05 - county | 22682 | 0 | 1898 | 2253247 | 315073.9 |
| Male16plus05 | Male resident population aged 16 years and over, 7/1/05 - county | 22682 | 0 | 3746 | 3660524 | 523045.1 |
| Male18_24_05 | Male resident population aged 18 to 24 years, 7/1/05 - county | 22682 | 0 | 399 | 494881 | 69703.54 |
| Male18plus05 | Male resident population aged 18 years and over, 7/1/05 - county | 22682 | 0 | 3643 | 3511638 | 502468.8 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Male45_64_05 | Male resident population aged 45 to 64 years, 7/1/05 - county | 22682 | 0 | 964 | 1072552 | 156859.2 |
| Male65plus05 | Male resident population aged 65 years and over, 7/1/05 - county | 22682 | 0 | 485 | 416203 | 62209.83 |
| Male85plus05 | Male resident population aged 85 years and over, 7/1/05 - county | 22682 | 0 | 24 | 46674 | 6812.57 |
| Male05 | Total male resident population, 7/1/05county | 22682 | 0 | 4453 | 4912993 | 695068 |
| Fmale0_4_05 | Female resident population under 5 years of age, 7/1/05 - county | 22682 | 0 | 265 | 368523 | 52097.03 |
| Fmale5_13_05 | Female resident population aged 5 to 13 years, 7/1/05 - county | 22682 | 0 | 423 | 670357 | 91048.75 |
| Fmale14_17_05 | Female resident population aged 14 to 17 years, 7/1/05 - county | 22682 | 0 | 212 | 299234 | 40950.19 |
| Fmale15_44_05 | Female resident population aged 15 to 44 years, 7/1/05 - county | 22682 | 0 | 1777 | 2176334 | 305387.6 |
| Fmale16plus05 | Female resident population aged 16 years and over, 7/1/05 - county | 22682 | 0 | 3804 | 3826262 | 550391.7 |
| Fmale18_24_05 | Female resident population aged 18 to 24 years, 7/1/05 - county | 22682 | 0 | 357 | 480807 | 67024.3 |
| Fmale18plus05 | Female resident population aged 18 years and over, 7/1/05 - county | 22682 | 0 | 3657 | 3684368 | 530722 |
| Fmale45_64_05 | Female resident population aged 45 to 64 years, 7/1/05 - county | 22682 | 0 | 850 | 1145255 | 167370.4 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Fmale65plus05 | Female resident population aged 65 <br> years and over, 7/1/05 - county | 22682 | 0 | 659 | 582760 | 88267.98 |
| Fmale85plus05 | Female resident population aged 85 <br> years and over, 7/1/05 - county | 22682 | 0 | 81 | 90100 | 14215.82 |
| Fmale05 | Total female resident population, 7/1/05 <br> - county | 22682 | 0 | 4758 | 5022482 | 714817.9 |
| SexRatio05 | Sex Ratio, 7/1/05 - county | 22682 | 0 | 0.82 | 1.28 | 0.968177 |
| MedianAge05 | Median age of total resident population, <br> $7 / 1 / 05-$ county | 22682 | 0 | 22.8 | 46.9 | 35.65097 |
| Male_MdAge05 | Median age of male resident population, <br> $7 / 1 / 05-$ county | 22682 | 0 | 23.1 | 45 | 34.43012 |
| Fmale_MdAge05 | Median age of female resident <br> population, 7/1/05 - county | 22682 | 0 | 22.7 | 48.8 | 36.84326 |
| White05 | White alone resident population, 7/1/05 <br> - county | 22682 | 0 | 4707 | 7359883 | 1047022 |
| Black05 | Black alone resident population, $7 / 1 / 05$ <br> - county | 22682 | 0 | 10 | 1401611 | 194392.8 |
| AIAN05 | American Indian and Alaska native <br> alone resident population, 7/1/05- <br> county | 22682 | 0 | 4 | 104875 | 12208.36 |
| Asian05 | Asian alone resident population, 7/1/05 <br> - county | 22682 | 0 | 11 | 1302882 | 129057.3 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NHOPI05 | Native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 76736 | 3589.63 |
| TwoPlus05 | Resident population of two or more races, 7/1/05 - county | 22682 | 0 | 19 | 173813 | 23616.36 |
| PctWhite05 | Percent of resident population white alone, 7/1/05 - county | 22682 | 0 | 22.87 | 99.37 | 78.79335 |
| PctBlack05 | Percent of resident population black alone, 7/1/05 - county | 22682 | 0 | 0.08 | 66.07 | 13.73289 |
| PctAIAN05 | Percent of resident population American Indian and Alaska native alone, 7/1/05 - county | 22682 | 0 | 0.02 | 61.35 | 1.329047 |
| PctAsian05 | Percent of resident population Asian alone, 7/1/05 - county | 22682 | 0 | 0.09 | 46.65 | 4.495594 |
| PctNHOPI05 | Percent of resident population Native Hawaiian and other Pacific islander alone, $7 / 1 / 05$ - county | 22682 | 0 | 0 | 8.48 | 0.161838 |
| PctTwoPlus05 | Percent of resident population of two or more races, 7/1/05 - county | 22682 | 0 | 0.09 | 18.69 | 1.486991 |
| NH_White05 | Non-Hispanic white alone resident population, 7/1/05 - county | 22682 | 0 | 4332 | 2933731 | 599179.2 |
| NH_Black05 | Non-Hispanic black alone resident population, 7/1/05 - county | 22682 | 0 | 8 | 1374522 | 184316.1 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NH_AIAN05 | Non-Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 60333 | 5200.06 |
| NH_Asian05 | Non-Hispanic Asian alone resident population, 7/1/05 - county | 22682 | 0 | 10 | 1272560 | 126180.8 |
| NH_NHOPI05 | Non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 73630 | 2895.27 |
| NH_2plus05 | Non-Hispanic resident population of two or more races, $7 / 1 / 05$ - county | 22682 | 0 | 15 | 147120 | 18574.75 |
| NH05 | Non-Hispanic resident population of all races, 7/1/05 - county | 22682 | 0 | 8920 | 5281809 | 936346.1 |
| PctNH05 | Percent of resident population nonHispanic, 7/1/05 - county | 22682 | 0 | 10.64 | 99.54 | 84.21577 |
| H_White05 | Hispanic white alone resident population, 7/1/05 - county | 22682 | 0 | 55 | 4426152 | 447842.3 |
| H_Black05 | Hispanic black alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 155410 | 10076.71 |
| H_AIAN05 | Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 75272 | 7008.31 |
| H_Asian05 | Hispanic Asian alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 30322 | 2876.51 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H_NHOPI05 | Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 5780 | 694.3622 |
| H_2plus05 | Hispanic resident population of two or more races, $7 / 1 / 05$ - county | 22682 | 0 | 0 | 45996 | 5041.61 |
| H05 | Hispanic resident population of all races, 7/1/05 - county | 22682 | 0 | 82 | 4653666 | 473539.8 |
| PctH05 | Percent of resident population Hispanic, 7/1/05 - county | 22682 | 0 | 0.46 | 89.36 | 15.78423 |
| Male_White05 | Male white alone resident population, 7/1/05 - county | 22682 | 0 | 2359 | 3691217 | 522933.6 |
| Male_Black05 | Male black alone resident population, 7/1/05 - county | 22682 | 0 | 7 | 637654 | 90513.53 |
| Male_AIAN05 | Male American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 3 | 53903 | 6215.44 |
| Male_Asian05 | Male Asian alone resident population, 7/1/05 - county | 22682 | 0 | 2 | 619496 | 62017.08 |
| Male_NHOPI05 | Male native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 38180 | 1806.17 |
| Male_2plus05 | Male resident population of two or more races, 7/1/05 - county | 22682 | 0 | 8 | 85366 | 11582.17 |
| Male_NH_White05 | Male non-Hispanic white alone resident population, 7/1/05 - county | 22682 | 0 | 2156 | 1456355 | 294492.2 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Male_NH_Black05 | Male non-Hispanic black alone resident population, 7/1/05 - county | 22682 | 0 | 6 | 624359 | 85602.08 |
| Male_NH_AIAN05 | Male non-Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 28969 | 2530.78 |
| Male_NH_Asian05 | Male non-Hispanic Asian alone resident population, 7/1/05 - county | 22682 | 0 | 2 | 604812 | 60610.83 |
| Male_NH_NHOPI05 | Male non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 36615 | 1451.35 |
| Male_NH_2plus05 | Male non-Hispanic resident population of two or more races, 7/1/05 - county | 22682 | 0 | 6 | 74393 | 9082.35 |
| Male_NH05 | Male non-Hispanic resident population of all races, 7/1/05 - county | 22682 | 0 | 4305 | 2564256 | 453769.6 |
| Male_H_White05 | Male Hispanic white alone resident population, 7/1/05 - county | 22682 | 0 | 29 | 2234862 | 228441.4 |
| Male_H_Black05 | Male Hispanic black alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 72788 | 4911.45 |
| Male_H_AIAN05 | Male Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 39523 | 3684.66 |
| Male_H_Asian05 | Male Hispanic Asian alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 14684 | 1406.25 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Male_H_NHOPI05 | Male Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 2890 | 354.814 |
| Male_H_2plus05 | Male Hispanic resident population of two or more races, 7/1/05 - county | 22682 | 0 | 0 | 22664 | 2499.82 |
| Male_H05 | Male Hispanic resident population of all races, 7/1/05 - county | 22682 | 0 | 46 | 2348737 | 241298.4 |
| Fmale_White05 | Female white alone resident population, 7/1/05 - county | 22682 | 0 | 2348 | 3668666 | 524087.9 |
| Fmale_Black05 | Female black alone resident population, 7/1/05 - county | 22682 | 0 | 2 | 763957 | 103879.2 |
| Fmale_AIAN05 | Female American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 1 | 50972 | 5992.93 |
| Fmale_Asian05 | Female Asian alone resident population, 7/1/05 - county | 22682 | 0 | 8 | 683386 | 67040.19 |
| Fmale_NHOPI05 | Female Native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 38556 | 1783.46 |
| Fmale_2plus05 | Female resident population of two or more races, 7/1/05 - county | 22682 | 0 | 11 | 89147 | 12034.18 |
| Fmale_NH_White05 | Female non-Hispanic white alone resident population, 7/1/05 - county | 22682 | 0 | 2176 | 1477376 | 304687 |
| Fmale_NH_Black05 | Female non-Hispanic black alone resident population, 7/1/05 - county | 22682 | 0 | 2 | 750163 | 98713.98 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fmale_NH_AIAN05 | Female non-Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 31364 | 2669.27 |
| Fmale_NH_Asian05 | Female non-Hispanic Asian alone resident population, 7/1/05 - county | 22682 | 0 | 8 | 667748 | 65569.93 |
| Fmale_NH_NHOPI05 | Female non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 37015 | 1443.92 |
| Fmale_NH_2plus05 | Female non-Hispanic resident population of two or more races, $7 / 1 / 05$ - county | 22682 | 0 | 9 | 72727 | 9492.39 |
| Fmale_NH05 | Female non-Hispanic resident population of all races, 7/1/05 - county | 22682 | 0 | 4615 | 2717553 | 482576.5 |
| Fmale_H_White05 | Female Hispanic white alone resident population, 7/1/05 - county | 22682 | 0 | 26 | 2191290 | 219400.9 |
| Fmale_H_Black05 | Female Hispanic black alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 82622 | 5165.26 |
| Fmale_H_AIAN05 | Female Hispanic American Indian and Alaska native alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 35749 | 3323.65 |
| Fmale_H_Asian05 | Female Hispanic Asian alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 15638 | 1470.26 |
| Fmale_H_NHOPI05 | Female Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05 - county | 22682 | 0 | 0 | 3032 | 339.5482 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fmale_H_2plus05 | Female Hispanic resident population of two or more races, $7 / 1 / 05$ - county | 22682 | 0 | 0 | 23332 | 2541.79 |
| Fmale_H05 | Female Hispanic resident population of all races, $7 / 1 / 05$ - county | 22682 | 0 | 36 | 2304929 | 232241.4 |
| LF05 | Labor force, annual average estimate, 2005 - county | 22682 | 0 | 4411 | 4837365 | 699519.2 |
| Emp05 | Employed persons, annual average estimate, 2005 - county | 22682 | 0 | 4188 | 4581129 | 662399 |
| Unemp05 | Unemployed persons, annual average estimate, 2005 - county | 22682 | 0 | 168 | 256236 | 37120.25 |
| UnempRate05 | Unemployment rate, annual average estimate, 2005 - county | 22682 | 0 | 2.3 | 9.5 | 5.251997 |
| EconType04 | 2004 ERS Economic Type - county | 22682 | 0 | 1 | 6 | 4.596023 |
| HouseStrs04 | 2004 ERS Policy Type: Housing stress county | 22682 | 0 | 0 | 1 | 0.480381 |
| LowEduc04 | 2004 ERS Policy Type: Low-education - county | 22682 | 0 | 0 | 1 | 0.160877 |
| LowEmp04 | 2004 ERS Policy Type: Lowemployment - county | 22682 | 0 | 0 | 1 | 0.103871 |
| PerstPov04 | 2004 ERS Policy Type: Persistent poverty - county | 22682 | 0 | 0 | 1 | 0.043603 |
| PopLoss04 | 2004 ERS Policy Type: Population loss <br> - county | 22682 | 0 | 0 | 1 | 0.081166 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NonmetRec04 | 2004 ERS Policy Type: <br> Nonmetropolitan recreation - county | 22682 | 0 | 0 | 1 | 0.03214 |
| Retirement04 | 2004 ERS Policy Type: Retirement destination - county | 22682 | 0 | 0 | 1 | 0.089454 |
| UrbanInf03 | 2003 ERS Urban Influence Code county | 22682 | 0 | 1 | 12 | 2.013226 |
| RuralUrban03 | 2003 ERS Rural-Urban Continuum Code - county | 22682 | 0 | 1 | 9 | 2.139362 |
| CA05N0010_05 | Personal income (\$1,000s), 2005county | 22371 | 311 | 193537 | $3.42 \mathrm{E}+08$ | 51744318 |
| CA05N0020_05 | Population (persons), 2005 - county | 22371 | 311 | 9330 | 9941197 | 1428480 |
| CA05N0030_05 | Per capita personal income (dollars), 2005 - county | 22371 | 311 | 16359 | 93377 | 34273.1 |
| CA05N0035_05 | Earnings by place of work $(\$ 1,000 \mathrm{~s})$, 2005 - county | 22371 | 311 | 82882 | $2.93 \mathrm{E}+08$ | 45378240 |
| CA05N0036_05 | Contributions for government social insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 8382 | 33154295 | 4999242 |
| CA05N0037_05 | Contributions for government social insurance: Employee and self-employed contributions for government social insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 5055 | 16831391 | 2528915 |
| CA05N0038_05 | Contributions for government social insurance: Employer contributions for government social insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 3327 | 16322904 | 2470327 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA05N0042_05 | Adjustment for residence ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | $140042256^{-}$ | 21910311 | -3712414 |
| CA05N0045_05 | Net earnings by place of residence (\$1,000s), 2005 - county | 22371 | 311 | 113741 | $2.39 \mathrm{E}+08$ | 36666584 |
| CA05N0046_05 | Dividends, interest, and rent (\$1,000s), 2005 - county | 22371 | 311 | 20146 | 52718921 | 7946354 |
| CA05N0047_05 | Personal current transfer receipts ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 38947 | 50487622 | 7131380 |
| CA05N0050_05 | Components of earnings by place of work: Wage and salary disbursements ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 47142 | $2.02 \mathrm{E}+08$ | 31601121 |
| CA05N0060_05 | Components of earnings by place of work: Supplements to wages and salaries ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 11239 | 47570512 | 7334639 |
| CA05N0061_05 | Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for employee pension and insurance funds ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 7912 | 31247608 | 4864312 |
| CA05N0062_05 | Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for government social insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 3327 | 16322904 | 2470327 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA05N0070_05 | Components of earnings by place of work: Proprietors' income ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 5085 | 43808511 | 6442480 |
| CA05N0071_05 | Components of earnings by place of work: Proprietors' income: Farm proprietors income (\$1,000s), 2005 county | 22009 | 673 | -21987 | 468191 | 19114.62 |
| CA05N0072_05 | Components of earnings by place of work: Proprietors' income: Nonfarm proprietors income ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 22371 | 311 | 4543 | 43776616 | 6423675 |
| CA05N0081_05 | Farm earnings by place of work ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22340 | 342 | -11486 | 879873 | 65844.24 |
| CA05N0082_05 | Nonfarm earnings by place of work (\$1,000s), 2005 - county | 22371 | 311 | 60282 | $2.93 \mathrm{E}+08$ | 45312487 |
| CA05N0090_05 | Private nonfarm earnings by place of work ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 35161 | $2.53 \mathrm{E}+08$ | 39309825 |
| CA05N0103_05 | Private nonfarm earnings by place of work, by industry: Agriculture and forestry support activities ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 11722 | 10960 | 51 | 783463 | 74731.09 |
| CA05N0104_05 | Private nonfarm earnings by place of work, by industry: Other, 2005 - county | 22167 | 515 | 0 | 994592 | 6180.65 |
| CA05N0200_05 | Private nonfarm earnings by place of work, by industry: Mining ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 16184 | 6498 | 0 | 22068463 | 642933.4 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA05N0300_05 | Private nonfarm earnings by place of work, by industry: Utilities ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 17071 | 5611 | 65 | 6626533 | 485286.6 |
| CA05N0400_05 | Private nonfarm earnings by place of work, by industry: Construction (\$1,000s), 2005 - county | 21845 | 837 | 1111 | 12736280 | 2497371 |
| CA05N0500_05 | Private nonfarm earnings by place of work, by industry: Manufacturing (\$1,000s), 2005 - county | 22160 | 522 | 757 | 33043837 | 5191517 |
| CA05N0600_05 | Private nonfarm earnings by place of work, by industry: Wholesale trade ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21563 | 1119 | 445 | 16878960 | 2783854 |
| CA05N0700_05 | Private nonfarm earnings by place of work, by industry: Retail Trade (\$1,000s), 2005 - county | 22371 | 311 | 2727 | 17999133 | 2676102 |
| CA05N0800_05 | Private nonfarm earnings by place of work, by industry: Transportation and warehousing ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 17789 | 4893 | 1536 | 10511784 | 1952223 |
| CA05N0900_05 | Private nonfarm earnings by place of work, by industry: Information ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21962 | 720 | 72 | 25238549 | 2741929 |
| CA05N1000_05 | Private nonfarm earnings by place of work, by industry: Finance and insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22110 | 572 | 1642 | 85462614 | 3793144 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA05N1100_05 | Private nonfarm earnings by place of work, by industry: Real estate and rental and leasing ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 22110 | 572 | 87 | 9795896 | 1502633 |
| CA05N1200_05 | Private nonfarm earnings by place of work, by industry: Professional and technical services ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 21063 | 1619 | 1101 | 46224238 | 5535706 |
| CA05N1300_05 | Private nonfarm earnings by place of work, by industry: Management of companies and enterprises ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 20872 | 1810 | 0 | 10011133 | 1167567 |
| CA05N1400_05 | Private nonfarm earnings by place of work, by industry: Administrative and waste services ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21143 | 1539 | 1082 | 10753594 | 1929430 |
| CA05N1500_05 | Private nonfarm earnings by place of work, by industry: Educational services (\$1,000s), 2005 - county | 21410 | 1272 | 0 | 5026371 | 728031.3 |
| CA05N1600_05 | Private nonfarm earnings by place of work, by industry: Health care and social assistance ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 21550 | 1132 | 2365 | 23819154 | 3983764 |
| CA05N1700_05 | Private nonfarm earnings by place of work, by industry: Arts, entertainment, and recreation ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21416 | 1266 | 422 | 8266569 | 827244.8 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA05N1800_05 | Private nonfarm earnings by place of work, by industry: Accommodation and food services ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21620 | 1062 | 889 | 7572821 | 1221243 |
| CA05N1900_05 | Private nonfarm earnings by place of work, by industry: Other services, except public administration ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22238 | 444 | 3466 | 8713504 | 1272215 |
| CA05N2000_05 | Earnings from government and government enterprises by place of work ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 19111 | 39545934 | 6002662 |
| CA05N2001_05 | Earnings from government and government enterprises by place of work, by sector: Federal, civilian (\$1,000s), 2005 - county | 22371 | 311 | 1733 | 22468540 | 1012579 |
| CA05N2002_05 | Earnings from government and government enterprises by place of work, by sector: Military ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 1104 | 7546556 | 273554.5 |
| CA05N2010_05 | Earnings from government and government enterprises by place of work, by sector: State and local government ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 12989 | 33710864 | 4716528 |
| CA05N2011_05 | Earnings from government and government enterprises by place of work, by sector: State government (\$1,000s), 2005 - county | 21735 | 947 | 0 | 4624793 | 921754.8 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA05N2012_05 | Earnings from government and government enterprises by place of work, by sector: Local government ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21735 | 947 | 11758 | 29086071 | 3915639 |
| CA06N0001_05 | Compensation of employees, received ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 58381 | $2.49 \mathrm{E}+08$ | 38935760 |
| CA06N0005_05 | Total wage and salary disbursements (\$1,000s), 2005 - county | 22371 | 311 | 47142 | $2.02 \mathrm{E}+08$ | 31601121 |
| CA06N0006_05 | Total supplements to wages and salaries (\$1,000s), 2005 - county | 22371 | 311 | 11239 | 47570512 | 7334639 |
| CA06N0007_05 | Supplements to wages and salaries: Employer contributions for employee pension and insurance funds ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 7912 | 31247608 | 4864312 |
| CA06N0008_05 | Supplements to wages and salaries: Employer contributions for government social insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005county | 22371 | 311 | 3327 | 16322904 | 2470327 |
| CA06N0009_05 | Total average compensation per job (dollars), 2005 - county | 22371 | 311 | 26423 | 98795 | 48121.13 |
| CA06N0081_05 | Compensation of farm employees (\$1,000s), 2005 - county | 22371 | 311 | 0 | 480986 | 46947.33 |
| CA06N0082_05 | Compensation of nonfarm employees (\$1,000s), 2005 - county | 22371 | 311 | 55739 | $2.49 \mathrm{E}+08$ | 38888813 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA06N0090_05 | Compensation of private nonfarm employees ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 30618 | $2.09 \mathrm{E}+08$ | 32886150 |
| CA06N0101_05 | Compensation of private nonfarm employees by industry: Forestry and logging ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 12269 | 10413 | 0 | 41179 | 2035.89 |
| CA06N0102_05 | Compensation of private nonfarm employees by industry: Fishing, hunting, and trapping ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 12831 | 9851 | 0 | 207262 | 3193.14 |
| CA06N0103_05 | Compensation of private nonfarm employees by industry: Agriculture and forestry support activities ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 12145 | 10537 | 0 | 724841 | 60978.02 |
| CA06N0104_05 | Compensation of private nonfarm employees by industry: Other, 2005 county | 22167 | 515 | 0 | 994592 | 6180.65 |
| CA06N0200_05 | Compensation of private nonfarm employees by industry: Mining ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 16370 | 6312 | 0 | 11350195 | 274077.7 |
| CA06N0300_05 | Compensation of private nonfarm employees by industry: Utilities ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 17071 | 5611 | 0 | 1611907 | 300363.2 |
| CA06N0400_05 | Compensation of private nonfarm employees by industry: Construction ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21845 | 837 | 289 | 8993465 | 1859379 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA06N0500_05 | Compensation of private nonfarm employees by industry: Manufacturing ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22160 | 522 | 631 | 30410790 | 4636515 |
| CA06N0600_05 | Compensation of private nonfarm employees by industry: Wholesale trade (\$1,000s), 2005 - county | 21563 | 1119 | 427 | 14887922 | 2543362 |
| CA06N0700_05 | Compensation of private nonfarm employees by industry: Retail trade ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 1945 | 15664088 | 2393316 |
| CA06N0800_05 | Compensation of private nonfarm employees by industry: Transportation and warehousing ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 17789 | 4893 | 676 | 8697552 | 1664426 |
| CA06N0900_05 | Compensation of private nonfarm employees by industry: Information ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21962 | 720 | 0 | 20958425 | 2272641 |
| CA06N1000_05 | Compensation of private nonfarm employees by industry: Finance and insurance ( $\$ 1,000$ s), 2005 - county | 22110 | 572 | 1222 | 77816672 | 3405768 |
| CA06N1100_05 | Compensation of private nonfarm employees by industry: Real estate and rental and leasing ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 21970 | 712 | 148 | 5921438 | 726181.1 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA06N1200_05 | Compensation of private nonfarm employees by industry: Professional and technical services ( $\$ 1,000$ s), 2005county | 21063 | 1619 | 580 | 34129048 | 4078456 |
| CA06N1300_05 | Compensation of private nonfarm employees by industry: Management of companies and enterprises $(\$ 1,000 \mathrm{~s})$, 2005 - county | 20872 | 1810 | 0 | 10098684 | 1179693 |
| CA06N1400_05 | Compensation of private nonfarm employees by industry: Administrative and waste services ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 21143 | 1539 | 709 | 9448102 | 1721818 |
| CA06N1500_05 | Compensation of private nonfarm employees by industry: Educational services ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21550 | 1132 | 0 | 4935595 | 699675 |
| CA06N1600_05 | Compensation of private nonfarm employees by industry: Health care and social assistance ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 21550 | 1132 | 2186 | 19987367 | 3464140 |
| CA06N1700_05 | Compensation of private nonfarm employees by industry: Arts, entertainment, and recreation ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21618 | 1064 | 0 | 7019208 | 692765 |
| CA06N1800_05 | Compensation of private nonfarm employees by industry: <br> Accommodation and food services (\$1,000s), 2005 - county | 21620 | 1062 | 877 | 7009010 | 1141079 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA06N1900_05 | Compensation of private nonfarm employees by industry: Other services, except public administration ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22238 | 444 | 2446 | 7263919 | 1098185 |
| CA06N2000_05 | Compensation of employees in government and government enterprises ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 19111 | 39545934 | 6002662 |
| CA06N2001_05 | Compensation of employees in government and government enterprises by sector: Federal, civilian ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 1733 | 22468540 | 1012579 |
| CA06N2002_05 | Compensation of employees in government and government enterprises by sector: Military ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 22371 | 311 | 1104 | 7546556 | 273554.5 |
| CA06N2010_05 | Compensation of employees in government and government enterprises by sector: State and local ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 12989 | 33710864 | 4716528 |
| CA06N2011_05 | Compensation of employees in government and government enterprises by sector: State ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 21735 | 947 | 0 | 4624793 | 921754.8 |
| CA06N2012_05 | Compensation of employees in government and government enterprises by sector: Local (\$1,000s), 2005 county | 21735 | 947 | 11758 | 29086071 | 3915639 |


| Variable Name |  | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CA25N0010_05 | Total full-time and part-time <br> employment, 2005-county | 222371 | 311 | 2623 | 5656299 | 860383.2 |
| CA25N0020_05 | Full-time and part-time employment: <br> Wage and salary employment, 2005- <br> county | 22371 | 311 | 1852 | 4362130 | 691904.9 |
| CA25N0040_05 | Full-time and part-time employment: <br> Proprietors, 2005-county | 22371 | 311 | 771 | 1294169 | 168478.4 |
| CA25N0050_05 | Full-time and part-time employment: <br> Farm proprietors, 2005 - county | 22371 | 311 | 0 | 7063 | 1077.26 |
| CA25N0060_05 | Full-time and part-time employment: <br> Nonfarm proprietors, 2005-county | 22371 | 311 | 527 | 1292951 | 167401.1 |
| CA25N0070_05 | Full-time and part-time farm <br> employment, 2005-county | 22371 | 311 | 0 | 23559 | 2520.61 |
| CA25N0080_05 | Full-time and part-time nonfarm <br> employment, 2005-county | 22371 | 311 | 2369 | 5649812 | 857862.6 |
| CA25N0090_05 | Full-time and part-time private nonfarm <br> employment, 2005-county | 22371 | 311 | 1704 | 5035955 | 760545.2 |
| CA25N0100_05 | Full-time and part-time private nonfarm <br> employment by industry: Forestry, <br> fishing, related, and other, 2005- <br> county | 15822 | 6860 | 13 | 34110 | 2793.01 |


| Variable Name |  | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CA25N0300_05 | Full-time and part-time private nonfarm <br> employment by industry: Utilities, 2005 <br> - county | 16885 | 5797 | 0 | 13915 | 2828.09 |
| CA25N0400_05 | Full-time and part-time private nonfarm <br> employment by industry: Construction, <br> 2005-county | 21845 | 837 | 98 | 230597 | 44543.42 |
| CA25N0500_05 | Full-time and part-time private nonfarm <br> employment by industry: <br> Manufacturing, 2005 - county | 22160 | 522 | 29 | 504531 | 70643.12 |
| CA25N0600_05 | Full-time and part-time private nonfarm <br> employment by industry: Wholesale <br> trade, 2005- county | 21563 | 1119 | 21 | 270711 | 40646.84 |
| CA25N0700_05 | Full-time and part-time private nonfarm <br> employment by industry: Retail trade, <br> 2005-county | 22371 | 311 | 200 | 541802 | 84288.27 |
| CA25N0800_05 | Full-time and part-time private nonfarm <br> employment by industry: <br> Transportation and warehousing, 2005 - <br> county | 17789 | 4893 |  | 67 | 198144 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA25N1100_05 | Full-time and part-time private nonfarm employment by industry: Real estate and rental and leasing, 2005 - county | 22110 | 572 | 24 | 298457 | 41472.57 |
| CA25N1200_05 | Full-time and part-time private nonfarm employment by industry: Professional and technical services, 2005 - county | 21063 | 1619 | 53 | 468252 | 74453.59 |
| CA25N1300_05 | Full-time and part-time private nonfarm employment by industry: Management of companies and enterprises, 2005 county | 20872 | 1810 | 0 | 75270 | 12129.65 |
| CA25N1400_05 | Full-time and part-time private nonfarm employment by industry: <br> Administrative and waste services, 2005-county | 21143 | 1539 | 92 | 382919 | 64207.24 |
| CA25N1500_05 | Full-time and part-time private nonfarm employment by industry: Educational services, 2005 - county | 21349 | 1333 | 10 | 135341 | 21929.67 |
| CA25N1600_05 | Full-time and part-time private nonfarm employment by industry: Health care and social assistance, 2005 - county | 21550 | 1132 | 141 | 484144 | 83353.68 |
| CA25N1700_05 | Full-time and part-time private nonfarm employment by industry: Arts, entertainment, and recreation, 2005county | 21618 | 1064 | 19 | 182583 | 22441.08 |


| Variable Name |  | Non- <br> mescripsion <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CA25N1800_05 | Full-time and part-time private nonfarm <br> employment by industry: <br> Accommodation and food services, <br> 2005 - county | 21620 | 1062 | 99 | 347603 | 56723.46 |
| CA25N1900_05 | Full-time and part-time private nonfarm <br> employment by industry: Other <br> services, except public administration, <br> 2005-county | 22238 | 444 | 211 | 383975 | 52028.96 |
| CA25N2000_05 | Full-time and part-time employment in <br> government and government <br> enterprises, 2005-county | 22371 | 311 | 480 | 613857 | 97317.44 |
| CA25N2001_05 | Full-time and part-time employment in <br> government and government <br> enterprises, by sector: Federal, civilian, <br> 2005 - county | 22371 | 311 | 27 | 191768 | 11026.42 |
| CA25N2002_05 | Full-time and part-time employment in <br> government and government <br> enterprises, by sector: Military, 2005 - <br> county | 22371 | 311 |  | 27 | 108748 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA25N2012_05 | Full-time and part-time employment in government and government enterprises, by sector: Local, 2005 county | 21735 | 947 | 373 | 459424 | 67039.41 |
| CA30_120_05 | Per capita net earnings by place of residence, 2005 - county | 22371 | 311 | 10323 | 69700 | 23927.45 |
| CA30_130_05 | Per capita personal current transfer receipts, 2005 - county | 22371 | 311 | 1594 | 8688 | 5012.5 |
| CA30_140_05 | Per capita income maintenance, 2005 county | 22371 | 311 | 42 | 1361 | 559.2258 |
| CA30_150_05 | Per capita unemployment insurance benefits, 2005 - county | 22371 | 311 | 12 | 473 | 114.2328 |
| CA30_160_05 | Per capita retirement and other benefits, 2005 - county | 22371 | 311 | 1517 | 7512 | 4338.95 |
| CA30_170_05 | Per capita dividends, interest, and rent, 2005 - county | 22371 | 311 | 1161 | 23709 | 5333.13 |
| CA30_290_05 | Average earnings per job, 2005 - county | 22371 | 311 | 19449 | 103593 | 44683.14 |
| CA30_300_05 | Average wage and salary disbursements per job, 2005 - county | 22371 | 311 | 20783 | 83200 | 38787.65 |
| CA30_310_05 | Average nonfarm proprietors' income, 2005 - county | 22371 | 311 | 7339 | 143669 | 31310.94 |
| CA35_010_05 | Personal current transfer receipts (\$1,000s), 2005 - county | 22371 | 311 | 38947 | 50487622 | 7131380 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA35_020_05 | Personal current transfer receipts of individuals from governments ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 36975 | 48140423 | 6794241 |
| CA35_030_05 | Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 15525 | 13178614 | 2107234 |
| CA35_040_05 | Personal current transfer receipts of individuals from govts: Retirement and disability insurance benefits: OASDI (\$1,000s), 2005 - county | 22371 | 311 | 13871 | 11220223 | 1902437 |
| CA35_050_05 | Personal current transfer receipts of individuals from governments: <br> Retirement and disability insurance benefits: Railroad retirement/disability ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22185 | 497 | 88 | 196989 | 22238.6 |
| CA35_090_05 | Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Workers' compensation ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22043 | 639 | 75 | 840891 | 95799 |
| CA35_100_05 | Personal current transfer receipts of individuals from govts: Retirement and disability insurance benefits: Other ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21898 | 784 | 52 | 1041601 | 90256.88 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA35_110_05 | Personal current transfer receipts of individuals from governments: Medical benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 14135 | 24557032 | 3343512 |
| CA35_111_05 | Personal current transfer receipts of individuals from governments: Medical benefits: Medicare benefits $(\$ 1,000 \mathrm{~s})$, 2005 - county | 22371 | 311 | 7075 | 11296593 | 1616225 |
| CA35_113_05 | Personal current transfer receipts of individuals from governments: Medical benefits: Public assistance medical care benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 4401 | 13219607 | 1714967 |
| CA35_114_05 | Personal current transfer receipts of individuals from governments: Medical benefits: Military medical insurance benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 50 | 160229 | 12319.79 |
| CA35_120_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits ( $\$ 1,000$ s), 2005 county | 22371 | 311 | 2447 | 8343226 | 994462.9 |
| CA35_130_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: Supplemental security income (SSI) benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 346 | 2825148 | 297002.8 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA35_140_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: Family assistance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 124 | 1883043 | 182023.2 |
| CA35_150_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: Food stamps (\$1,000s), 2005 - county | 22371 | 311 | 355 | 830668 | 137170.2 |
| CA35_160_05 | Personal current transfer receipts of individuals from governments: Income maintenance benefits: Other income maintenance benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 22371 | 311 | 1620 | 2804367 | 378266.7 |
| CA35_170_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance compensation (\$1,000s), 2005 - county | 22371 | 311 | 364 | 968273 | 155090.2 |
| CA35_180_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: State unemployment insurance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 256 | 931318 | 149459.6 |
| CA35_190_05 | Personal current transfer receipts of individuals from govts: Unemployment insurance compensation: UCFE (\$1,000s), 2005 - county | 17451 | 5231 | 0 | 9626 | 1514.9 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA35_200_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Compensation for railroad employees (\$1,000s), 2005 county | 13874 | 8808 | 0 | 3159 | 408.5748 |
| CA35_210_05 | Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Compensation for veterans (UCX) (\$1,000s), 2005 county | 20055 | 2627 | 0 | 20961 | 2634.42 |
| CA35_220_05 | Personal current transfer receipts of individuals from governments: <br> Unemployment insurance compensation: Other unemployment compensation ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21753 | 929 | 0 | 15486 | 1871.25 |
| CA35_230_05 | Personal current transfer receipts of individuals from governments: Veterans benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 777 | 524072 | 97970.33 |
| CA35_240_05 | Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans pension and disability benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 22371 | 311 | 705 | 439910 | 85475.59 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA35_250_05 | Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans readjustment benefits (\$1,000s), 2005 - county | 22082 | 600 | 53 | 58199 | 8035.51 |
| CA35_260_05 | Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans life insurance benefits ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21946 | 736 | 0 | 25949 | 4615.88 |
| CA35_280_05 | Personal current transfer receipts of individuals from governments: Federal education and training assistance ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 85 | 602435 | 85587.41 |
| CA35_290_05 | Personal current transfer receipts of individuals from governments: Other transfer receipts of individuals from governments ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 21718 | 964 | 53 | 208428 | 10695.11 |
| CA35_300_05 | Personal current transfer receipts of nonprofit institutions ( $\$ 1,000$ s), 2005 county | 22371 | 311 | 1184 | 1669032 | 231811.6 |
| CA35_310_05 | Personal current transfer receipts of nonprofit institutions: Receipts from the federal government ( $\$ 1,000 \mathrm{~s}$ ), 2005 county | 22371 | 311 | 345 | 371620 | 53311.12 |
| CA35_320_05 | Personal current transfer receipts of nonprofit institutions: Receipts from state and local governments ( $\$ 1,000 \mathrm{~s}$ ), 2005 - county | 22371 | 311 | 358 | 850932 | 114451.4 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CA35_330_05 | Personal current transfer receipts of <br> nonprofit institutions: Receipts from <br> businesses (\$1,000s), 2005-county | 22371 | 311 | 414 | 446480 | 64049.11 |
| CA35_340_05 | Personal current transfer receipts of <br> individuals from businesses (\$1,000s), <br> 2005-county | 22371 | 311 | 629 | 678167 | 105326.8 |
| AmenityFIPS | FIPS of county that is the source of <br> JanTemp-AmenityRank | 22541 | 141 | 1073 | 55133 | 28979.11 |
| JanTemp | Mean temperature for January, 1941- <br> $1970-$ county | 22541 | 141 | 11.5 | 67.2 | 37.02363 |
| JanSun | Mean hours of sunlight for January, <br> $1941-1970-$ county | 22541 | 141 | 52 | 248 | 154.1141 |
| JulTemp | Mean temperature for July, 1941-1970 - <br> county | 22541 | 141 | 58.5 | 91.2 | 75.27448 |
| JulHumid | Mean relative humidity for July, 1941- <br> $1970-$ county | 22541 | 141 | 19 | 80 | 57.99858 |
| Typography | Land surface form typography - county | 22541 | 141 |  | 1 | 21 |
| PctWater | Percent water area - county | 22541 | 141 | 0.01 | 10.07923 |  |
| LN_PctWater | Natural log of percent water area - <br> county | 22541 | 141 | 0.12 | 8.923 | 5.782844 |
| JanTempZ | Standardized score for mean <br> temperature for January, 1941-1970 - <br> county | 22541 | 141 | -1.76708 | 2.84074 | 0.34438 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| JanSunZ | Standardized score for mean hours of <br> sunlight for January, 1941-1970 - <br> county | 22541 | 141 | -2.99608 | 2.90528 | 0.078474 |
| JulTempZ | Standardized score for mean <br> temperature for July, 1941-1970 - <br> county | 22541 | 141 | -2.54734 | 6.21918 | 0.513685 |
| JulHumidZ | Standardized score for mean relative <br> humidity for July, 1941-1970 - county | 22541 | 141 | -1.64342 | 2.53247 | -0.13726 |
| TypographyZ | Standardized score for land surface <br> form typography code - county | 22541 | 141 | -1.19466 | 1.83868 | 0.18236 |
| WaterZ | Standardized score for natural log of <br> percent water area - county | 22541 | 141 | -2.35103 | 2.37209 | 0.650143 |
| AmenityScale | ERS Natural Amenity Scale - county | 22541 | 141 | -4.02 | 10.52 | 1.676462 |
| AmenityRank | ERS Natural Amenity Rank - county | 22541 | 141 |  | 2 | 7 |
| WarmHumid | 2004 IECC (supplement to 2003 IECC) <br> warm-humid counties | 22682 | 0 |  | 0 | 1 |
| CFFR_DR04 | Federal direct expenditures or <br> obligations: Retirement/disability <br> payments for individuals, fiscal year <br> 2004 - county | 22356 | 326 | 16338183 | $1.42 \mathrm{E}+10$ | $2.38 \mathrm{E}+09$ |
|  | Federal direct expenditures or <br> obligations: Other direct payments for <br> individuals, fiscal year 2004 - county | 22356 | 326 | 9644797 | $1.21 \mathrm{E}+10$ | $1.69 \mathrm{E}+09$ |
| CFFR_DO04 |  |  |  |  |  |  |


| Variable Name |  | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CFFR_DX04 | Fescription <br> obligations: Direct payments other than <br> for individuals, fiscal year 2004 - <br> county | 22356 | 326 | 42054 | $1.32 \mathrm{E}+09$ | 34430386 |
| CFFR_GG04 | Federal direct expenditures or <br> obligations: Grants (block, formula, <br> project, and cooperative agreements), <br> fiscal year 2004 - county | 22356 | 326 | 5342605 | $1.49 \mathrm{E}+10$ | $2.08 \mathrm{E}+09$ |
| CFFR_PC04 | Federal direct expenditures or <br> obligations: Procurement contracts, <br> fiscal year 2004 - county | 22356 | 326 | 364417 | $1.42 \mathrm{E}+10$ | $1.79 \mathrm{E}+09$ |
| CFFR_SW04 | Federal direct expenditures or <br> obligations: Salaries and wages, fiscal <br> year 2004 - county | 22356 | 326 | 1475401 | $1.55 \mathrm{E}+10$ | $7.88 \mathrm{E}+08$ |
| CFFR_Dir04 | Total federal direct expenditures or <br> obligations, fiscal year 2004 - county | 22356 | 326 | 44518509 | $5.92 \mathrm{E}+10$ | $8.77 \mathrm{E}+09$ |
| CFFR_Def04 | Federal direct expenditures or <br> obligations: Defense, fiscal year 2004 - <br> county | 22356 | 326 | 333823 | $1.15 \mathrm{E}+10$ | $1.47 \mathrm{E}+09$ |
| CFFR_NDef04 | Federal direct expenditures or <br> obligations: Non-Defense, fiscal year <br> 2004 - county | 22356 | 326 | 43983509 | $4.85 \mathrm{E}+10$ | $7.3 \mathrm{E}+09$ |
| CFFR_DL04 | Other federal assistance: Direct loans, <br> fiscal year 2004 - county | 22356 | 326 |  | 0 | $6.7 \mathrm{E}+08$ |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CFFR_GL04 | Other federal assistance: <br> Guaranteed/insured loans, fiscal year <br> 2004 - county | 22356 | 326 | 962555 | $4.3 \mathrm{E}+09$ | $6.79 \mathrm{E}+08$ |
| CFFR_II04 | Other federal assistance: Insurance, <br> fiscal year 2004-county | 22356 | 326 | 0 | $7 \mathrm{E}+10$ | $2.72 \mathrm{E}+09$ |
| CFFR_Oth04 | Total other federal assistance, fiscal <br> year 2004 - county | 22356 | 326 | 2689974 | $7.07 \mathrm{E}+10$ | $3.48 \mathrm{E}+09$ |
| PropTax02 | Local government property tax revenue <br> $(\$ 1,000$ ) , 2001-2002 fiscal year - <br> county | 22356 | 326 | 2470 | 7524421 | 1279545 |
| PropTaxPerCap02 | Local government property tax revenue <br> per capita, 2001-2002 fiscal year - <br> county | 22356 | 326 | 100.29 | 2767.88 | 924.9432 |
| LocTax02 | Local government tax revenue <br> (\$1,000s), 2001-2002 fiscal year - <br> county | 22356 | 326 | 4034 | 11982815 | 1886324 |
| LocTaxPerCap02 | Local government tax revenue per <br> capita, 2001-2002 fiscal year - county | 22356 | 326 | 298.42 | 5716.92 | 1236.92 |
| LocRev02 | Local government general revenue <br> $(\$ 1,000 s), 2001-2002$ fiscal year - <br> county | 22356 | 326 | 16577 | 47020998 | 5842227 |
| LocExp02 | Local government direct general <br> expenditures (\$1,000s), 2001-2002 <br> fiscal year - county | 22356 | 326 | 16079 | 42809028 | 5570034 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CrimePop04 | County population of agencies reporting crimes, 2004 | 21769 | 913 | 0 | 9985385 | 1327351 |
| IdxCrime04 | Total number of index crimes reported to police, 2004 - county | 21769 | 913 | 10 | 374173 | 57144.15 |
| M_IdxCrime04 | Total number of index crimes reported to police plus arson, 2004 - county | 21769 | 913 | 10 | 377855 | 57609.97 |
| Muder04 | Number of murders reported to police, 2004 - county | 21769 | 913 | 0 | 1038 | 117.6256 |
| Rape04 | Number of rapes reported to police, 2004 - county | 21769 | 913 | 0 | 2483 | 386.1535 |
| Robbery04 | Number of robberies reported to police, 2004 - county | 21769 | 913 | 0 | 26565 | 3134.5 |
| Assault04 | Number of aggravated assaults reported to police, 2004 - county | 21769 | 913 | 0 | 46566 | 5370.13 |
| Burglary04 | Number of burglaries reported to police, 2004 - county | 21769 | 913 | 1 | 59425 | 9526.29 |
| Larceny04 | Number of larcenies reported to police, 2004 - county | 21769 | 913 | 0 | 165971 | 29345.65 |
| MVTheft04 | Number of motor vehicle thefts reported to police, 2004 - county | 21769 | 913 | 2 | 72125 | 9263.83 |
| Arson04 | Number of arsons reported to police, 2004 - county | 21769 | 913 | 0 | 3682 | 465.8067 |
| CrimeRate04 | Index crime rate (per 100,000 persons), 2004 - county | 21627 | 1055 | 803.74 | 13654.17 | 4199.88 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TotalVotes04 | 2004 presidential election: Total votes county | 22654 | 28 | 3387 | 3023280 | 491426.1 |
| BushVotes04 | 2004 presidential election: Votes for Bush - county | 22654 | 28 | 1924 | 1076225 | 198898.3 |
| KerryVotes04 | 2004 presidential election: Votes for Kerry - county | 22654 | 28 | 1059 | 1907736 | 287210.7 |
| OtherVotes04 | 2004 presidential election: Votes for other candidates - county | 22654 | 28 | 0 | 39319 | 5317.14 |
| PctBush04 | 2004 presidential election: Percent of votes for Bush - county | 22654 | 28 | 9.34 | 85.99 | 48.75532 |
| PctKerry04 | 2004 presidential election: Percent of votes for Kerry - county | 22654 | 28 | 11.64 | 89.18 | 50.22436 |
| PctOther04 | 2004 presidential election: Percent of votes for other candidates - county | 22654 | 28 | 0 | 2.89 | 1.019989 |
| P1Bldg05 | New private residential housing units authorized by building permits: Single family houses (with imputation), 2005county | 22682 | 0 | 1 | 42727 | 4421.76 |
| P1Units05 | New private residential housing units authorized by building permits: Units in single family houses (with imputation), 2005 - county | 22682 | 0 | 1 | 42727 | 4421.76 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P1Cost05 | New private residential housing units authorized by building permits: construction cost of single family houses (with imputation), 2005 - county | 22682 | 0 | 50000 | $8.05 \mathrm{E}+09$ | 8.23E+08 |
| P2Bldg05 | New private residential housing units authorized by building permits: 2family buildings (with imputation), 2005 - county | 22682 | 0 | 0 | 909 | 63.7196 |
| P2Units05 | New private residential housing units authorized by building permits: Units in 2 -family buildings (with imputation), 2005 - county | 22682 | 0 | 0 | 1818 | 127.4392 |
| P2Cost05 | New private residential housing units authorized by building permits: <br> Construction cost of 2-family buildings (with imputation), 2005 - county | 22682 | 0 | 0 | $1.65 \mathrm{E}+08$ | 13009598 |
| P3Bldg05 | New private residential housing units authorized by building permits: 3-4 family buildings (with imputation), 2005 - county | 22682 | 0 | 0 | 742 | 58.14814 |
| P3Units05 | New private residential housing units authorized by building permits: Units in 3-4 family buildings (with imputation), 2005 - county | 22682 | 0 | 0 | 2268 | 193.8829 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P3Cost05 | New private residential housing units authorized by building permits: Construction cost of 3-4 family buildings (with imputation), 2005 county | 22682 | 0 | 0 | $1.94 \mathrm{E}+08$ | 18105350 |
| P5Bldg05 | New private residential housing units authorized by building permits: 5+ family buildings (with imputation), 2005 - county | 22682 | 0 | 0 | 524 | 100.6636 |
| P5Units05 | New private residential housing units authorized by building permits: Units in 5+ family buildings (with imputation), 2005 - county | 22682 | 0 | 0 | 15568 | 2086.13 |
| P5Cost05 | New private residential housing units authorized by building permits: Construction cost of 5+ family buildings (with imputation), 2005 county | 22682 | 0 | 0 | $2.23 \mathrm{E}+09$ | $2.25 \mathrm{E}+08$ |
| P_Bldg05 | New private residential housing units authorized by building permits: Total number of buildings (with imputation), 2005 - county | 22682 | 0 | 1 | 43397 | 4644.29 |
| P_Units05 | New private residential housing units authorized by building permits: Total number of units (with imputation), 2005 - county | 22682 | 0 | 1 | 50823 | 6829.21 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P_Cost05 | New private residential housing units authorized by building permits: Total construction cost (with imputation), 2005 - county | 22682 | 0 | 50000 | 8.67E+09 | $1.08 \mathrm{E}+09$ |
| P1BldgR05 | New private residential housing units authorized by building permits: Single family houses (reported only), 2005 county | 22682 | 0 | 0 | 42399 | 4200.26 |
| P1UnitsR05 | New private residential housing units authorized by building permits: Units in single family houses (reported only), 2005 - county | 22682 | 0 | 0 | 42399 | 4200.26 |
| P1CostR05 | New private residential housing units authorized by building permits: <br> Construction cost of single family houses (reported only), 2005 - county | 22682 | 0 | 0 | $8.01 \mathrm{E}+09$ | $7.83 \mathrm{E}+08$ |
| P2BldgR05 | New private residential housing units authorized by building permits: 2family buildings (reported only), 2005 county | 22682 | 0 | 0 | 909 | 60.10497 |
| P2UnitsR05 | New private residential housing units authorized by building permits: Units in 2-family buildings (reported only), 2005 - county | 22682 | 0 | 0 | 1818 | 120.2099 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P2CostR05 | New private residential housing units authorized by building permits: Construction cost of 2-family buildings (reported only), 2005 - county | 22682 | 0 | 0 | $1.65 \mathrm{E}+08$ | 12439692 |
| P3BldgR05 | New private residential housing units authorized by building permits: 3-4 family buildings (reported only), 2005 county | 22682 | 0 | 0 | 742 | 53.71316 |
| P3UnitsR05 | New private residential housing units authorized by building permits: Units in 3-4 family buildings (reported only), 2005 - county | 22682 | 0 | 0 | 2268 | 178.735 |
| P3CostR05 | New private residential housing units authorized by building permits: Construction cost of 3-4 family buildings (reported only), 2005-county | 22682 | 0 | 0 | $1.94 \mathrm{E}+08$ | 17132906 |
| P5BldgR05 | New private residential housing units authorized by building permits: 5+ family buildings (reported only), 2005county | 22682 | 0 | 0 | 510 | 90.17573 |
| P5UnitsR05 | New private residential housing units authorized by building permits: Units in 5+ family buildings (reported only), 2005 - county | 22682 | 0 | 0 | 15269 | 1981.94 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P5CostR05 | New private residential housing units authorized by building permits: <br> Construction cost of 5+ family buildings (reported only), 2005 - county | 22682 | 0 | 0 | $2.17 \mathrm{E}+09$ | $2.15 \mathrm{E}+08$ |
| P_BldgR05 | New private residential housing units authorized by building permits: Total number of buildings (reported only), 2005 - county | 22682 | 0 | 0 | 43058 | 4404.26 |
| P_UnitsR05 | New private residential housing units authorized by building permits: Total number of units (reported only), 2005 county | 22682 | 0 | 0 | 50443 | 6481.15 |
| P_CostR05 | New private residential housing units authorized by building permits: Total construction cost (reported only), 2005 county | 22682 | 0 | 0 | $8.62 \mathrm{E}+09$ | $1.03 \mathrm{E}+09$ |
| P_Miss05 | Did the county have a record in the building permits data source? | 22682 | 0 | 1 | 1 | 1 |
| P_HPSA_Cty07 | Whole county designated as a Single County Primary Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.038048 |
| P_HPSA_Geo07 | At least one area within the county designated as a Geographic Area Primary Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.480778 |
| P_HPSA_Pop07 | At least one population within the county designated as a Population Group Primary Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.497046 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P_HPSA_Oth07 | At least one facility/program within the county designated as an other Primary Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.769333 |
| M_HPSA_Cty07 | Whole county designated as a Single County Mental Health Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.053479 |
| M_HPSA_Geo07 | At least one area within the county designated as a Geographic Area Mental Health Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.326074 |
| M_HPSA_Pop07 | At least one population within the county designated as a Population Group Mental Health Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.063839 |
| M_HPSA_Oth07 | At least one facility/program within the county designated as an other Mental Health Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.729257 |
| D_HPSA_Cty07 | Whole county designated as a Single County Dental Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.043647 |
| D_HPSA_Geo07 | At least one area within the county designated as a Geographic Area Dental Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.137069 |
| D_HPSA_Pop07 | At least one population within the county designated as a Population Group Dental Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.570673 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D_HPSA_Oth07 | At least one facility/program within the county designated as an other Dental Care HPSA, 6/21/07 | 22682 | 0 | 0 | 1 | 0.712856 |
| Mcare_Agd03 | Aged Medicare Part A and/or Part B enrollees, 7/1/03 - county | 22594 | 88 | 1039 | 911590 | 138833.6 |
| McareA_Agd03 | Aged Medicare Part A enrollees, 7/1/03 <br> - county | 22594 | 88 | 1037 | 857245 | 133893.4 |
| McareB_Agd03 | Aged Medicare Part B enrollees, 7/1/03 <br> - county | 22594 | 88 | 985 | 864750 | 131621 |
| Mcare_Dsb03 | Disabled Medicare Part A and/or Part B enrollees, $7 / 1 / 03$ - county | 22594 | 88 | 102 | 118190 | 20345.08 |
| McareA_Dsb03 | Disabled Medicare Part A enrollees, 7/1/03 - county | 22594 | 88 | 102 | 118075 | 20328.65 |
| McareB_Dsb03 | Disabled Medicare Part B enrollees, 7/1/03 - county | 22594 | 88 | 97 | 107635 | 18180.87 |
| Mcare03 | Total aged and disabled Medicare Part A and/or Part B enrollees, 7/1/03 county | 22594 | 88 | 1236 | 1029780 | 159178.7 |
| McareA03 | Total aged and disabled Medicare Part A enrollees, 7/1/03 - county | 22594 | 88 | 1228 | 975320 | 154222.1 |
| McareB03 | Total aged and disabled Medicare Part B enrollees, 7/1/03 - county | 22594 | 88 | 1155 | 972381 | 149801.6 |
| C_AREALAND | Land area in square meters, 2000 county | 22682 | 0 | 19361816 | $5.19 \mathrm{E}+10$ | $3.99 \mathrm{E}+09$ |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T_AREALAND | Land area in square meters, 2000-tract | 22682 | 0 | 71224 | $1.08 \mathrm{E}+10$ | 78834087 |
| B_AREALAND | Land area in square meters, 2000 block group | 22682 | 0 | 16003 | $3.32 \mathrm{E}+09$ | 22426975 |
| C_P2_1 | Unweighted sample count of the population, 2000 - county | 22682 | 0 | 1915 | 1236705 | 176209.3 |
| T_P2_1 | Unweighted sample count of the population, 2000 - tract | 22682 | 0 | 83 | 3404 | 731.6696 |
| B_P2_1 | Unweighted sample count of the population, 2000 - block group | 22682 | 0 | 0 | 2076 | 263.3504 |
| C_H2_1 | Unweighted sample housing units, 2000 - county | 22682 | 0 | 805 | 425359 | 65464.82 |
| T_H2_1 | Unweighted sample housing units, 2000 <br> - tract | 22682 | 0 | 32 | 1308 | 291.0095 |
| B_H2_1 | Unweighted sample housing units, 2000 <br> - block group | 22682 | 0 | 2 | 758 | 103.7615 |
| C_POP100 | $100 \%$ count of total population, 2000 county | 22682 | 0 | 9065 | 9519338 | 1348826 |
| T_POP100 | $100 \%$ count of total population, 2000 tract | 22682 | 0 | 549 | 18550 | 5237.46 |
| B_POP100 | $100 \%$ count of total population, 2000 block group | 22682 | 0 | 16 | 18547 | 1912.45 |
| C_H3_1 | $100 \%$ count of housing units, 2000 county | 22682 | 0 | 3662 | 3270909 | 500815.8 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T_H3_1 | $100 \%$ count of housing units, 2000 tract | 22682 | 0 | 227 | 8807 | 2053.64 |
| B_H3_1 | $100 \%$ count of housing units, 2000 block group | 22682 | 0 | 13 | 7630 | 743.4986 |
| C_P1_1 | Total population, 2000 - county | 22682 | 0 | 9065 | 9519338 | 1348826 |
| T_P1_1 | Total population, 2000 - tract | 22682 | 0 | 564 | 18550 | 5238.59 |
| B_P1_1 | Total population, 2000 - block group | 22682 | 0 | 0 | 18547 | 1915.12 |
| C_P5_2 | Urban population, 2000 - county | 22682 | 0 | 0 | 9451949 | 1314018 |
| T_P5_2 | Urban population, 2000 - tract | 22682 | 0 | 0 | 18550 | 4553.87 |
| B_P5_2 | Urban population, 2000 - block group | 22682 | 0 | 0 | 18547 | 1694.32 |
| C_P5_3 | Urban population inside urbanized areas, 2000 - county | 22682 | 0 | 0 | 9418374 | 1298402 |
| T_P5_3 | Urban population inside urbanized areas, 2000 - tract | 22682 | 0 | 0 | 18550 | 4140.11 |
| B_P5_3 | Urban population inside urbanized areas, 2000 - block group | 22682 | 0 | 0 | 18547 | 1573.86 |
| C_P5_4 | Urban population inside urban clusters, 2000 - county | 22682 | 0 | 0 | 146113 | 15616.16 |
| T_P5_4 | Urban population inside urban clusters, 2000 - tract | 22682 | 0 | 0 | 10920 | 413.7678 |
| B_P5_4 | Urban population inside urban clusters, 2000 - block group | 22682 | 0 | 0 | 3353 | 120.4586 |
| C_P5_5 | Rural population, 2000 - county | 22682 | 0 | 0 | 108758 | 34807.74 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T_P5_5 | Rural population, 2000 - tract | 22682 | 0 | 0 | 8481 | 684.7143 |
| B_P5_5 | Rural population, 2000 - block group | 22682 | 0 | 0 | 7697 | 220.8 |
| C_P5_6 | Rural farm population, 2000 - county | 22682 | 0 | 0 | 13834 | 1326.16 |
| T_P5_6 | Rural farm population, 2000 - tract | 22682 | 0 | 0 | 1291 | 31.41972 |
| B_P5_6 | Rural farm population, 2000 - block group | 22682 | 0 | 0 | 604 | 9.024557 |
| C_P5_7 | Rural nonfarm population, 2000 county | 22682 | 0 | 0 | 104106 | 33481.58 |
| T_P5_7 | Rural nonfarm population, 2000 - tract | 22682 | 0 | 0 | 8238 | 653.2946 |
| B_P5_7 | Rural nonfarm population, 2000 - block group | 22682 | 0 | 0 | 7613 | 211.7755 |
| C_P7_2 | Not Hispanic or Latino population, 2000 - county | 22682 | 0 | 9006 | 5275851 | 931001 |
| T_P7_2 | Not Hispanic or Latino population, 2000 - tract | 22682 | 0 | 27 | 16017 | 4257.21 |
| B_P7_2 | Not Hispanic or Latino population, 2000 - block group | 22682 | 0 | 0 | 11163 | 1535.95 |
| C_P7_3 | Not Hispanic or Latino population, white alone, 2000 - county | 22682 | 0 | 4472 | 2946145 | 603466.4 |
| T_P7_3 | Not Hispanic or Latino population, white alone, 2000 - tract | 22682 | 0 | 0 | 13422 | 3096.16 |
| B_P7_3 | Not Hispanic or Latino population, white alone, 2000 - block group | 22682 | 0 | 0 | 9001 | 1086.6 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_P7_4 | Not Hispanic or Latino population, black or African American alone, 2000 - county | 22682 | 0 | 0 | 1384781 | 178090 |
| T_P7_4 | Not Hispanic or Latino population, black or African American alone, 2000 - tract | 22682 | 0 | 0 | 10050 | 779.0287 |
| B_P7_4 | Not Hispanic or Latino population, black or African American alone, 2000 - block group | 22682 | 0 | 0 | 8452 | 297.7938 |
| C_P7_5 | Not Hispanic or Latino population, American Indian and Alaska native alone, 2000 - county | 22682 | 0 | 3 | 45466 | 4722.51 |
| T_P7_5 | Not Hispanic or Latino population, American Indian and Alaska native alone, 2000 - tract | 22682 | 0 | 0 | 2760 | 39.47006 |
| B_P7_5 | Not Hispanic or Latino population, American Indian and Alaska native alone, 2000 - block group | 22682 | 0 | 0 | 2034 | 18.19967 |
| C_P7_6 | Not Hispanic or Latino population, Asian alone, 2000 - county | 22682 | 0 | 2 | 1123964 | 109192.9 |
| T_P7_6 | Not Hispanic or Latino population, Asian alone, 2000 - tract | 22682 | 0 | 0 | 7301 | 221.159 |
| B_P7_6 | Not Hispanic or Latino population, Asian alone, 2000 - block group | 22682 | 0 | 0 | 2454 | 87.60325 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_P7_7 | Not Hispanic or Latino population, native Hawaiian and other Pacific islander alone, 2000 - county | 22682 | 0 | 0 | 73810 | 2436.25 |
| T_P7_7 | Not Hispanic or Latino population, native Hawaiian and other Pacific islander alone, 2000 - tract | 22682 | 0 | 0 | 679 | 7.676175 |
| B_P7_7 | Not Hispanic or Latino population, native Hawaiian and other Pacific islander alone, 2000 - block group | 22682 | 0 | 0 | 389 | 2.372851 |
| C_P7_8 | Not Hispanic or Latino population, some other race alone, 2000 - county | 22682 | 0 | 0 | 26427 | 2683.95 |
| T_P7_8 | Not Hispanic or Latino population, some other race alone, 2000 - tract | 22682 | 0 | 0 | 867 | 10.81152 |
| B_P7_8 | Not Hispanic or Latino population, some other race alone, 2000 - block group | 22682 | 0 | 0 | 381 | 4.52632 |
| C_P7_9 | Not Hispanic or Latino population of two or more races, 2000 - county | 22682 | 0 | 26 | 245172 | 30409.07 |
| T_P7_9 | Not Hispanic or Latino population of two or more races, 2000 - tract | 22682 | 0 | 0 | 1739 | 102.9037 |
| B_P7_9 | Not Hispanic or Latino population of two or more races, 2000 - block group | 22682 | 0 | 0 | 764 | 38.84693 |
| C_P7_10 | Hispanic or Latino population, 2000 county | 22682 | 0 | 10 | 4243487 | 417825.2 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T_P7_10 | Hispanic or Latino population, 2000tract | 22682 | 0 | 0 | 13707 | 981.3806 |
| B_P7_10 | Hispanic or Latino population, 2000 block group | 22682 | 0 | 0 | 13707 | 379.1703 |
| CST00002 | Proportion of population urban inside urbanized area, 2000 - county | 22682 | 0 | 0 | 1 | 0.753555 |
| TST00002 | Proportion of population urban inside urbanized area, 2000 - tract | 22682 | 0 | 0 | 1 | 0.779282 |
| BST00002 | Proportion of population urban inside urbanized area, 2000 - block group | 22681 | 1 | 0 | 1 | 0.781306 |
| CST00003 | Proportion of population rural, 2000county | 22682 | 0 | 0 | 1 | 0.17708 |
| TST00003 | Proportion of population rural, 2000tract | 22682 | 0 | 0 | 1 | 0.150888 |
| BST00003 | Proportion of population rural, 2000 block group | 22676 | 6 | 0 | 1 | 0.147403 |
| CST00004 | Proportion of population rural farm, 2000 - county | 22682 | 0 | 0 | 0.131053 | 0.009979 |
| TST00004 | Proportion of population rural farm, 2000 - tract | 22682 | 0 | 0 | 0.325025 | 0.008067 |
| BST00004 | Proportion of population rural farm, 2000 - block group | 22681 | 1 | 0 | 0.440876 | 0.007453 |
| CST00005 | Population density (persons per square kilometer), 2000 - county | 22682 | 0 | 0.9794774 | 25845.71 | 702.3697 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00005 | Population density (persons per square kilometer), 2000 - tract | 22682 | 0 | 0.3362101 | 78005.12 | 2386.25 |
| BST00005 | Population density (persons per square kilometer), 2000 - block group | 22682 | 0 | 0 | 126288.8 | 2850.81 |
| CST00006 | Proportion of population white alone, 2000 - county | 22682 | 0 | 0.211621 | 0.989741 | 0.728684 |
| TST00006 | Proportion of population white alone, 2000 - tract | 22682 | 0 | 0 | 1 | 0.67723 |
| BST00006 | Proportion of population white alone, 2000 - block group | 22681 | 1 | 0 | 1 | 0.666482 |
| CST00007 | Proportion of population black or African American alone, 2000 - county | 22682 | 0 | 0.00023676 | 0.640756 | 0.129377 |
| TST00007 | Proportion of population black or African American alone, 2000 - tract | 22682 | 0 | 0 | 0.991038 | 0.160368 |
| BST00007 | Proportion of population black or African American alone, 2000 - block group | 22681 | 1 | 0 | 1 | 0.168813 |
| CST00008 | Proportion of population Asian and other races, 2000 - county | 22682 | 0 | 0.0070593 | 0.765908 | 0.141939 |
| TST00008 | Proportion of population Asian and other races, 2000 - tract | 22682 | 0 | 0 | 0.960462 | 0.162401 |
| BST00008 | Proportion of population Asian and other races, 2000 - block group | 22681 | 1 | 0 | 1 | 0.164705 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00009 | Proportion of population Hispanic or Latino, 2000 - county | 22682 | 0 | 0.00097257 | 0.884212 | 0.139758 |
| TST00009 | Proportion of population Hispanic or Latino, 2000 - tract | 22682 | 0 | 0 | 0.989451 | 0.16406 |
| BST00009 | Proportion of population Hispanic or Latino, 2000 - block group | 22676 | 6 | 0 | 1 | 0.165448 |
| CST00010 | Proportion of population Hispanic or Latino, white alone, 2000 - county | 22682 | 0 | 0 | 0.673564 | 0.064937 |
| TST00010 | Proportion of population Hispanic or Latino, white alone, 2000 - tract | 22682 | 0 | 0 | 0.829782 | 0.072736 |
| BST00010 | Proportion of population Hispanic or Latino, white alone, 2000 - block group | 22681 | 1 | 0 | 0.85114 | 0.073198 |
| CST00011 | Proportion of population Hispanic or Latino, black or African American alone, 2000 - county | 22682 | 0 | 0 | 0.043542 | 0.002192 |
| TST00011 | Proportion of population Hispanic or Latino, black or African American alone, 2000 - tract | 22682 | 0 | 0 | 0.067738 | 0.002715 |
| BST00011 | Proportion of population Hispanic or Latino, black or African American alone, 2000 - block group | 22681 | 1 | 0 | 0.083542 | 0.002889 |
| CST00012 | Proportion of population Hispanic or Latino, Asian and other races, 2000 county | 22682 | 0 | 0 | 0.343008 | 0.072629 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| TST00012 | Proportion of population Hispanic or <br> Latino, Asian and other races, 2000 - <br> tract | 22682 | 0 | 0 | 0.697579 | 0.088608 |
| BST00012 | Proportion of population Hispanic or <br> Latino, Asian and other races, 2000 - <br> block group | 22681 | 1 | 0 | 0.809305 | 0.089325 |
| CST00601 | Population aged 0-14, 2000 - county | 22682 | 0 | 1729 | 2266817 | 308115.8 |
| TST00601 | Population aged 0-14, 2000 - tract | 22682 | 0 | 0 | 6263 | 1179.27 |
| BST00601 | Population aged 0-14, 2000 - block <br> group | 22682 | 0 | 0 | 5398 | 442.5894 |
| CST00602 | Population aged 15-24, 2000 - county | 22682 | 0 | 1087 | 1369573 | 191118.5 |
| TST00602 | Population aged 15-24, 2000 - tract | 22682 | 0 | 9 | 6966 | 813.9118 |
| BST00602 | Population aged 15-24, 2000 - block <br> group | 22682 | 0 | 0 | 5714 | 297.5285 |
| CST00603 | Population aged 25-34, 2000 - county | 22682 | 0 | 749 | 1562471 | 214872.1 |
| TST00603 | Population aged 25-34, 2000 - tract | 22682 | 0 | 51 | 3811 | 814.1608 |
| BST00603 | Population aged 25-34, 2000 - block <br> group | 22682 | 0 | 0 | 3715 | 308.1072 |
| CST00604 | Population aged 35-44, 2000 - county | 22682 | 0 | 1242 | 1563419 | 221519 |
| TST00604 | Population aged 35-44, 2000 - tract | 22682 | 0 | 45 | 4140 | 841.4732 |
| BST00604 | Population aged 35-44, 2000 - block <br> group | 22682 | 0 | 0 | 3584 | 317.2513 |
| CST00605 | Population aged 45-64, 2000 - county | 22682 | 0 | 1781 | 1830088 | 270551 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| TST00605 | Population aged 45-64, 2000 - tract | 22682 | 0 | 99 | 3535 | 1035.65 |
| BST00605 | Population aged 45-64, 2000 - block <br> group | 22682 | 0 | 0 | 3418 | 368.0402 |
| CST00606 | Population aged 65+, 2000 - county | 22682 | 0 | 1016 | 926970 | 142649.9 |
| TST00606 | Population aged 65+, 2000 - tract | 22682 | 0 | 12 | 4081 | 554.1206 |
| BST00606 | Population aged 65+, 2000 - block <br> group | 22682 | 0 | 0 | 2866 | 181.5991 |
| CST00608 | White alone population aged 0-14, 2000 <br> - county | 22682 | 0 | 909 | 946624 | 154433.3 |
| TST00608 | White alone population aged 0-14, 2000 <br> - tract | 22682 | 0 | 0 | 4154 | 702.3835 |
| BST00608 | White alone population aged 0-14, 2000 <br> - block group | 22682 | 0 | 0 | 4154 | 262.3042 |
| CST00609 | White alone population aged 15-24, <br> $2000-$ county | 22682 | 0 | 432 | 551479 | 96674.24 |
| TST00609 | White alone population aged 15-24, <br> 2000 - tract | 22682 | 0 | 0 | 6257 | 521.0942 |
| BST00609 | White alone population aged 15-24, <br> $2000-$ block group | 22682 | 0 | 0 | 4979 | 185.7741 |
| CST00610 | White alone population aged 25-34, <br> $2000-$ county | 22682 | 0 | 546 | 710997 | 117521.5 |
| TST00610 | White alone population aged 25-34, <br> $2000-t r a c t ~$ | 22682 | 0 | 0 | 2982 | 524.7237 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00610 | White alone population aged 25-34, 2000 - block group | 22682 | 0 | 0 | 2982 | 196.2889 |
| CST00611 | White alone population aged 35-44, 2000 - county | 22682 | 0 | 768 | 776499 | 131137.4 |
| TST00611 | White alone population aged 35-44, 2000 - tract | 22682 | 0 | 0 | 2956 | 574.6471 |
| BST00611 | White alone population aged 35-44, 2000 - block group | 22682 | 0 | 0 | 2764 | 213.364 |
| CST00612 | White alone population aged 45-64, 2000 - county | 22682 | 0 | 1285 | 1015546 | 176281.2 |
| TST00612 | White alone population aged 45-64, 2000 - tract | 22682 | 0 | 0 | 3210 | 768.7867 |
| BST00612 | White alone population aged 45-64, 2000 - block group | 22682 | 0 | 0 | 2325 | 266.5607 |
| CST00613 | White alone population aged 65+, 2000 - county | 22682 | 0 | 711 | 621614 | 107535.5 |
| TST00613 | White alone population aged 65+, 2000 - tract | 22682 | 0 | 0 | 4055 | 459.5877 |
| BST00613 | White alone population aged 65+, 2000 <br> - block group | 22682 | 0 | 0 | 2714 | 147.7446 |
| CST00614 | White alone population, all ages, 2000county | 22682 | 0 | 4651 | 4622759 | 783583.2 |
| TST00614 | White alone population, all ages, 2000 tract | 22682 | 0 | 0 | 14451 | 3551.22 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00614 | White alone population, all ages, 2000block group | 22682 | 0 | 0 | 14451 | 1272.04 |
| CST00615 | Black or African American alone population aged $0-14,2000$ - county | 22682 | 0 | 0 | 378255 | 47905.04 |
| TST00615 | Black or African American alone population aged 0-14, 2000 - tract | 22682 | 0 | 0 | 2801 | 216.0336 |
| BST00615 | Black or African American alone population aged 0-14, 2000 - block group | 22682 | 0 | 0 | 2119 | 83.50732 |
| CST00616 | Black or African American alone population aged 15-24, 2000 - county | 22682 | 0 | 0 | 207052 | 26751.77 |
| TST00616 | Black or African American alone population aged 15-24, 2000 - tract | 22682 | 0 | 0 | 1716 | 125.5611 |
| BST00616 | Black or African American alone population aged 15-24, 2000 - block group | 22682 | 0 | 0 | 1147 | 48.69659 |
| CST00617 | Black or African American alone population aged 25-34, 2000 - county | 22682 | 0 | 0 | 193622 | 26852.87 |
| TST00617 | Black or African American alone population aged 25-34, 2000 - tract | 22682 | 0 | 0 | 1731 | 120.2807 |
| BST00617 | Black or African American alone population aged 25-34, 2000 - block group | 22682 | 0 | 0 | 1497 | 47.57274 |
| CST00618 | Black or African American alone population aged 35-44, 2000 - county | 22682 | 0 | 0 | 216987 | 29973.91 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00618 | Black or African American alone population aged 35-44, 2000 - tract | 22682 | 0 | 0 | 1699 | 131.4923 |
| BST00618 | Black or African American alone population aged 35-44, 2000 - block group | 22682 | 0 | 0 | 1568 | 51.20307 |
| CST00619 | Black or African American alone population aged 45-64, 2000 - county | 22682 | 0 | 0 | 275629 | 35209.55 |
| TST00619 | Black or African American alone population aged 45-64, 2000 - tract | 22682 | 0 | 0 | 2099 | 142.3069 |
| BST00619 | Black or African American alone population aged 45-64, 2000 - block group | 22682 | 0 | 0 | 2070 | 53.30791 |
| CST00620 | Black or African American alone population aged 65+, 2000 - county | 22682 | 0 | 0 | 127906 | 15492.47 |
| TST00620 | Black or African American alone population aged 65+, 2000 - tract | 22682 | 0 | 0 | 1251 | 58.50397 |
| BST00620 | Black or African American alone population aged 65+, 2000 - block group | 22682 | 0 | 0 | 727 | 20.24843 |
| CST00621 | Black or African American alone population, all ages, 2000 - county | 22682 | 0 | 3 | 1399451 | 182185.6 |
| TST00621 | Black or African American alone population, all ages, 2000 - tract | 22682 | 0 | 0 | 10478 | 794.1785 |
| BST00621 | Black or African American alone population, all ages, 2000 - block group | 22682 | 0 | 0 | 9128 | 304.5361 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00622 | Hispanic or Latino population aged 014, 2000 - county | 22682 | 0 | 0 | 1324292 | 127608.9 |
| TST00622 | Hispanic or Latino population aged 0- $14,2000-\operatorname{tract}$ | 22682 | 0 | 0 | 4138 | 299.3122 |
| BST00622 | Hispanic or Latino population aged 014, 2000 - block group | 22682 | 0 | 0 | 3552 | 113.2012 |
| CST00623 | Hispanic or Latino population aged 1524, 2000 - county | 22682 | 0 | 0 | 749938 | 74675.19 |
| TST00623 | Hispanic or Latino population aged 1524, 2000 - tract | 22682 | 0 | 0 | 2119 | 187.3662 |
| BST00623 | Hispanic or Latino population aged 1524, 2000 - block group | 22682 | 0 | 0 | 1718 | 71.14492 |
| CST00624 | Hispanic or Latino population aged 2534, 2000 - county | 22682 | 0 | 0 | 792639 | 78381.18 |
| TST00624 | Hispanic or Latino population aged 2534, 2000 - tract | 22682 | 0 | 0 | 2808 | 189.0104 |
| BST00624 | Hispanic or Latino population aged 2534, 2000 - block group | 22682 | 0 | 0 | 2808 | 73.93096 |
| CST00625 | Hispanic or Latino population aged 3544, 2000 - county | 22682 | 0 | 0 | 637046 | 62815.53 |
| TST00625 | Hispanic or Latino population aged 3544, 2000 - tract | 22682 | 0 | 0 | 2776 | 143.8021 |
| BST00625 | Hispanic or Latino population aged 3544, 2000 - block group | 22682 | 0 | 0 | 2776 | 57.61026 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00626 | Hispanic or Latino population aged 4564, 2000 - county | 22682 | 0 | 0 | 555142 | 55311.64 |
| TST00626 | Hispanic or Latino population aged 4564, 2000 - tract | 22682 | 0 | 0 | 2698 | 121.4531 |
| BST00626 | Hispanic or Latino population aged 4564, 2000 - block group | 22682 | 0 | 0 | 2109 | 47.9743 |
| CST00627 | Hispanic or Latino population aged 65+, 2000 - county | 22682 | 0 | 0 | 184765 | 19032.73 |
| TST00627 | Hispanic or Latino population aged 65+, 2000 - tract | 22682 | 0 | 0 | 1842 | 40.43651 |
| BST00627 | Hispanic or Latino population aged 65+, 2000 - block group | 22682 | 0 | 0 | 796 | 15.30861 |
| CST00628 | Hispanic or Latino population, all ages, 2000 - county | 22682 | 0 | 10 | 4243487 | 417825.2 |
| TST00628 | Hispanic or Latino population, all ages, 2000-tract | 22682 | 0 | 0 | 13707 | 981.3806 |
| BST00628 | Hispanic or Latino population, all ages, 2000 - block group | 22682 | 0 | 0 | 13707 | 379.1703 |
| CST00629 | Female population aged 0-14, 2000 county | 22682 | 0 | 919 | 1105355 | 150349.5 |
| TST00629 | Female population aged 0-14, 2000 tract | 22682 | 0 | 0 | 2975 | 575.7533 |
| BST00629 | Female population aged 0-14, 2000 block group | 22682 | 0 | 0 | 2707 | 215.2638 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00630 | Female population aged 15-24, 2000 county | 22682 | 0 | 515 | 667812 | 93440.01 |
| TST00630 | Female population aged 15-24, 2000 tract | 22682 | 0 | 5 | 3998 | 403.3486 |
| BST00630 | Female population aged 15-24, 2000 block group | 22682 | 0 | 0 | 3425 | 147.3766 |
| CST00631 | Female population aged 25-34, 2000 county | 22682 | 0 | 377 | 770813 | 106474.6 |
| TST00631 | Female population aged 25-34, 2000 tract | 22682 | 0 | 5 | 1955 | 400.3647 |
| BST00631 | Female population aged 25-34, 2000 block group | 22682 | 0 | 0 | 1955 | 152.7758 |
| CST00632 | Female population aged 35-44, 2000 county | 22682 | 0 | 632 | 783113 | 111326.8 |
| TST00632 | Female population aged 35-44, 2000 tract | 22682 | 0 | 17 | 2182 | 423.4454 |
| BST00632 | Female population aged 35-44, 2000 block group | 22682 | 0 | 0 | 1800 | 159.0661 |
| CST00633 | Female population aged 45-64, 2000 county | 22682 | 0 | 860 | 952808 | 140776.9 |
| TST00633 | Female population aged 45-64, 2000 tract | 22682 | 0 | 29 | 1918 | 534.0843 |
| BST00633 | Female population aged 45-64, 2000 block group | 22682 | 0 | 0 | 1918 | 189.0883 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00634 | Female population aged 65+, 2000 county | 22682 | 0 | 573 | 545507 | 84632.06 |
| TST00634 | Female population aged 65+, 2000 tract | 22682 | 0 | 6 | 2390 | 331.8915 |
| BST00634 | Female population aged 65+, 2000 block group | 22682 | 0 | 0 | 1803 | 108.1555 |
| CST00635 | Female population, all ages, 2000county | 22682 | 0 | 4439 | 4825408 | 686999.9 |
| TST00635 | Female population, all ages, 2000 - tract | 22682 | 0 | 314 | 9563 | 2668.89 |
| BST00635 | Female population, all ages, 2000 block group | 22682 | 0 | 0 | 9563 | 971.726 |
| CST00636 | Female population white alone aged 014, 2000 - county | 22682 | 0 | 405 | 460992 | 75181.84 |
| TST00636 | Female population white alone aged 014, 2000 - tract | 22682 | 0 | 0 | 2005 | 341.3389 |
| BST00636 | Female population white alone aged 014, 2000 - block group | 22682 | 0 | 0 | 2005 | 127.1595 |
| CST00637 | Female population white alone aged 1524, 2000 - county | 22682 | 0 | 186 | 264781 | 46826.71 |
| TST00637 | Female population white alone aged 1524, 2000 - tract | 22682 | 0 | 0 | 3385 | 258.8574 |
| BST00637 | Female population white alone aged 1524, 2000 - block group | 22682 | 0 | 0 | 2961 | 92.00018 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00638 | Female population white alone aged 2534, 2000 - county | 22682 | 0 | 299 | 344684 | 57370.66 |
| TST00638 | Female population white alone aged 25- $34,2000 \text { - tract }$ | 22682 | 0 | 0 | 1582 | 256.2839 |
| BST00638 | Female population white alone aged 2534, 2000 - block group | 22682 | 0 | 0 | 1582 | 96.79918 |
| CST00639 | Female population white alone aged 3544, 2000 - county | 22682 | 0 | 387 | 375708 | 64394.07 |
| TST00639 | Female population white alone aged 3544, 2000 - tract | 22682 | 0 | 0 | 1493 | 285.2587 |
| BST00639 | Female population white alone aged 3544, 2000 - block group | 22682 | 0 | 0 | 1346 | 105.6717 |
| CST00640 | Female population white alone aged 4564, 2000 - county | 22682 | 0 | 622 | 516098 | 90122.7 |
| TST00640 | Female population white alone aged 4564, 2000 - tract | 22682 | 0 | 0 | 1636 | 392.304 |
| BST00640 | Female population white alone aged 4564, 2000 - block group | 22682 | 0 | 0 | 1175 | 134.7816 |
| CST00641 | Female population white alone aged 65+, 2000 - county | 22682 | 0 | 396 | 363387 | 63553.92 |
| TST00641 | Female population white alone aged 65+, 2000 - tract | 22682 | 0 | 0 | 2372 | 275.0289 |
| BST00641 | Female population white alone aged 65+, 2000 - block group | 22682 | 0 | 0 | 1712 | 87.52711 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00642 | Female population white alone, all ages, 2000 - county | 22682 | 0 | 2309 | 2325650 | 397449.9 |
| TST00642 | Female population white alone, all ages, 2000 - tract | 22682 | 0 | 0 | 7338 | 1809.07 |
| BST00642 | Female population white alone, all ages, 2000 - block group | 22682 | 0 | 0 | 7338 | 643.9393 |
| CST00643 | Female population black or African American alone aged 0-14, 2000 county | 22682 | 0 | 0 | 186080 | 23555.83 |
| TST00643 | Female population black or African American alone aged 0-14, 2000 - tract | 22682 | 0 | 0 | 1390 | 107.1571 |
| BST00643 | Female population black or African American alone aged 0-14, 2000 - block group | 22682 | 0 | 0 | 1108 | 40.91293 |
| CST00644 | Female population black or African American alone aged 15-24, 2000 county | 22682 | 0 | 0 | 108221 | 13817.38 |
| TST00644 | Female population black or African American alone aged 15-24, 2000 tract | 22682 | 0 | 0 | 893 | 64.45102 |
| BST00644 | Female population black or African American alone aged 15-24, 2000 block group | 22682 | 0 | 0 | 575 | 25.0134 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00645 | Female population black or African American alone aged 25-34, 2000 county | 22682 | 0 | 0 | 109606 | 14796.45 |
| TST00645 | Female population black or African American alone aged 25-34, 2000 tract | 22682 | 0 | 0 | 1046 | 64.31368 |
| BST00645 | Female population black or African American alone aged 25-34, 2000 block group | 22682 | 0 | 0 | 881 | 25.54219 |
| CST00646 | Female population black or African American alone aged 35-44, 2000 county | 22682 | 0 | 0 | 121464 | 16329.53 |
| TST00646 | Female population black or African American alone aged 35-44, 2000 tract | 22682 | 0 | 0 | 969 | 70.90296 |
| BST00646 | Female population black or African American alone aged 35-44, 2000 block group | 22682 | 0 | 0 | 859 | 27.28199 |
| CST00647 | Female population black or African American alone aged 45-64, 2000 county | 22682 | 0 | 0 | 157662 | 19603.73 |
| TST00647 | Female population black or African American alone aged 45-64, 2000 tract | 22682 | 0 | 0 | 1293 | 77.8471 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00647 | Female population black or African American alone aged 45-64, 2000 block group | 22682 | 0 | 0 | 1252 | 29.57116 |
| CST00648 | Female population black or African American alone aged 65+, 2000 county | 22682 | 0 | 0 | 79372 | 9560.46 |
| TST00648 | Female population black or African American alone aged 65+, 2000 - tract | 22682 | 0 | 0 | 801 | 36.02628 |
| BST00648 | Female population black or African American alone aged 65+, 2000 - block group | 22682 | 0 | 0 | 464 | 12.54396 |
| CST00649 | Female population black or African American alone, all ages, 2000 - county | 22682 | 0 | 0 | 762405 | 97663.39 |
| TST00649 | Female population black or African American alone, all ages, 2000 - tract | 22682 | 0 | 0 | 5845 | 420.6982 |
| BST00649 | Female population black or African American alone, all ages, 2000 - block group | 22682 | 0 | 0 | 5139 | 160.8656 |
| CST00650 | Female population Hispanic or Latino aged 0-14, 2000 - county | 22682 | 0 | 0 | 647946 | 62385.51 |
| TST00650 | Female population Hispanic or Latino aged 0-14, 2000 - tract | 22682 | 0 | 0 | 2115 | 145.7418 |
| BST00650 | Female population Hispanic or Latino aged 0-14, 2000 - block group | 22682 | 0 | 0 | 1751 | 54.60145 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00651 | Female population Hispanic or Latino aged 15-24, 2000 - county | 22682 | 0 | 0 | 358594 | 35224.99 |
| TST00651 | Female population Hispanic or Latino aged 15-24, 2000 - tract | 22682 | 0 | 0 | 1055 | 86.31474 |
| BST00651 | Female population Hispanic or Latino aged 15-24, 2000 - block group | 22682 | 0 | 0 | 883 | 32.98219 |
| CST00652 | Female population Hispanic or Latino aged 25-34, 2000 - county | 22682 | 0 | 0 | 378778 | 37140.47 |
| TST00652 | Female population Hispanic or Latino aged 25-34, 2000 - tract | 22682 | 0 | 0 | 1503 | 86.32599 |
| BST00652 | Female population Hispanic or Latino aged 25-34, 2000 - block group | 22682 | 0 | 0 | 1503 | 33.84596 |
| CST00653 | Female population Hispanic or Latino aged 35-44, 2000 - county | 22682 | 0 | 0 | 317311 | 30994.06 |
| TST00653 | Female population Hispanic or Latino aged 35-44, 2000 - tract | 22682 | 0 | 0 | 1410 | 69.88255 |
| BST00653 | Female population Hispanic or Latino aged 35-44, 2000 - block group | 22682 | 0 | 0 | 1410 | 27.92778 |
| CST00654 | Female population Hispanic or Latino aged 45-64, 2000 - county | 22682 | 0 | 0 | 295111 | 29081.18 |
| TST00654 | Female population Hispanic or Latino aged 45-64, 2000 - tract | 22682 | 0 | 0 | 1398 | 62.11987 |
| BST00654 | Female population Hispanic or Latino aged 45-64, 2000 - block group | 22682 | 0 | 0 | 1124 | 24.43096 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CST00655 | Female population Hispanic or Latino <br> aged 65+, 2000 - county | 22682 | 0 | 0 | 111785 | 11372.77 |
| TST00655 | Female population Hispanic or Latino <br> aged 65+, 2000 - tract | 22682 | 0 | 0 | 1059 | 23.45825 |
| BST00655 | Female population Hispanic or Latino <br> aged 65+, 2000 - block group | 22682 | 0 | 0 | 442 | 8.817609 |
| CST00656 | Female population Hispanic or Latino, <br> all ages, 2000 - county | 22682 | 0 | 8 | 2109525 | 206199 |
| TST00656 | Female population Hispanic or Latino, <br> all ages, 2000 - tract | 22682 | 0 | 0 | 7111 | 473.8432 |
| BST00656 | Female population Hispanic or Latino, <br> all ages, 2000 - block group | 22682 | 0 | 0 | 7111 | 182.6059 |
| CST00127 | Proportion of males aged 15+ who were <br> never married, 2000 - county | 22682 | 0 | 0.17355 | 0.540039 | 0.318156 |
| TST00127 | Proportion of males aged 15+ who were <br> never married, 2000 - tract | 22682 | 0 | 0.0216267 | 0.908167 | 0.33842 |
| BST00127 | Proportion of males aged 15+ who were <br> never married, 2000 - block group | 22620 | 62 |  | 0 | 0.945493 |
| CST00128 | Proportion of males aged 15+ who are <br> married, spouse present, 2000 - county | 22682 | 0 | 0.344347 |  |  |
| TST00128 | Proportion of males aged 15+ who are <br> married, spouse present, 2000 - tract | 22682 | 0 | 0.0182131 | 0.822727 | 0.489949 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00128 | Proportion of males aged $15+$ who are married, spouse present, 2000 - block group | 22620 | 62 | 0.0115274 | 0.866667 | 0.484418 |
| CST00129 | Proportion of males aged $15+$ who are separated or divorced, 2000 - county | 22682 | 0 | 0.0473685 | 0.159341 | 0.102033 |
| TST00129 | Proportion of males aged 15+ who are separated or divorced, 2000 - tract | 22682 | 0 | 0 | 0.362847 | 0.108493 |
| BST00129 | Proportion of males aged $15+$ who are separated or divorced, 2000 - block group | 22620 | 62 | 0 | 0.414201 | 0.111746 |
| CST00130 | Proportion of males aged 15+ ever married who are separated or divorced, 2000 - county | 22682 | 0 | 0.0716814 | 0.288165 | 0.150643 |
| TST00130 | Proportion of males aged $15+$ ever married who are separated or divorced, 2000 - tract | 22681 | 1 | 0 | 0.581633 | 0.171275 |
| BST00130 | Proportion of males aged $15+$ ever married who are separated or divorced, 2000 - block group | 22056 | 626 | 0 | 0.65625 | 0.175436 |
| CST00131 | Proportion of females aged 15+ who were never married, 2000 - county | 22682 | 0 | 0.120779 | 0.513495 | 0.256103 |
| TST00131 | Proportion of females aged $15+$ who were never married, 2000 - tract | 22682 | 0 | 0.0233706 | 0.918616 | 0.276324 |
| BST00131 | Proportion of females aged 15+ who were never married, 2000 - block group | 22636 | 46 | 0 | 0.936875 | 0.283453 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00132 | Proportion of females aged $15+$ who are married, spouse present, 2000 - county | 22682 | 0 | 0.2282548 | 0.717588 | 0.484044 |
| TST00132 | Proportion of females aged $15+$ who are married, spouse present, 2000 - tract | 22682 | 0 | 0.0238925 | 0.806669 | 0.454386 |
| BST00132 | Proportion of females aged $15+$ who are married, spouse present, 2000 - block group | 22636 | 46 | 0.01625 | 0.829268 | 0.451054 |
| CST00133 | Proportion of females aged $15+$ who are separated or divorced, 2000 - county | 22682 | 0 | 0.0406331 | 0.184084 | 0.131787 |
| TST00133 | Proportion of females aged $15+$ who are separated or divorced, 2000 - tract | 22682 | 0 | 0.0074664 | 0.363636 | 0.142969 |
| BST00133 | Proportion of females aged $15+$ who are separated or divorced, 2000 - block group | 22636 | 46 | 0 | 0.466431 | 0.144151 |
| CST00134 | Proportion of females aged $15+$ ever married who are separated or divorced, 2000 - county | 22682 | 0 | 0.0680918 | 0.287839 | 0.178445 |
| TST00134 | Proportion of females aged $15+$ ever married who are separated or divorced, 2000 - tract | 22682 | 0 | 0.0236908 | 0.617647 | 0.204181 |
| BST00134 | Proportion of females aged $15+$ ever married who are separated or divorced, 2000 - block group | 22411 | 271 | 0 | 0.75 | 0.2087 |
| CST00155 | Proportion of females aged 15-24 who were never married, 2000 - county | 22682 | 0 | 0.622842 | 0.948428 | 0.825048 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00155 | Proportion of females aged 15-24 who were never married, 2000 - tract | 21678 | 1004 | 0.1655629 | 1 | 0.817906 |
| CST00156 | Proportion of females aged 25-34 who were never married, 2000 - county | 22682 | 0 | 0.045677 | 0.663716 | 0.304065 |
| TST00156 | Proportion of females aged 25-34 who were never married, 2000 - tract | 21914 | 768 | 0 | 0.881119 | 0.314874 |
| CST00157 | Proportion of females aged 35-44 who were never married, 2000 - county | 22682 | 0 | 0.0358592 | 0.456782 | 0.142124 |
| TST00157 | Proportion of females aged 35-44 who were never married, 2000 - tract | 21976 | 706 | 0 | 0.785124 | 0.16179 |
| CST00158 | Proportion of females aged 45+ who were never married, 2000 - county | 22682 | 0 | 0.0162386 | 0.206304 | 0.061801 |
| TST00158 | Proportion of females aged 45+ who were never married, 2000 - tract | 22606 | 76 | 0 | 0.370518 | 0.071812 |
| CST00208 | Proportion of 2000 population aged 5+ in same house as in 1995 - county | 22682 | 0 | 0.3317413 | 0.744212 | 0.535475 |
| TST00208 | Proportion of 2000 population aged 5+ in same house as in 1995 - tract | 22682 | 0 | 0.035124 | 0.873051 | 0.513697 |
| BST00208 | Proportion of 2000 population aged 5+ in same house as in 1995 - block group | 22676 | 6 | 0 | 0.897084 | 0.505231 |
| CST00209 | Proportion of 2000 population aged 5+ in same county as in 1995 - county | 22682 | 0 | 0.3764147 | 0.928127 | 0.793392 |
| TST00209 | Proportion of 2000 population aged 5+ in same county as in 1995 - tract | 22682 | 0 | 0.085044 | 0.983114 | 0.787593 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00209 | Proportion of 2000 population aged 5+ in same county as in 1995 - block group | 22681 | 1 | 0.052984 | 1 | 0.784423 |
| CST00210 | Proportion of 2000 population aged 5+ in same state as in 1995 - county | 22682 | 0 | 0.6764676 | 0.979867 | 0.883017 |
| TST00210 | Proportion of 2000 population aged 5+ in same state as in 1995 - tract | 22682 | 0 | 0.3929577 | 1 | 0.87965 |
| BST00210 | Proportion of 2000 population aged 5+ in same state as in 1995 - block group | 22681 | 1 | 0.3924143 | 1 | 0.877652 |
| CST00213 | Proportion of population foreign born, 2000 - county | 22682 | 0 | 0.0038973 | 0.509357 | 0.122337 |
| TST00213 | Proportion of population foreign born, 2000 - tract | 22682 | 0 | 0 | 0.782903 | 0.136716 |
| BST00213 | Proportion of population foreign born, 2000 - block group | 22676 | 6 | 0 | 0.849579 | 0.13757 |
| CST00228 | Total households, 2000 - county | 22682 | 0 | 3327 | 3136279 | 472942.2 |
| TST00228 | Total households, 2000 - tract | 22682 | 0 | 162 | 6826 | 1905.04 |
| BST00228 | Total households, 2000 - block group | 22682 | 0 | 0 | 6551 | 692.8775 |
| CST00229 | Proportion of households that are nonfamily households, 2000 - county | 22682 | 0 | 0.1501008 | 0.585723 | 0.316668 |
| TST00229 | Proportion of households that are nonfamily households, 2000 - tract | 22682 | 0 | 0.0351812 | 0.964607 | 0.31698 |
| BST00229 | Proportion of households that are nonfamily households, 2000 - block group | 22618 | 64 | 0 | 0.963563 | 0.317672 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00230 | Proportion of households that are married couple households with own children under 18, 2000 - county | 22682 | 0 | 0.0871073 | 0.436295 | 0.248438 |
| TST00230 | Proportion of households that are married couple households with own children under 18, 2000 - tract | 22682 | 0 | 0 | 0.722484 | 0.243904 |
| BST00230 | Proportion of households that are married couple households with own children under 18, 2000 - block group | 22618 | 64 | 0 | 0.748447 | 0.244283 |
| CST00231 | Proportion of households with female householder, no husband present and own children under 18, 2000 - county | 22682 | 0 | 0.0300752 | 0.193128 | 0.071525 |
| TST00231 | Proportion of households with female householder, no husband present and own children under 18, 2000 - tract | 22682 | 0 | 0 | 0.419622 | 0.087292 |
| BST00231 | Proportion of households with female householder, no husband present and own children under 18, 2000 - block group | 22618 | 64 | 0 | 0.551456 | 0.091538 |
| CST00232 | Proportion of family households that are married couple family households, 2000 - county | 22682 | 0 | 0.4702977 | 0.912786 | 0.757556 |
| TST00232 | Proportion of family households that are married couple family households, 2000 - tract | 22643 | 39 | 0.1171329 | 0.974596 | 0.712879 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00232 | Proportion of family households that are married couple family households, 2000 - block group | 22291 | 391 | 0.1148325 | 1 | 0.705591 |
| CST00233 | Proportion of family households that are married couple households with own children under 18, 2000 - county | 22682 | 0 | 0.1864315 | 0.53506 | 0.36071 |
| TST00233 | Proportion of family households that are married couple households with own children under 18, 2000 - tract | 22643 | 39 | 0 | 0.751468 | 0.346211 |
| BST00233 | Proportion of family households that are married couple households with own children under 18, 2000 - block group | 22291 | 391 | 0 | 0.804675 | 0.347279 |
| CST00234 | Proportion of family households with female householder, no husband present, 2000 - county | 22682 | 0 | 0.0615849 | 0.440432 | 0.180003 |
| TST00234 | Proportion of family households with female householder, no husband present, 2000 - tract | 22643 | 39 | 0.0207852 | 0.79021 | 0.2144 |
| BST00234 | Proportion of family households with female householder, no husband present, 2000 - block group | 22291 | 391 | 0 | 0.832536 | 0.221572 |
| CST00235 | Proportion of family households with female householder, no husband present and own children under 18, 2000 county | 22682 | 0 | 0.0411089 | 0.282003 | 0.105816 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00235 | Proportion of family households with female householder, no husband present and own children under 18, 2000-tract | 22643 | 39 | 0 | 0.55379 | 0.13164 |
| BST00235 | Proportion of family households with female householder, no husband present and own children under 18, 2000 block group | 22291 | 391 | 0 | 0.688406 | 0.138629 |
| CST00236 | Proportion of family households with own children under 18, 2000 - county | 22682 | 0 | 0.3325661 | 0.604628 | 0.497558 |
| TST00236 | Proportion of family households with own children under 18, 2000 - tract | 22643 | 39 | 0 | 0.790607 | 0.513972 |
| BST00236 | Proportion of family households with own children under 18, 2000 - block group | 22291 | 391 | 0.0137525 | 0.885246 | 0.522517 |
| CST00237 | Number of own children under 18 per family household with own children under 18, 2000 - county | 22682 | 0 | 1.5832507 | 2.379463 | 1.851019 |
| TST00237 | Number of own children under 18 per family household with own children under 18, 2000 - tract | 22334 | 348 | 1.0726496 | 3.35625 | 1.85293 |
| BST00237 | Number of own children under 18 per family household with own children under 18, 2000 - block group | 17118 | 5564 | 1.0726496 | 3.489209 | 1.862552 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00238 | Proportion of family households with own children under 18 with female householder, no husband present, 2000 - county | 22682 | 0 | 0.0802099 | 0.510559 | 0.213384 |
| TST00238 | Proportion of family households with own children under 18 with female householder, no husband present, 2000 - tract | 22334 | 348 | 0.0098039 | 0.879552 | 0.250977 |
| BST00238 | Proportion of family households with own children under 18 with female householder, no husband present, 2000 - block group | 17118 | 5564 | 0 | 1 | 0.251091 |
| CST00239 | Proportion of married couple households with own children under 18, 2000 - county | 22682 | 0 | 0.2896772 | 0.613459 | 0.476152 |
| TST00239 | Proportion of married couple households with own children under 18, 2000 - tract | 22374 | 308 | 0.0164245 | 0.846449 | 0.487081 |
| BST00239 | Proportion of married couple households with own children under 18, 2000 - block group | 19735 | 2947 | 0.0149573 | 0.916981 | 0.497987 |
| CST00240 | Number of own children under 18 per married couple family household with own children under 18,2000 - county | 22682 | 0 | 1.5663454 | 2.427977 | 1.89371 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| TST00240 | Number of own children under 18 per <br> married couple family household with <br> own children under 18, 2000 - tract | 21352 | 1330 | 1.112782 | 3.397213 | 1.898018 |
| CST00241 | Proportion of female householder, no <br> husband present households with own <br> children under 18, 2000 - county | 22682 | 0 | 0.3812544 | 0.778399 | 0.590708 |
| TST00241 | Proportion of female householder, no <br> husband present households with own <br> children under 18, 2000 - tract | 18697 | 3985 | 0.1492537 | 0.942149 | 0.61106 |
| CST00242 | Number own children under 18 per <br> female householder, no husband present <br> households with own children under 18, <br> 2000 - county | 22496 | 186 | 1.456696 | 2.169656 | 1.76123 |
| TST00242 | Number own children under 18 per <br> female householder, no husband present <br> households with own children under 18, <br> 2000 - tract | 13043 | 9639 | 1.007874 | 3.255639 | 1.794169 |
| CST00243 | Median Household Income in 1999 - <br> county | 22682 | 0 | 23851 | 82929 | 43057.14 |
| TST00243 | Median Household Income in 1999 - <br> tract | 22682 | 0 | 8040 | 146968 | 41068.1 |
| BST00243 | Median Household Income in 1999 - <br> block group | 22618 | 64 | 6618 | 145060 | 40870.59 |
| CST00244 | Median 1999 household income for <br> households with householder white <br> alone - county | 22682 | 0 | 24218 | 87849 | 46502.6 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00244 | Median 1999 household income for households with householder white alone - tract | 21613 | 1069 | 7245 | 151989 | 42714.56 |
| BST00244 | Median 1999 household income for households with householder white alone - block group | 20206 | 2476 | 6414 | 159557 | 43203.56 |
| CST00245 | Median 1999 household income for households with householder black or African American alone - county | 20608 | 2074 | 13090 | 80950 | 32315.1 |
| CST00246 | Median 1999 household income for households with householder Asian and other races - county | 21438 | 1244 | 15629.3 | 78154.37 | 37687.23 |
| TST00246 | Median 1999 household income for households with householder Asian and other races - tract | 11699 | 10983 | 9999 | 143643.4 | 39429.56 |
| CST00247 | Median 1999 household income for households with householder Latino or Hispanic - county | 20465 | 2217 | 18491 | 76799 | 35379.89 |
| C_P152I_1 | Median 1999 household income for households with householder white alone, not Hispanic or Latino - county | 22682 | 0 | 24064 | 89926 | 47814.65 |
| T_P152I_1 | Median 1999 household income for households with householder white alone, not Hispanic or Latino - tract | 20820 | 1862 | 9190 | 152932 | 43628.95 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B_P152I_1 | Median 1999 household income for households with householder white alone, not Hispanic or Latino - block group | 19083 | 3599 | 6557 | 159518 | 44226.84 |
| CST00253 | Proportion of households with 1999 income less than $\$ 15,000$ - county | 22682 | 0 | 0.0304609 | 0.358397 | 0.158351 |
| TST00253 | Proportion of households with 1999 income less than $\$ 15,000$ - tract | 22682 | 0 | 0 | 0.752294 | 0.180025 |
| BST00253 | Proportion of households with 1999 income less than $\$ 15,000$ - block group | 22618 | 64 | 0 | 0.834112 | 0.185027 |
| CST00254 | Proportion of households with 1999 income $\$ 60,000$ or more - county | 22682 | 0 | 0.1177869 | 0.711023 | 0.329103 |
| TST00254 | Proportion of households with 1999 income $\$ 60,000$ or more - tract | 22682 | 0 | 0.0223547 | 0.898279 | 0.288136 |
| BST00254 | Proportion of households with 1999 income $\$ 60,000$ or more - block group | 22618 | 64 | 0 | 0.909887 | 0.283779 |
| CST00255 | Proportion of households with public assistance income in 1999 - county | 22682 | 0 | 0.0051123 | 0.146226 | 0.03649 |
| TST00255 | Proportion of households with public assistance income in 1999 - tract | 22682 | 0 | 0 | 0.386216 | 0.045937 |
| BST00255 | Proportion of households with public assistance income in 1999 - block group | 22618 | 64 | 0 | 0.402116 | 0.046753 |
| CST00256 | Public assistance income in 1999 per household with public assistance income - county | 22152 | 530 | 1264.46 | 4969.34 | 2982.77 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| CST00257 | Median Family Income in $1999-$ <br> county | 22682 | 0 | 26009 | 92146 | 50712.17 |
| TST00257 | Median Family Income in $1999-$ tract | 22643 | 39 | 11132 | 162347 | 47183.99 |
| BST00257 | Median Family Income in $1999-$ block <br> group | 22291 | 391 | 7738 | 159084 | 46568.48 |
| CST00259 | Proportion of families with 1999 <br> income less than $\$ 15,000-$ county | 22682 | 0 | 0.0168088 | 0.285461 | 0.104298 |
| TST00259 | Proportion of families with 1999 <br> income less than $\$ 15,000-$ tract | 22643 | 39 | 0 | 0.603912 | 0.129925 |
| BST00259 | Proportion of families with 1999 <br> income less than $\$ 15,000-$ block group | 22291 | 391 | 0 | 0.74744 | 0.136908 |
| CST00260 | Proportion of families with 1999 <br> income $\$ 60,000$ or more - county | 22682 | 0 | 0.1437737 | 0.761531 | 0.398782 |
| TST00260 | Proportion of families with 1999 <br> income $\$ 60,000$ or more - tract | 22643 | 39 | 0.0254833 | 0.926169 | 0.342891 |
| BST00260 | Proportion of families with 1999 <br> income $\$ 60,000$ or more - block group | 22291 | 391 |  | 0 | 0.92418 |
| CST00261 | 0.334475 |  |  |  |  |  |
| TST00261 | Average 1999 family income of married <br> couple families with own children <br> under $18-$ county | 22682 | 0 | 37716 | 160071.4 | 73727.01 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00262 | Average 1999 family income of female householder, no husband present families with own children under 18 county | 22496 | 186 | 14022.97 | 50990.42 | 27093.42 |
| TST00262 | Average 1999 family income of female householder, no husband present families with own children under 18 tract | 13043 | 9639 | 8521.17 | 84831.03 | 24844.58 |
| CST00263 | Per capita income in 1999 of persons living in households - county | 22682 | 0 | 9892.4 | 46464.32 | 21494.32 |
| TST00263 | Per capita income in 1999 of persons living in households - tract | 22682 | 0 | 4887.93 | 87196.82 | 19142.35 |
| BST00263 | Per capita income in 1999 of persons living in households - block group | 22681 | 1 | 4013.53 | 102142.7 | 18810.45 |
| CST00264 | Proportion of population with 1999 income below poverty level - county | 22682 | 0 | 0.0211741 | 0.358708 | 0.131059 |
| TST00264 | Proportion of population with 1999 income below poverty level - tract | 22682 | 0 | 0 | 0.78671 | 0.155705 |
| BST00264 | Proportion of population with 1999 income below poverty level - block group | 22681 | 1 | 0 | 0.820635 | 0.160494 |
| CST00265 | Proportion of population white alone with 1999 income below poverty level county | 22682 | 0 | 0.0193002 | 0.351527 | 0.095672 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| TST00265 | Proportion of population white alone <br> with 1999 income below poverty level - <br> tract | 22206 | 476 | 0 | 0.801383 | 0.129684 |
| BST00265 | Proportion of population white alone <br> with 1999 income below poverty level - <br> block group | 21257 | 1425 | 0 | 0.864583 | 0.128965 |
| CST00266 | Proportion of population black or <br> African American alone with 1999 <br> income below poverty level - county | 21611 | 1071 | 0.0272109 | 0.511254 | 0.237766 |
| TST00266 | Proportion of population black or <br> African American alone with 1999 <br> income below poverty level - tract | 13764 | 8918 |  | 0 | 0.92562 |
| CST00267 | Proportion of population Asian and <br> other races with 1999 income below <br> poverty level - county | 22342 | 340 | 0.0291165 | 0.557377 | 0.201351 |
| TST00267 | Proportion of population Asian and <br> other races with 1999 income below <br> poverty level - tract | 17728 | 4954 |  | 0 | 0.914063 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00268 | Proportion of population Hispanic or Latino with 1999 income below poverty level - tract | 14789 | 7893 | 0 | 0.956204 | 0.213549 |
| CST00269 | Proportion of population under 18 with 1999 income below poverty level county | 22682 | 0 | 0.0207196 | 0.457025 | 0.171729 |
| TST00269 | Proportion of population under 18 with 1999 income below poverty level - tract | 22574 | 108 | 0 | 0.79983 | 0.196765 |
| BST00269 | Proportion of population under 18 with 1999 income below poverty level block group | 21479 | 1203 | 0 | 0.880419 | 0.200502 |
| CST00280 | Proportion of families with 1999 income below poverty level - county | 22682 | 0 | 0.0162402 | 0.313284 | 0.097523 |
| TST00280 | Proportion of families with 1999 income below poverty level - tract | 22643 | 39 | 0 | 0.640502 | 0.123492 |
| BST00280 | Proportion of families with 1999 income below poverty level - block group | 22291 | 391 | 0 | 0.811475 | 0.128969 |
| CST00281 | Proportion of families with related children under 18 with 1999 income below poverty level - county | 22682 | 0 | 0.0192971 | 0.391429 | 0.140912 |
| TST00281 | Proportion of families with related children under 18 with 1999 income below poverty level - tract | 22475 | 207 | 0 | 0.719388 | 0.167656 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00281 | Proportion of families with related children under 18 with 1999 income below poverty level - block group | 17975 | 4707 | 0 | 0.829493 | 0.173188 |
| CST00282 | Proportion of female householder, no husband present families with 1999 income below poverty level - county | 22682 | 0 | 0.0687642 | 0.513671 | 0.256208 |
| TST00282 | Proportion of female householder, no husband present families with 1999 income below poverty level - tract | 18697 | 3985 | 0 | 0.797571 | 0.272628 |
| CST00283 | Proportion female householder, no husband present families w/ related children < 18 w/ 1999 income < poverty level - county - county | 22496 | 186 | 0.0808915 | 0.598901 | 0.32913 |
| TST00283 | Proportion female householder, no husband present families with related children under 18 with 1999 income below poverty level - tract | 14413 | 8269 | 0 | 0.882629 | 0.351543 |
| CST00284 | Proportion of married couple families with 1999 income below poverty level county | 22682 | 0 | 0.008313 | 0.273776 | 0.054593 |
| TST00284 | Proportion of married couple families with 1999 income below poverty level tract | 22374 | 308 | 0 | 0.595062 | 0.071418 |
| BST00284 | Proportion of married couple families with 1999 income below poverty level block group | 19735 | 2947 | 0 | 0.754717 | 0.068662 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00285 | Proportion of married couple families with related children under 18 with 1999 income below poverty level county | 22682 | 0 | 0.005277 | 0.343605 | 0.072048 |
| TST00285 | Proportion of married couple families with related children under 18 with 1999 income below poverty level - tract | 21493 | 1189 | 0 | 0.617647 | 0.088968 |
| BST00285 | Proportion of married couple families with related children under 18 with 1999 income below poverty level block group | 12242 | 10440 | 0 | 0.622142 | 0.08495 |
| CST00286 | Proportion of population aged $25+$ with no high school diploma or equivalency, 2000 - county | 22682 | 0 | 0.030444 | 0.49549 | 0.199144 |
| TST00286 | Proportion of population aged $25+$ with no high school diploma or equivalency, 2000 - tract | 22682 | 0 | 0.0083595 | 0.798204 | 0.23323 |
| BST00286 | Proportion of population aged $25+$ with no high school diploma or equivalency, 2000 - block group | 22669 | 13 | 0 | 0.821182 | 0.235733 |
| CST00287 | Proportion of white alone population aged $25+$ with no high school diploma or equivalency, 2000 - county | 22682 | 0 | 0.0273546 | 0.480687 | 0.163791 |
| TST00287 | Proportion of white alone population aged $25+$ with no high school diploma or equivalency, 2000 - tract | 22024 | 658 | 0 | 0.987288 | 0.213957 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00287 | Proportion of white alone population aged $25+$ with no high school diploma or equivalency, 2000 - block group | 20989 | 1693 | 0 | 0.914474 | 0.208556 |
| CST00288 | Proportion of black/African American alone population aged $25+$ with no high school diploma or equivalency, 2000 county | 21166 | 1516 | 0 | 0.583674 | 0.239695 |
| TST00288 | Proportion of black/African American alone population aged $25+$ with no high school diploma or equivalency, 2000 tract | 12087 | 10595 | 0 | 0.852941 | 0.245618 |
| CST00289 | Proportion of Asian and other races population aged $25+$ with no high school diploma or equivalency, 2000 county | 22156 | 526 | 0.0649419 | 0.673517 | 0.328394 |
| TST00289 | Proportion of Asian and other races population aged $25+$ with no high school diploma or equivalency, 2000 tract | 14831 | 7851 | 0 | 0.895884 | 0.353503 |
| CST00290 | Proportion of Hispanic or Latino population aged $25+$ with no high school diploma or equivalency, 2000 county | 21178 | 1504 | 0.021978 | 0.770813 | 0.422954 |
| TST00290 | Proportion of Hispanic or Latino population aged $25+$ with no high school diploma or equivalency, 2000 tract | 12210 | 10472 | 0 | 0.921131 | 0.460848 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00291 | Proportion of population aged 25+ with college associate degree or more, 2000 county | 22682 | 0 | 0.0886946 | 0.63804 | 0.3142 |
| TST00291 | Proportion of population aged $25+$ with college associate degree or more, 2000 tract | 22682 | 0 | 0.0190996 | 0.855137 | 0.277081 |
| BST00291 | Proportion of population aged 25+ with college associate degree or more, 2000 block group | 22669 | 13 | 0 | 0.891004 | 0.274529 |
| CST00292 | Proportion of white alone population aged 25+ with college associate degree or more, 2000 - county | 22682 | 0 | 0.1041524 | 0.795668 | 0.343147 |
| TST00292 | Proportion of white alone population aged $25+$ with college associate degree or more, 2000 - tract | 22024 | 658 | 0 | 0.921637 | 0.28932 |
| BST00292 | Proportion of white alone population aged 25+ with college associate degree or more, 2000 - block group | 20989 | 1693 | 0 | 0.954407 | 0.293215 |
| CST00293 | Proportion of black or African American alone population aged 25+ with college associate degree or more, 2000 - county | 21166 | 1516 | 0.0225806 | 0.670495 | 0.234972 |
| TST00293 | Proportion of black or African American alone population aged 25+ with college associate degree or more, 2000 - tract | 12087 | 10595 | 0 | 1 | 0.228379 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00294 | Proportion of Asian and other races population aged $25+$ with college associate degree or more, 2000 - county | 22156 | 526 | 0.039039 | 0.665787 | 0.291721 |
| TST00294 | Proportion of Asian and other races population aged $25+$ with college associate degree or more, 2000 - tract | 14831 | 7851 | 0 | 1 | 0.271613 |
| CST00295 | Proportion of Hispanic or Latino population aged $25+$ with college associate degree or more, 2000 - county | 21178 | 1504 | 0.0267084 | 0.473194 | 0.18489 |
| TST00295 | Proportion of Hispanic or Latino population aged $25+$ with college associate degree or more, 2000 - tract | 12210 | 10472 | 0 | 0.842466 | 0.162088 |
| CST00296 | Proportion of population aged $18+$ with no high school diploma or equivalency, 2000 - county | 22682 | 0 | 0.0443117 | 0.483511 | 0.206118 |
| TST00296 | Proportion of population aged 18+ with no high school diploma or equivalency, 2000 - tract | 22682 | 0 | 0.0076997 | 0.760674 | 0.236782 |
| CST00297 | Proportion of population aged 18+ with college associate degree or more, 2000 county | 22682 | 0 | 0.0812986 | 0.611398 | 0.286457 |
| TST00297 | Proportion of population aged 18+ with college associate degree or more, 2000 tract | 22682 | 0 | 0.0149573 | 0.828845 | 0.253416 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00298 | Proportion of population aged 18-24 with no high school diploma or equivalency, 2000 - county | 22682 | 0 | 0.0562428 | 0.531429 | 0.259724 |
| TST00298 | Proportion of population aged 18-24 with no high school diploma or equivalency, 2000 - tract | 22238 | 444 | 0 | 0.783537 | 0.282103 |
| CST00299 | Proportion of population aged 18-24 with college associate degree or more, 2000 - county | 22682 | 0 | 0.0316547 | 0.42329 | 0.121186 |
| TST00299 | Proportion of population aged 18-24 with college associate degree or more, 2000 - tract | 22238 | 444 | 0 | 0.769231 | 0.120003 |
| CST00300 | Proportion of civilian population aged 16-19 that is enrolled in school, 2000 county | 22682 | 0 | 0.6008535 | 0.933543 | 0.801297 |
| TST00300 | Proportion of civilian population aged 16-19 that is enrolled in school, 2000 tract | 20636 | 2046 | 0.2658228 | 1 | 0.772707 |
| CST00301 | Proportion of population aged 16-19 not in school or armed forces and not high school graduate, 2000 - county | 22682 | 0 | 0.0132392 | 0.286837 | 0.100115 |
| TST00301 | Proportion of population aged 16-19 not in school or armed forces and not high school graduate, 2000 - tract | 20636 | 2046 | 0 | 0.626582 | 0.115383 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00302 | Proportion of population 16-19 not in school or armed forces, not high school graduate, and not in labor force, 2000 county | 22682 | 0 | 0.0033012 | 0.265366 | 0.040194 |
| TST00302 | Proportion of population 16-19 not in school or armed forces, not high school graduate, and not in labor force, 2000 tract | 20636 | 2046 | 0 | 0.423841 | 0.046752 |
| CST00303 | Proportion of civilian labor force that is female, 2000 - county | 22682 | 0 | 0.4227139 | 0.526559 | 0.467589 |
| TST00303 | Proportion of civilian labor force that is female, 2000 - tract | 22682 | 0 | 0.2908654 | 0.67113 | 0.471212 |
| BST00303 | Proportion of civilian labor force that is female, 2000 - block group | 22673 | 9 | 0.2034314 | 0.744186 | 0.472997 |
| CST00304 | Proportion of females aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | 22682 | 0 | 0.4327917 | 0.730576 | 0.580388 |
| TST00304 | Proportion of females aged 16+ not in armed forces who are in civilian labor force, 2000 - tract | 22682 | 0 | 0.1194865 | 0.842672 | 0.58279 |
| BST00304 | Proportion of females aged 16+ not in armed forces who are in civilian labor force, 2000 - block group | 22628 | 54 | 0.0978136 | 0.888889 | 0.58941 |
| CST00305 | Proportion of white alone females aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | 22682 | 0 | 0.4072577 | 0.732679 | 0.578588 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00305 | Proportion of white alone females aged $16+$ not in armed forces who are in civilian labor force, 2000 - tract | 21727 | 955 | 0.0186567 | 0.884904 | 0.574173 |
| BST00305 | Proportion of white alone females aged $16+$ not in armed forces who are in civilian labor force, 2000 - block group | 20379 | 2303 | 0 | 1 | 0.588978 |
| CST00306 | Proportion of black/African American alone females aged $16+$ not in armed forces who are in civilian labor force, 2000 - county | 20881 | 1801 | 0.3994413 | 0.948357 | 0.61322 |
| CST00307 | Proportion of Asian and other races females aged 16+ not in armed forces who are in civilian labor force, 2000 county | 21467 | 1215 | 0.3131313 | 0.732794 | 0.572527 |
| TST00307 | Proportion of Asian and other races females aged $16+$ not in armed forces who are in civilian labor force, 2000 tract | 12766 | 9916 | 0.2083333 | 0.958525 | 0.568958 |
| CST00308 | Proportion of Hispanic or Latino females aged $16+$ not in armed forces who are in civilian labor force, 2000 county | 20640 | 2042 | 0.2772277 | 0.765353 | 0.558169 |
| CST00309 | Proportion of females aged 16+ who worked in 1999 - county | 22682 | 0 | 0.4848686 | 0.783367 | 0.638739 |
| TST00309 | Proportion of females aged 16+ who worked in 1999 - tract | 22682 | 0 | 0.1484529 | 0.910161 | 0.640637 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BST00309 | Proportion of females aged 16+ who worked in 1999 - block group | 22675 | 7 | 0.1167192 | 0.95941 | 0.645812 |
| CST00310 | Proportion of females aged $16+$ who usually worked 35 hours or more per week for 48 weeks or more in 1999 county | 22682 | 0 | 0.2056517 | 0.505136 | 0.337432 |
| TST00310 | Proportion of females aged $16+$ who usually worked 35 hours or more per week for 48 weeks or more in 1999 tract | 22682 | 0 | 0.023517 | 0.637083 | 0.338788 |
| BST00310 | Proportion of females aged 16+ who usually worked 35 hours or more per week for 48 weeks or more in 1999 block group | 22628 | 54 | 0.0190769 | 0.70255 | 0.341908 |
| CST00311 | Proportion of females aged $16+$ who usually worked 15-34 hours per week for 48 weeks or more in 1999 - county | 22682 | 0 | 0.0308672 | 0.136058 | 0.069915 |
| TST00311 | Proportion of females aged $16+$ who usually worked $15-34$ hours per week for 48 weeks or more in 1999 - tract | 22682 | 0 | 0 | 0.19685 | 0.067524 |
| BST00311 | Proportion of females aged 16+ who usually worked 15-34 hours per week for 48 weeks or more in 1999 - block group | 22628 | 54 | 0 | 0.321678 | 0.069815 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00312 | Among females aged $16+$ who worked in 1999, proportion who usually worked $35+$ hours per week for 48+ weeks county | 22682 | 0 | 0.270798 | 0.669153 | 0.527886 |
| TST00312 | Among females aged $16+$ who worked in 1999, proportion who usually worked $35+$ hours per week for 48+ weeks tract | 22681 | 1 | 0.0265873 | 0.755102 | 0.526709 |
| BST00312 | Among females aged $16+$ who worked in 1999, proportion who usually worked $35+$ hours per week for 48+ weeks block group | 22316 | 366 | 0.0214385 | 1 | 0.526657 |
| CST00313 | Among females aged $16+$ who worked in 1999, proportion who usually worked 15-35 hours per week for $48+$ weeks county | 22682 | 0 | 0.0552583 | 0.18176 | 0.108932 |
| TST00313 | Among females aged $16+$ who worked in 1999, proportion who usually worked 15-35 hours per week for 48+ weeks tract | 22681 | 1 | 0 | 0.278905 | 0.104455 |
| BST00313 | Among females aged $16+$ who worked in 1999, proportion who usually worked 15-35 hours per week for $48+$ weeks block group | 22316 | 366 | 0 | 0.416058 | 0.107364 |
| CST00314 | Proportion of females aged $16+$ with own children under 6 but no children 617 who are in labor force, 2000 - county | 22682 | 0 | 0.4618768 | 0.849057 | 0.63553 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00314 | Proportion of females aged 16+ with own children under 6 but no children 617 who are in labor force, 2000 - tract | 14789 | 7893 | 0.1623377 | 1 | 0.625626 |
| CST00315 | Proportion of females aged 16+ with own children 6-17 but no children under 6 who are in labor force, 2000 - county | 22682 | 0 | 0.5727251 | 0.930233 | 0.747818 |
| TST00315 | Proportion of females aged 16+ with own children 6-17 but no children under 6 who are in labor force, 2000 - tract | 21247 | 1435 | 0.352518 | 1 | 0.743961 |
| CST00316 | Proportion of females aged $16+$ with own children under 6 and 6-17 who are in labor force, 2000 - county | 22682 | 0 | 0.4566038 | 0.865772 | 0.603227 |
| TST00316 | Proportion of females aged 16+ with own children under 6 and 6-17 who are in labor force, 2000 - tract | 11919 | 10763 | 0.129771 | 1 | 0.600617 |
| CST00317 | Proportion of females aged $16+$ with own children under 18 who are in labor force, 2000 - county | 22682 | 0 | 0.5183847 | 0.877973 | 0.689921 |
| TST00317 | Proportion of females aged 16+ with own children under 18 who are in labor force, 2000 - tract | 22350 | 332 | 0.3095238 | 0.949672 | 0.688914 |
| BST00317 | Proportion of females aged $16+$ with own children under 18 who are in labor force, 2000 - block group | 16887 | 5795 | 0.2177419 | 1 | 0.689006 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| CST00318 | Proportion of females aged 16+ with no <br> children under 18 who are in labor <br> force, 2000 - county | 22682 | 0 | 0.3498789 | 0.71154 | 0.532445 |
| TST00318 | Proportion of females aged 16+ with no <br> children under 18 who are in labor <br> force, 2000 - tract | 22682 | 0 | 0.1147215 | 0.856719 | 0.535423 |
| BST00318 | Proportion of females aged 16+ with no <br> children under 18 who are in labor <br> force, 2000 - block group | 22477 | 205 | 0.07 | 0.947761 | 0.542858 |
| CST00319 | Female Labor Force Opportunity Index, <br> 2000 - county | 22682 | 0 | 0.3524326 | 0.753489 | 0.548898 |
| CST00320 | Proportion of males aged 16+ not in <br> armed forces who are in civilian labor <br> force, 2000 - county | 22682 | 0 | 0.5151734 | 0.880799 | 0.711541 |
| TST00320 | Proportion of males aged 16+ not in <br> armed forces who are in civilian labor <br> force, 2000 - tract | 22682 | 0 | 0.1234537 | 0.940252 | 0.707319 |
| BST00320 | Proportion of males aged 16+ not in <br> armed forces who are in civilian labor <br> force, 2000 - block group | 22609 | 73 | 0.0616342 | 0.951522 | 0.709337 |
| CST00321 | Proportion of white alone males aged <br> $16+$ not in armed forces who are in <br> civilian labor force, 2000 - county | 22682 | 0 | 0.547786 | 0.882782 | 0.726084 |
| TST00321 | Proportion of white alone males aged <br> $16+$ not in armed forces who are in <br> civilian labor force, 2000 - tract | 21697 | 985 | 0.19068 | 0.946269 | 0.715044 |


| Variable Name | Non- <br> Description | missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| BST00321 | Proportion of white alone males aged <br> 16+ not in armed forces who are in <br> civilian labor force, 2000 - block group | 20080 | 2602 | 0.1088362 | 1 | 0.726163 |
| CST00322 | Proportion of black/African American <br> alone males aged 16+ not in armed <br> forces who are in civilian labor force, <br> 2000 - county | 21008 | 1674 | 0.0228199 | 0.938567 | 0.629933 |
| CST00323 | Proportion of Asian and other races <br> males aged 16+ not in armed forces <br> who are in civilian labor force, 2000 - <br> county | 21591 | 1091 | 0.3010753 | 0.89404 | 0.719008 |
| TST00323 | Proportion of Asian and other races <br> males aged 16+ not in armed forces <br> who are in civilian labor force, 2000 - <br> tract | 12544 | 10138 | 0.012605 |  | 1 |
| CST00324 | Proportion of Hispanic or Latino males <br> aged 16+ not in armed forces who are in <br> civilian labor force, 2000 - county | 20753 | 1929 | 0.2115942 | 0.936631 | 0.723615 |
| CST00325 | Proportion of males aged 16+ who <br> worked in 1999 - county | 22682 | 0 | 0.5637636 | 0.921584 | 0.770925 |
| TST00325 | Proportion of males aged 16+ who <br> worked in 1999 - tract | 22682 | 0 | 0.2195581 | 0.964623 | 0.765143 |
| BST00325 | Proportion of males aged 16+ who <br> worked in 1999 - block group | 22639 | 43 | 0.1353152 | 0.991031 | 0.765345 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00326 | Proportion of males aged 16+ who usually worked 35 hours or more per week for 48 weeks or more in 1999 county | 22682 | 0 | 0.355031 | 0.746493 | 0.530122 |
| TST00326 | Proportion of males aged 16+ who usually worked 35 hours or more per week for 48 weeks or more in 1999 tract | 22682 | 0 | 0.0735552 | 0.831878 | 0.518269 |
| BST00326 | Proportion of males aged 16+ who usually worked 35 hours or more per week for 48 weeks or more in 1999 block group | 22609 | 73 | 0.0794464 | 0.844203 | 0.516382 |
| CST00327 | Among males aged $16+$ who worked in 1999, proportion who usually worked $35+$ hours per week for 48+ weeks county | 22682 | 0 | 0.4302566 | 0.82263 | 0.686452 |
| TST00327 | Among males aged $16+$ who worked in 1999, proportion who usually worked $35+$ hours per week for 48+ weeks tract | 22665 | 17 | 0.1194413 | 0.876018 | 0.673179 |
| BST00327 | Among males aged 16+ who worked in 1999, proportion who usually worked $35+$ hours per week for 48+ weeks block group | 22190 | 492 | 0.0984916 | 0.929078 | 0.670718 |
| CST00328 | Proportion of persons aged $16+$ in the labor force who are in armed forces, 2000 - county | 22682 | 0 | 0 | 0.231668 | 0.005405 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00328 | Proportion of persons aged 16+ in the labor force who are in armed forces, 2000 - tract | 22682 | 0 | 0 | 0.298508 | 0.003286 |
| BST00328 | Proportion of persons aged $16+$ in the labor force who are in armed forces, 2000 - block group | 22630 | 52 | 0 | 0.346389 | 0.003308 |
| CST00329 | Proportion of males aged 16+ in the labor force who are in armed forces, 2000 - county | 22682 | 0 | 0 | 0.326746 | 0.008596 |
| TST00329 | Proportion of males aged $16+$ in the labor force who are in armed forces, 2000 - tract | 22664 | 18 | 0 | 0.468452 | 0.005194 |
| BST00329 | Proportion of males aged $16+$ in the labor force who are in armed forces, 2000 - block group | 21919 | 763 | 0 | 0.498998 | 0.005244 |
| CST00330 | Proportion of females aged $16+$ in the labor force who are in armed forces, 2000 - county | 22682 | 0 | 0 | 0.151916 | 0.001649 |
| TST00330 | Proportion of females aged $16+$ in the labor force who are in armed forces, 2000 - tract | 22664 | 18 | 0 | 0.105616 | 0.001204 |
| BST00330 | Proportion of females aged $16+$ in the labor force who are in armed forces, 2000 - block group | 22078 | 604 | 0 | 0.178899 | 0.001385 |
| CST00331 | Unemployment rate for total population, 2000 - county | 22682 | 0 | 0.0172961 | 0.143283 | 0.060733 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| TST00331 | Unemployment rate for total <br> population, 2000 - tract | 22682 | 0 | 0 | 0.469131 | 0.068884 |
| BST00331 | Unemployment rate for total <br> population, 2000 - block group | 22630 | 52 | 0 | 0.585313 | 0.070174 |
| CST00332 | Unemployment rate for males, 2000 - <br> county | 22682 | 0 | 0.0146644 | 0.15292 | 0.059995 |
| TST00332 | Unemployment rate for males, 2000 - <br> tract | 22651 | 31 | 0 | 0.484636 | 0.068499 |
| BST00332 | Unemployment rate for males, 2000 - <br> block group | 21906 | 776 | 0 | 0.663102 | 0.068376 |
| CST00333 | Unemployment rate for females, 2000 - <br> county | 22682 | 0 | 0.0147059 | 0.15061 | 0.061674 |
| TST00333 | Unemployment rate for females, 2000 - <br> tract | 22664 | 18 | 0 | 0.505495 | 0.069444 |
| BST00333 | Unemployment rate for females, 2000 - <br> block group | 22078 | 604 | 0 | 0.707237 | 0.067546 |
| CST00334 | Unemployment rate for population <br> white alone, 2000 - county | 22682 | 0 | 0.0164252 | 0.111512 | 0.047692 |
| TST00334 | Unemployment rate for population <br> white alone, 2000 - tract | 21702 | 980 | 0 | 0.892484 | 0.057847 |
| BST00334 | Unemployment rate for population <br> white alone, 2000 - block group | 20491 | 2191 | 0 | 0.837945 | 0.056174 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| CST00335 | Unemployment rate for population <br> black or African American alone, 2000 <br> - county | 20849 | 1833 | 0 | 0.351574 | 0.111092 |
| CST00336 | Unemployment rate for population <br> Asian and other races, 2000 - county | 21604 | 1078 | 0.0157767 | 0.233129 | 0.082635 |
| TST00336 | Unemployment rate for population <br> Asian and other races, 2000 - tract | 14116 | 8566 | 0 | 0.764368 | 0.081501 |
| CST00337 | Unemployment rate for males white <br> alone, 2000 - county | 22682 | 0 | 0.0136511 | 0.110407 | 0.047361 |
| TST00337 | Unemployment rate for males white <br> alone, 2000 - tract | 21172 | 1510 | 0 | 0.864929 | 0.054494 |
| BST00337 | Unemployment rate for males white <br> alone, 2000 - block group | 18636 | 4046 | 0 | 0.492308 | 0.052182 |
| CST00338 | Unemployment rate for females white <br> alone, 2000 - county | 22682 | 0 | 0.0131733 | 0.121732 | 0.048143 |
| TST00338 | Unemployment rate for females white <br> alone, 2000 - tract | 20842 | 1840 | 0 | 0.914179 | 0.056011 |
| BST00338 | Unemployment rate for females white <br> alone, 2000 - block group | 17572 | 5110 | 0 | 0.885321 | 0.050526 |
| CST00339 | Unemployment rate for males black or <br> African American alone, 2000 - county | 20417 | 2265 | 0 | 0.371157 | 0.11988 |
| CST00340 | Unemployment rate for females black <br> or African American alone, 2000 - <br> county | 19547 | 3135 | 0 | 0.33887 | 0.106407 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00341 | Unemployment rate for males Asian and other races, 2000 - county | 21435 | 1247 | 0 | 0.262799 | 0.076648 |
| CST00342 | Unemployment rate for females Asian and other races, 2000 - county | 21299 | 1383 | 0 | 0.21875 | 0.089562 |
| CST00343 | Unemployment rate for population Hispanic or Latino, 2000 - county | 20847 | 1835 | 0 | 0.194631 | 0.08538 |
| CST00344 | Unemployment rate for males Hispanic or Latino, 2000 - county | 20333 | 2349 | 0 | 0.204365 | 0.078255 |
| CST00345 | Unemployment rate for females Hispanic or Latino, 2000 - county | 19470 | 3212 | 0 | 0.207097 | 0.099717 |
| CST00346 | Proportion of employed civilians aged 16+ employed in agriculture, forestry, fishing, hunting, and mining, 2000 county | 22682 | 0 | 0.0003896 | 0.156842 | 0.018642 |
| TST00346 | Proportion of employed civilians aged 16+ employed in agriculture, forestry, fishing, hunting, and mining, 2000 tract | 22682 | 0 | 0 | 0.554532 | 0.018459 |
| BST00346 | Proportion of employed civilians aged 16+ employed in agriculture, forestry, fishing, hunting, and mining, 2000 block group | 22616 | 66 | 0 | 0.61875 | 0.018429 |
| CST00347 | Proportion of employed civilians aged 16+ employed in construction, 2000 county | 22682 | 0 | 0.0170028 | 0.17102 | 0.065685 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00347 | Proportion of employed civilians aged 16+ employed in construction, 2000 tract | 22682 | 0 | 0 | 0.286469 | 0.066803 |
| BST00347 | Proportion of employed civilians aged 16+ employed in construction, 2000 block group | 22616 | 66 | 0 | 0.329268 | 0.066006 |
| CST00348 | Proportion of employed civilians aged 16+ employed in manufacturing, 2000 county | 22682 | 0 | 0.0083691 | 0.440204 | 0.139434 |
| TST00348 | Proportion of employed civilians aged 16+ employed in manufacturing, 2000tract | 22682 | 0 | 0 | 0.570163 | 0.143717 |
| BST00348 | Proportion of employed civilians aged 16+ employed in manufacturing, 2000 block group | 22616 | 66 | 0 | 0.668982 | 0.146192 |
| CST00356 | Proportion of employed civilians aged $16+$ employed in public administration, 2000 - county | 22682 | 0 | 0.019262 | 0.166617 | 0.04641 |
| TST00356 | Proportion of employed civilians aged $16+$ employed in public administration, 2000 - tract | 22682 | 0 | 0 | 0.271805 | 0.045929 |
| BST00356 | Proportion of employed civilians aged $16+$ employed in public administration, 2000 - block group | 22616 | 66 | 0 | 0.275098 | 0.044843 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00357 | Proportion of employed civilians aged $16+$ employed in management, professional, and related occupations, 2000 - county | 22682 | 0 | 0.145434 | 0.613048 | 0.33543 |
| TST00357 | Proportion of employed civilians aged $16+$ employed in management, professional, and related occupations, 2000 - tract | 22682 | 0 | 0.0405941 | 0.826498 | 0.29582 |
| BST00357 | Proportion of employed civilians aged $16+$ employed in management, professional, and related occupations, 2000 - block group | 22616 | 66 | 0 | 0.841363 | 0.291927 |
| CST00358 | Proportion of employed civilians aged $16+$ employed in sales and office occupations, 2000 - county | 22682 | 0 | 0.1562273 | 0.322406 | 0.26887 |
| TST00358 | Proportion of employed civilians aged $16+$ employed in sales and office occupations, 2000 - tract | 22682 | 0 | 0.0675381 | 0.467406 | 0.268123 |
| BST00358 | Proportion of employed civilians aged $16+$ employed in sales and office occupations, 2000 - block group | 22616 | 66 | 0 | 0.734807 | 0.268214 |
| CST00359 | Proportion of employed civilians aged $16+$ employed in service occupations, 2000 - county | 22682 | 0 | 0.0814307 | 0.302815 | 0.149909 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00359 | Proportion of employed civilians aged 16+ employed in service occupations, $2000 \text { - tract }$ | 22682 | 0 | 0.0303468 | 0.464 | 0.168141 |
| BST00359 | Proportion of employed civilians aged 16+ employed in service occupations, 2000 - block group | 22616 | 66 | 0 | 0.585586 | 0.170657 |
| CST00360 | Proportion of employed civilians aged 16+ employed in farming, fishing, and forestry occupations, 2000 - county | 22682 | 0 | 0.00024147 | 0.131572 | 0.008766 |
| TST00360 | Proportion of employed civilians aged 16+ employed in farming, fishing, and forestry occupations, 2000 - tract | 22682 | 0 | 0 | 0.44989 | 0.009711 |
| BST00360 | Proportion of employed civilians aged 16+ employed in farming, fishing, and forestry occupations, 2000 - block group | 22616 | 66 | 0 | 0.616667 | 0.009898 |
| CST00363 | Total housing units, 2000 - county | 22682 | 0 | 3662 | 3270909 | 500815.8 |
| TST00363 | Total housing units, 2000 - tract | 22682 | 0 | 220 | 8871 | 2053.93 |
| BST00363 | Total housing units, 2000 - block group | 22682 | 0 | 6 | 7630 | 744.7182 |
| CST00364 | Proportion of housing units vacant, 2000 - county | 22682 | 0 | 0.0153852 | 0.537074 | 0.078303 |
| TST00364 | Proportion of housing units vacant, 2000 - tract | 22682 | 0 | 0 | 0.79364 | 0.072361 |
| BST00364 | Proportion of housing units vacant, 2000 - block group | 22643 | 39 | 0 | 0.796711 | 0.069868 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CST00365 | Proportion of occupied housing units that are owner occupied, 2000-county | 22682 | 0 | 0.1954224 | 0.88076 | 0.643438 |
| TST00365 | Proportion of occupied housing units that are owner occupied, 2000-tract | 22682 | 0 | 0.0031027 | 1 | 0.595785 |
| BST00365 | Proportion of occupied housing units that are owner occupied, 2000 - block group | 22610 | 72 | 0 | 1 | 0.582896 |
| CST00366 | Proportion of housing units built 1995 to March 2000 - county | 22682 | 0 | 0.0109569 | 0.478803 | 0.093374 |
| TST00366 | Proportion of housing units built 1995 to March 2000 - tract | 22682 | 0 | 0 | 0.973641 | 0.085142 |
| BST00366 | Proportion of housing units built 1995 to March 2000 - block group | 22638 | 44 | 0 | 0.973641 | 0.085463 |
| CST00367 | Median year housing units built, 2000 county | 22682 | 0 | 1939 | 1994 | 1968.28 |
| TST00367 | Median year housing units built, 2000 tract | 22682 | 0 | 1939 | 1999 | 1966.69 |
| BST00367 | Median year housing units built, 2000 block group | 22638 | 44 | 1939 | 1999 | 1966.91 |
| CST00368 | Proportion of occupied housing units that were moved into 1995 to March 2000 - county | 22682 | 0 | 0.2812943 | 0.712297 | 0.497943 |
| TST00368 | Proportion of occupied housing units that were moved into 1995 to March 2000 - tract | 22682 | 0 | 0.1753207 | 1 | 0.517033 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| BST00368 | Proportion of occupied housing units <br> that were moved into 1995 to March <br> 2000 - block group | 22610 | 72 | 0.0502513 | 1 | 0.526665 |
| CST00369 | Proportion of owner occupied housing <br> units that were moved into 1995 to <br> March 2000 - county | 22682 | 0 | 0.1815128 | 0.68408 | 0.350316 |
| TST00369 | Proportion of owner occupied housing <br> units that were moved into 1995 to <br> March 2000 - tract | 22218 | 464 | 0.0630303 |  | 1 |
| BST00369 | Proportion of owner occupied housing <br> units that were moved into 1995 to <br> March 2000 - block group | 19806 | 2876 |  | 0.347969 |  |
| CST00370 | Proportion of renter occupied housing <br> units that were moved into 1995 to <br> March 2000 - county | 22682 | 0 | 0.4653334 | 0.91696 | 0.765752 |
| TST00370 | Proportion of renter occupied housing <br> units that were moved into 1995 to <br> March 2000 - tract | 21518 | 1164 | 0.2138924 |  | 1 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TST00371 | Median gross rent of specified renteroccupied housing units paying cash rent, 2000 - tract | 20929 | 1753 | 99 | 2001 | 605.2305 |
| BST00371 | Median gross rent of specified renteroccupied housing units paying cash rent, 2000 - block group | 14658 | 8024 | 99 | 1882 | 600.6658 |
| CST00373 | Median value of specified owneroccupied housing units, 2000 - county | 22682 | 0 | 41300 | 1000001 | 134690.3 |
| TST00373 | Median value of specified owneroccupied housing units, 2000 - tract | 21461 | 1221 | 9999 | 931800 | 124527.6 |
| BST00373 | Median value of specified owneroccupied housing units, 2000 - block group | 17612 | 5070 | 9999 | 862600 | 124660.8 |
| CST00375 | Proportion of housing units lacking complete plumbing facilities, 2000 county | 22682 | 0 | 0.00081744 | 0.094019 | 0.010482 |
| TST00375 | Proportion of housing units lacking complete plumbing facilities, 2000tract | 22682 | 0 | 0 | 0.502397 | 0.011357 |
| BST00375 | Proportion of housing units lacking complete plumbing facilities, 2000 block group | 22643 | 39 | 0 | 0.551595 | 0.011111 |
| CST00376 | Proportion of owner occupied housing units lacking complete plumbing facilities, 2000 - county | 22682 | 0 | 0.00066527 | 0.062103 | 0.004562 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| TST00376 | Proportion of owner occupied housing <br> units lacking complete plumbing <br> facilities, 2000 - tract | 22373 | 309 | 0 | 0.43338 | 0.005683 |
| BST00376 | Proportion of owner occupied housing <br> units lacking complete plumbing <br> facilities, 2000 - block group | 21029 | 1653 | 0 | 0.464 | 0.00603 |
| CST00377 | Proportion of renter occupied housing <br> units lacking complete plumbing <br> facilities, 2000 - county | 22682 | 0 | 0 | 0.079813 | 0.009499 |
| TST00377 | Proportion of renter occupied housing <br> units lacking complete plumbing <br> facilities, 2000 - tract | 22155 | 527 |  | 0 | 0.592299 |
| BST00377 | Proportion of renter occupied housing <br> units lacking complete plumbing <br> facilities, 2000 - block group | 18668 | 4014 | 0.010522 |  |  |
| TOTPOP_06 | Population for STD rates, 2006 - county |  |  |  |  |  |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PSRATE_06 | Primary and secondary syphilis rate per 100,000 population, 2006 - county | 22682 | 0 | 0 | 36.2 | 4.057354 |
| abrate_05 | Abortion rate per 1,000 females 15-44, 2005 (grouped into 5 categories) county | 22682 | 0 | 0 | 4 | 1.984525 |
| abhosp_05 | Any hospital abortion provider in 2005? ( $0=$ no; $1=$ yes) - county | 22682 | 0 | 0 | 1 | 0.533859 |
| abclinic_05 | Any clinic abortion provider in 2005? ( $0=$ no; $1=y e s$ ) - county | 22682 | 0 | 0 | 1 | 0.65757 |
| abphys_05 | Any other physician abortion provider in 2005? ( $0=$ no; $1=$ yes; physicians who provided 400+ abortions were classified as clinics, hence the term other) county | 22682 | 0 | 0 | 1 | 0.45459 |
| abany_05 | Any abortion provider in 2005? $(0=$ no; 1=yes) - county | 22682 | 0 | 0 | 1 | 0.69866 |
| abany400_05 | Any provider of 400 or more abortions in 2005? ( $0=$ no; $1=$ yes) - county | 22682 | 0 | 0 | 1 | 0.627326 |
| win1319_06 | Females 13-19 in need of contraceptive services and supplies, 2006 - county | 22682 | 0 | 145.73 | 170525 | 24182.11 |
| win2044_06 | Females 20-44 in need of contraceptive services and supplies, 2006 - county | 22682 | 0 | 706.73 | 1135838 | 157350.1 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| winpoor_06 | Females 20-44 and <250\% of the <br> federal poverty level in need of <br> contraceptive services and supplies, <br> 2006 - county | 22682 | 0 | 356.22 | 553710.8 | 68219.57 |
| fppvdrs_06 | Total number of publicly supported <br> family planning providers, 2006 - <br> county | 22682 | 0 | 0 | 180 | 25.71801 |
| fpcllt20_06 | Number of female clients of publicly <br> supported family planning providers <br> aged <20, 2006 - county | 22682 | 0 | 0 | 36434 | 6491.71 |
| fpclge20_06 | Number of female clients of publicly <br> supported family planning providers <br> aged >=20, 2006 - county | 22682 | 0 | 0 | 201758 | 26940.03 |
| popf1344_06 | Female population aged 13-44, 2006 - <br> county | 22682 | 0 | 1909.71 | 2333000 | 326958.3 |
| popf1544_06 | Female population aged 15-44, 2006 - <br> county | 22682 | 0 | 1742 | 2182382 | 306230.8 |
| popf1519_06 | Female population aged 15-19, 2006 - <br> county | 22682 | 0 | 322 | 371296 | 50901.41 |
| popf2044_06 | Female population aged 20-44, 2006 - <br> county | 22682 | 0 | 1349 | 1811086 | 255329.4 |
| AGIr1_06 | Publicly supported family planning <br> service providers in 2006 per 10,000 <br> total population in 2005 - county | 22682 | 0 |  | 0 | 3.042056 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGIr2_06 | Publicly supported family planning service providers per 10,000 females aged 15-44, 2006 - county | 22682 | 0 | 0 | 15.41426 | 1.349254 |
| AGIr3_06 | Publicly supported family planning service providers per 10,000 females in need of family planning services, 2006 county | 22682 | 0 | 0 | 27.05957 | 2.362718 |
| AGIr4_06 | Publicly supported female family planning clients under age 20 per female aged 15-19, 2006 - county | 22682 | 0 | 0 | 1.103896 | 0.170291 |
| AGIr5_06 | Publicly supported female family planning clients aged 20 and over per female aged 20-44, 2006 - county | 22682 | 0 | 0 | 0.67733 | 0.112669 |
| AGIr6_06 | Publicly supported female family planning clients of all ages per female aged 15-44, 2006 - county | 22682 | 0 | 0 | 0.633544 | 0.121877 |
| AGIr7_06 | Total publicly supported female family planning clients per female aged 13-44 in need of family planning services, 2006 - county | 22682 | 0 | 0 | 0.988441 | 0.207691 |
| AGIr8_06 | Publicly supported female family planning clients under age 20 per female aged 13-19 in need of family planning services, 2006 - county | 22682 | 0 | 0 | 2.147239 | 0.346837 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGIr9_06 | Publicly supported female family planning clients aged 20 and over per female aged 20-44 in need of family planning services, 2006 - county | 22682 | 0 | 0 | 1.016867 | 0.185773 |
| AGIr10_06 | Proportion of all publicly supported female family planning clients under age 20, 2006 - county | 22214 | 468 | 0.010101 | 0.51332 | 0.247172 |
| AGIr11_06 | Female population aged 15-44 per publicly supported family planning service provider, 2006 - county | 22214 | 468 | 648.75 | 105501 | 14511.91 |
| AGIr12_06 | Females aged 13-44 in need of family planning services per publicly supported family planning service provider, 2006 - county | 22214 | 468 | 369.555 | 64427.64 | 8498.59 |
| AGIr13_06 | Total publicly supported female family planning clients per publicly supported family planning service provider, 2006 county | 22214 | 468 | 50 | 5483 | 1354.55 |
| AGIr14_06 | Publicly supported female family planning clients under age 20 per publicly supported family planning service provider, 2006 - county | 22214 | 468 | 1 | 1873 | 331.0499 |
| AGIr15_06 | Proportion of female population aged 13-44 in need of contraceptive services and supplies, 2006 - county | 22682 | 0 | 0.4681234 | 0.63774 | 0.547895 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGIr16_06 | Proportion of female population aged $13-44$ in need of publicly funded contraceptive services and supplies, 2006 - county | 22682 | 0 | 0.0922186 | 0.496057 | 0.271845 |
| AGIr17_06 | Proportion of need for publicly supported family planning contraceptive services and supplies that is met, 2006 - county | 22682 | 0 | 0 | 1 | 0.405398 |
| C_B00001e1_05_09 | Unweighted sample count of the population, 2005-2009 - county | 22682 | 0 | 721 | 591638 | 88557.71 |
| T_B00001e1_05_09 | Unweighted sample count of the population, 2005-2009 - tract | 22682 | 0 | 30 | 1761 | 373.4453 |
| B_B00001e1_05_09 | Unweighted sample count of the population, 2005-2009 - block group | 22676 | 6 | 10 | 1661 | 138.3105 |
| C_B00002e1_05_09 | Unweighted sample housing units, 2005-2009 - county | 22682 | 0 | 304 | 216455 | 34787.95 |
| T_B00002e1_05_09 | Unweighted sample housing units, 2005-2009 - tract | 22682 | 0 | 13 | 751 | 153.6351 |
| B_B00002e1_05_09 | Unweighted sample housing units, 2005-2009 - block group | 22676 | 6 | 3 | 707 | 56.20268 |
| C_B01001e1_05_09 | Total population, 2005-2009 - county | 22682 | 0 | 9334 | 9785295 | 1416841 |
| T_B01001e1_05_09 | Total population, 2005-2009 - tract | 22682 | 0 | 563 | 27362 | 5610.03 |
| B_B01001e1_05_09 | Total population, 2005-2009 - block group | 22682 | 0 | 130 | 21881 | 2084.28 |


| Variable Name |  | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| C_F15_44_05_09 | Females ages 15-44, 2005-2009 - <br> county | 22682 | 0 | 1631 | 2176597 | 309566.6 |
| T_F15_44_05_09 | Females ages 15-44, 2005-2009 - tract | 22682 | 0 | 32 | 6348 | 1237.25 |
| B_F15_44_05_09 | Females ages 15-44, 2005-2009 - block <br> group | 22682 | 0 | 0 | 5115 | 466.3061 |
| C_B03002e2_05_09 | Population not Hispanic or Latino, <br> 2005-2009 - county | 22682 | 0 | 9043 | 5157752 | 934533.5 |
| T_B03002e2_05_09 | Population not Hispanic or Latino, <br> 2005-2009 - tract | 22682 | 0 | 60 | 25667 | 4374.64 |
| B_B03002e2_05_09 | Population not Hispanic or Latino, <br> 2005-2009 - block group | 22682 | 0 | 0 | 18615 | 1613.72 |
| C_B03002e3_05_09 | Population not Hispanic or Latino white <br> alone, 2005-2009 - county | 22682 | 0 | 4118 | 2827681 | 593070.1 |
| T_B03002e3_05_09 | Population not Hispanic or Latino white <br> alone, 2005-2009 - tract | 22682 | 0 | 0 | 19943 | 3094.3 |
| B_B03002e3_05_09 | Population not Hispanic or Latino white <br> alone, 2005-2009 - block group | 22682 | 0 | 0 | 15724 | 1105.73 |
| C_B03002e4_05_09 | Population not Hispanic or Latino black <br> or African American alone, 2005-2009 - <br> county | 22682 | 0 | 0 | 1329785 | 180713.4 |
| T_B03002e4_05_09 | Population not Hispanic or Latino black <br> or African American alone, 2005-2009 - <br> tract | 22682 | 0 | 0 | 13435 | 866.4228 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B_B03002e4_05_09 | Population not Hispanic or Latino black or African American alone, 2005-2009 block group | 22682 | 0 | 0 | 10721 | 341.9304 |
| C_B01002e1_05_09 | Median age of both sexes, 2005-2009 county | 22682 | 0 | 22.4 | 48.2 | 35.70302 |
| T_B01002e1_05_09 | Median age of both sexes, 2005-2009 tract | 22682 | 0 | 14.6 | 67.9 | 34.86822 |
| B_B01002e1_05_09 | Median age of both sexes, 2005-2009 block group | 22673 | 9 | 13.3 | 85.4 | 34.93267 |
| C_B01002e2_05_09 | Median age of males, 2005-2009 county | 22682 | 0 | 22.7 | 46.4 | 34.49934 |
| T_B01002e2_05_09 | Median age of males, 2005-2009 - tract | 22682 | 0 | 10.6 | 68.5 | 33.68941 |
| B_B01002e2_05_09 | Median age of males, 2005-2009 block group | 22141 | 541 | 5.9 | 72.6 | 33.72354 |
| C_B01002e3_05_09 | Median age of females, 2005-2009 county | 22682 | 0 | 22 | 50.1 | 36.8824 |
| T_B01002e3_05_09 | Median age of females, 2005-2009 tract | 22682 | 0 | 15.4 | 70.8 | 36.04187 |
| B_B01002e3_05_09 | Median age of females, 2005-2009 block group | 22306 | 376 | 14.8 | 87.2 | 35.93949 |
| C_B03002e12_05_09 | Population Hispanic or Latino, 20052009 - county | 22682 | 0 | 14 | 4627543 | 482307.9 |
| T_B03002e12_05_09 | Population Hispanic or Latino, 20052009 - tract | 22682 | 0 | 0 | 17574 | 1235.38 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B_B03002e12_05_09 | Population Hispanic or Latino, 20052009 - block group | 22682 | 0 | 0 | 17001 | 470.5645 |
| C_B03001e4_05_09 | Population Hispanic or Latino: Mexican, 2005-2009 - county | 22682 | 0 | 0 | 3573808 | 350816.5 |
| T_B03001e4_05_09 | Population Hispanic or Latino: Mexican, 2005-2009 - tract | 22682 | 0 | 0 | 16469 | 828.2042 |
| C_B03001e5_05_09 | Population Hispanic or Latino: Puerto Rican, 2005-2009 - county | 22682 | 0 | 0 | 322781 | 16003.19 |
| T_B03001e5_05_09 | Population Hispanic or Latino: Puerto Rican, 2005-2009 - tract | 22682 | 0 | 0 | 4031 | 78.33326 |
| C_B03001e6_05_09 | Population Hispanic or Latino: Cuban, 2005-2009 - county | 22682 | 0 | 0 | 778389 | 15583.85 |
| T_B03001e6_05_09 | Population Hispanic or Latino: Cuban, 2005-2009 - tract | 22682 | 0 | 0 | 12705 | 61.55723 |
| C_B05001e6P_05_09 | Percent of population not a U.S. citizen, 2005-2009 - county | 22682 | 0 | 0 | 25.5124 | 7.803818 |
| T_B05001e6P_05_09 | Percent of population not a U.S. citizen, 2005-2009 - tract | 22682 | 0 | 0 | 55.47843 | 9.375795 |
| C_B08014e2P_05_09 | Percent of workers ages $16+$ in households with no vehicle available, 2005-2009 - county | 22682 | 0 | 0.2828547 | 71.03211 | 4.068304 |
| T_B08014e2P_05_09 | Percent of workers ages $16+$ in households with no vehicle available, 2005-2009 - tract | 22653 | 29 | 0 | 84.75204 | 5.247451 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_B08014e9P_05_09 | Percent of male workers ages $16+$ in households with no vehicle available, 2005-2009 - county | 22682 | 0 | 0.5282406 | 67.83057 | 4.007883 |
| T_B08014e9P_05_09 | Percent of male workers ages $16+$ in households with no vehicle available, 2005-2009 - tract | 22375 | 307 | 0 | 83.54196 | 4.676965 |
| C_B08014e16P_05_09 | Percent of female workers ages 16+ in households with no vehicle available, 2005-2009 - county | 22682 | 0 | 0 | 74.39545 | 4.116663 |
| T_B08014e16P_05_09 | Percent of female workers ages $16+$ in households with no vehicle available, 2005-2009 - tract | 22513 | 169 | 0 | 86.12869 | 5.518999 |
| C_B11016e2P_05_09 | Percent of households that are family households, 2005-2009 - county | 22682 | 0 | 40.4499209 | 82.95456 | 66.39465 |
| T_B11016e2P_05_09 | Percent of households that are family households, 2005-2009 - tract | 22663 | 19 | 7.1543667 | 97.60736 | 65.80021 |
| B_B11016e2P_05_09 | Percent of households that are family households, 2005-2009 - block group | 22130 | 552 | 0 | 100 | 65.80606 |
| C_B11016e3P_05_09 | Percent of family households with 2 persons, 2005-2009 - county | 22682 | 0 | 26.6730124 | 58.88818 | 41.53752 |
| T_B11016e3P_05_09 | Percent of family households with 2 persons, 2005-2009 - tract | 22500 | 182 | 8.4484159 | 85.52189 | 40.09411 |
| B_B11016e3P_05_09 | Percent of family households with 2 persons, 2005-2009 - block group | 18747 | 3935 | 3.5856574 | 88.25758 | 38.86637 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_B11016e4P_05_09 | Percent of family households with 3 persons, 2005-2009 - county | 22682 | 0 | 15.4888179 | 29.10107 | 22.88093 |
| T_B11016e4P_05_09 | Percent of family households with 3 persons, 2005-2009 - tract | 22500 | 182 | 6.2283737 | 49.42149 | 23.52629 |
| B_B11016e4P_05_09 | Percent of family households with 3 persons, 2005-2009 - block group | 18747 | 3935 | 0 | 66.94915 | 24.04922 |
| C_B11016e5P_05_09 | Percent of family households with 4 persons, 2005-2009 - county | 22682 | 0 | 13.0525067 | 27.51034 | 20.09914 |
| T_B11016e5P_05_09 | Percent of family households with 4 persons, 2005-2009 - tract | 22500 | 182 | 0 | 43.83803 | 19.6843 |
| B_B11016e5P_05_09 | Percent of family households with 4 persons, 2005-2009 - block group | 18747 | 3935 | 0 | 64.47761 | 20.11478 |
| C_FamHH_5_Plus_05_09 | Percent of family households with 5 or more persons, 2005-2009 - county | 22682 | 0 | 6.782404 | 32.29737 | 15.48242 |
| T_FamHH_5_Plus_05_09 | Percent of family households with 5 or more persons, 2005-2009 - tract | 22500 | 182 | 0 | 62.79448 | 16.6953 |
| B_FamHH_5_Plus_05_09 | Percent of family households with 5 or more persons, 2005-2009 - block group | 18747 | 3935 | 0 | 75.98784 | 16.96963 |
| C_B11016e9P_05_09 | Percent of households that are nonfamily households, 2005-2009 - county | 22682 | 0 | 17.0454384 | 59.55008 | 33.60535 |
| T_B11016e9P_05_09 | Percent of households that are nonfamily households, 2005-2009 - tract | 22663 | 19 | 2.392638 | 92.84563 | 34.19979 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B_B11016e9P_05_09 | Percent of households that are nonfamily households, 2005-2009 - block group | 22130 | 552 | 0 | 100 | 34.19394 |
| C_B11016e10P_05_09 | Percent of non-family households with 1 person, 2005-2009 - county | 22682 | 0 | 55.6296914 | 97.17764 | 81.37307 |
| T_B11016e10P_05_09 | Percent of non-family households with 1 person, 2005-2009 - tract | 21571 | 1111 | 9.9557522 | 100 | 80.90787 |
| C_B11016e11P_05_09 | Percent of non-family households with 2 persons, 2005-2009 - county | 22682 | 0 | 2.8223575 | 27.61293 | 14.80564 |
| T_B11016e11P_05_09 | Percent of non-family households with 2 persons, 2005-2009 - tract | 21571 | 1111 | 0 | 49.48805 | 14.97252 |
| C_B11016e12P_05_09 | Percent of non-family households with 3 persons, 2005-2009 - county | 22682 | 0 | 0 | 8.854601 | 2.258285 |
| T_B11016e12P_05_09 | Percent of non-family households with 3 persons, 2005-2009 - tract | 21571 | 1111 | 0 | 32.32323 | 2.469428 |
| C_B11016e13P_05_09 | Percent of non-family households with 4 persons, 2005-2009 - county | 22682 | 0 | 0 | 18.32082 | 1.042885 |
| T_B11016e13P_05_09 | Percent of non-family households with 4 persons, 2005-2009 - tract | 21571 | 1111 | 0 | 52.21239 | 1.141725 |
| C_NFamHH_5_Plus_05_09 | Percent of non-family households with 5 or more persons, 2005-2009 - county | 22682 | 0 | 0 | 6.361085 | 0.520114 |
| T_NFamHH_5_Plus_05_09 | Percent of non-family households with 5 or more persons, 2005-2009 - tract | 21571 | 1111 | 0 | 27.50809 | 0.508457 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_B12001e3P_05_09 | Percent of males ages $15+$ never married, 2005-2009 - county | 22682 | 0 | 19.7761914 | 58.3684 | 35.778 |
| T_B12001e3P_05_09 | Percent of males ages $15+$ never married, 2005-2009 - tract | 22670 | 12 | 7.4633916 | 97.05232 | 37.9832 |
| B_B12001e3P_05_09 | Percent of males ages $15+$ never married, 2005-2009 - block group | 21668 | 1014 | 0 | 100 | 37.84694 |
| C_B12001e4P_05_09 | Percent of males ages $15+$ now married, 2005-2009 - county | 22682 | 0 | 32.5949975 | 69.68776 | 52.83651 |
| T_B12001e4P_05_09 | Percent of males ages 15+ now married, 2005-2009 - tract | 22670 | 12 | 1.1921459 | 81.14343 | 50.22309 |
| B_B12001e4P_05_09 | Percent of males ages $15+$ now married, 2005-2009 - block group | 21668 | 1014 | 0 | 92.49147 | 50.40707 |
| C_B12001e12P_05_09 | Percent of females ages $15+$ never married, 2005-2009 - county | 22682 | 0 | 13.9492439 | 58.26149 | 29.40069 |
| T_B12001e12P_05_09 | Percent of females ages $15+$ never married, 2005-2009 - tract | 22674 | 8 | 6.5104167 | 96.9859 | 31.62757 |
| B_B12001e12P_05_09 | Percent of females ages $15+$ never married, 2005-2009 - block group | 22021 | 661 | 0 | 97.78481 | 31.9207 |
| C_B12001e13P_05_09 | Percent of females ages 15+ now married, 2005-2009 - county | 22682 | 0 | 27.3766817 | 67.51453 | 49.61191 |
| T_B12001e13P_05_09 | Percent of females ages $15+$ now married, 2005-2009 - tract | 22674 | 8 | 2.0904229 | 81.0358 | 46.84406 |
| B_B12001e13P_05_09 | Percent of females ages 15+ now married, 2005-2009 - block group | 22021 | 661 | 0 | 90.72165 | 46.85592 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_BR15_19_05_09 | ACS Birth Rate per 1,000 married and unmarried women ages 15-19, 20052009 - county | 22682 | 0 | 0 | 184.0102 | 27.76849 |
| T_BR15_19_05_09 | ACS Birth Rate per 1,000 married and unmarried women ages 15-19, 20052009 - tract | 12899 | 9783 | 0 | 400.0000 | 34.28857 |
| C_BR20_34M_05_09 | ACS Birth Rate per 1,000 married women ages 20-34, 2005-2009 - county | 22682 | 0 | 65.4258319 | 347.7089 | 165.3659 |
| T_BR20_34M_05_09 | ACS Birth Rate per 1,000 married women ages 20-34, 2005-2009 - tract | 15303 | 7379 | 0 | 636.3636 | 166.15281 |
| C_BR35_50M_05_09 | ACS Birth Rate per 1,000 married women ages 35-50, 2005-2009 - county | 22682 | 0 | 0 | 69.36101 | 30.48474 |
| T_BR35_50M_05_09 | ACS Birth Rate per 1,000 married women ages 35-50, 2005-2009 - tract | 20036 | 2646 | 0 | 314.28571 | 29.74198 |
| C_BR20_34NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 20-34, 2005-2009 - county | 22682 | 0 | 0 | 208.6331 | 63.53826 |
| T_BR20_34NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 20-34, 2005-2009 - tract | 20075 | 2607 | 0 | 584.74576 | 67.44150 |
| C_BR35_50NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 35-50, 2005-2009 - county | 22682 | 0 | 0 | 52.04082 | 12.17528 |
| T_BR35_50NM_05_09 | ACS Birth Rate per 1,000 unmarried women ages 35-50, 2005-2009 - tract | 15716 | 6966 | 0 | 268.47291 | 13.21303 |
| C_Enrl_Schl_05_09 | Percent of population ages $3+$ enrolled in school, 2005-2009 - county | 22682 | 0 | 19.7430426 | 50.57487 | 28.43835 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T_Enrl_Schl_05_09 | Percent of population ages 3+ enrolled in school, 2005-2009 - tract | 22682 | 0 | 1.0090817 | 95.43324 | 28.64197 |
| B_Enrl_Schl_05_09 | Percent of population ages $3+$ enrolled in school, 2005-2009 - block group | 22673 | 9 | 1.9193858 | 98.66221 | 28.71796 |
| C_Enrl_N_12_05_09 | Percent of population ages 3+ enrolled in nursery school to grade 12, 20052009 - county | 22682 | 0 | 11.0177667 | 29.10564 | 20.5456 |
| T_Enrl_N_12_05_09 | Percent of population ages $3+$ enrolled in nursery school to grade 12, 20052009 - tract | 22682 | 0 | 0 | 52.33588 | 20.48542 |
| B_Enrl_N_12_05_09 | Percent of population ages 3+ enrolled in nursery school to grade 12, 20052009 - block group | 22673 | 9 | 0 | 82.08955 | 20.41812 |
| C_Enrl_Coll_05_09 | Percent of population ages $3+$ enrolled in college or graduate school, 20052009 - county | 22682 | 0 | 1.2335979 | 38.59068 | 7.892751 |
| T_Enrl_Coll_05_09 | Percent of population ages $3+$ enrolled in college or graduate school, 2005-2009-tract | 22682 | 0 | 0 | 93.97225 | 8.156556 |
| B_Enrl_Coll_05_09 | Percent of population ages $3+$ enrolled in college or graduate school, 20052009 - block group | 22673 | 9 | 0 | 97.15719 | 8.299847 |
| C_M25_34_BA_Plus_05_09 | Percent of males ages 25-34 with a BA or higher, 2005-2009 - county | 22682 | 0 | 0.2621232 | 74.31295 | 27.48997 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T_M25_34_BA_Plus_05_09 | Percent of males ages 25-34 with a BA or higher, 2005-2009 - tract | 18867 | 3815 | 0 | 100 | 24.53678 |
| C_F25_34_BA_Plus_05_09 | Percent of females ages 25-34 with a BA or higher, 2005-2009 - county | 22682 | 0 | 4.2234332 | 83.01689 | 34.23904 |
| T_F25_34_BA_Plus_05_09 | Percent of females ages 25-34 with a BA or higher, 2005-2009 - tract | 18931 | 3751 | 0 | 100 | 30.35707 |
| C_M_BA_Plus_05_09 | Percent of males ages $25+$ with a BA or higher, 2005-2009 - county | 22682 | 0 | 5.3998457 | 69.99525 | 28.84626 |
| T_M_BA_Plus_05_09 | Percent of males ages $25+$ with a BA or higher, 2005-2009 - tract | 22650 | 32 | 0 | 95.46166 | 24.4875 |
| B_M_BA_Plus_05_09 | Percent of males ages $25+$ with a BA or higher, 2005-2009 - block group | 20610 | 2072 | 0 | 94.95413 | 24.66418 |
| C_F_BA_Plus_05_09 | Percent of females ages $25+$ with a BA or higher, 2005-2009 - county | 22682 | 0 | 6.244204 | 67.68433 | 27.28927 |
| T_F_BA_Plus_05_09 | Percent of females ages $25+$ with a BA or higher, 2005-2009 - tract | 22634 | 48 | 0 | 90.25974 | 23.53156 |
| B_F_BA_Plus_05_09 | Percent of females ages 25+ with a BA or higher, 2005-2009 - block group | 21012 | 1670 | 0 | 90.78431 | 23.12349 |
| C_M_No_HSDip_05_09 | Percent of males ages $25+$ with less than a high school diploma, 2005-2009 - county | 22682 | 0 | 2.6742616 | 39.0188 | 16.43014 |
| T_M_No_HSDip_05_09 | Percent of males ages $25+$ with less than a high school diploma, 2005-2009 - tract | 22650 | 32 | 0 | 81.16505 | 19.58208 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B_M_No_HSDip_05_09 | Percent of males ages $25+$ with less than a high school diploma, 2005-2009 - block group | 20610 | 2072 | 0 | 81.89911 | 18.59968 |
| C_F_No_HSDip_05_09 | Percent of females ages $25+$ with less than a high school diploma, 2005-2009 - county | 22682 | 0 | 2.7056576 | 41.8759 | 15.09287 |
| T_F_No_HSDip_05_09 | Percent of females ages $25+$ with less than a high school diploma, 2005-2009 - tract | 22634 | 48 | 0 | 76.60209 | 18.0716 |
| B_F_No_HSDip_05_09 | Percent of females ages $25+$ with less than a high school diploma, 2005-2009 - block group | 21012 | 1670 | 0 | 83.75635 | 17.79005 |
| C_B17001e3P_05_09 | Percent of males with income in the past 12 months below poverty level, 2005-2009 - county | 22682 | 0 | 2.4912571 | 33.70347 | 12.72319 |
| T_B17001e3P_05_09 | Percent of males with income in the past 12 months below poverty level, 2005-2009 - tract | 22682 | 0 | 0 | 84.7973 | 15.64725 |
| C_B17001e17P_05_09 | Percent of females with income in the past 12 months below poverty level, 2005-2009 - county | 22682 | 0 | 3.084692 | 38.18868 | 15.49424 |
| T_B17001e17P_05_09 | Percent of females with income in the past 12 months below poverty level, 2005-2009 - tract | 22671 | 11 | 0 | 83.6091 | 18.92426 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_I_lt_50K_05_09 | Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - county | 22682 | 0 | 15.7424089 | 74.81653 | 49.00497 |
| T_I_lt_50K_05_09 | Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - tract | 22663 | 19 | 3.4618411 | 100 | 54.34864 |
| B_I_1t_50K_05_09 | Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - block group | 22130 | 552 | 3.4618411 | 100 | 54.24651 |
| C_I_50K_99K_05_09 | Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - county | 22682 | 0 | 18.5979143 | 41.90877 | 30.96095 |
| T_I_50K_99K_05_09 | Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - tract | 22663 | 19 | 0 | 55.81977 | 29.57476 |
| B_I_50K_99K_05_09 | Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - block group | 22130 | 552 | 0 | 73.48837 | 29.86119 |
| C_I_ge_100K_05_09 | Percent of households with household income $\$ 100,000$ or more, (2009 dollars) 2005-2009 - county | 22682 | 0 | 4.2685323 | 56.91985 | 20.03409 |
| T_I_ge_100K_05_09 | Percent of households with household income \$100,000 or more, (2009 dollars) 2005-2009 - tract | 22663 | 19 | 0 | 81.90883 | 16.0766 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B_I_ge_100K_05_09 | Percent of households with household income $\$ 100,000$ or more, (2009 dollars) 2005-2009 - block group | 22130 | 552 | 0 | 80.2974 | 15.8923 |
| C_B19013e1_05_09 | Median household income of all households (2009 dollars), 2005-2009 county | 22682 | 0 | 27728 | 112021 | 52364.32 |
| T_B19013e1_05_09 | Median household income of all households (2009 dollars), 2005-2009 tract | 22663 | 19 | 8190 | 192273 | 48928.06 |
| B_B19013e1_05_09 | Median household income of all households (2009 dollars), 2005-2009 block group | 22130 | 552 | 6146 | 212727 | 49523.44 |
| C_B19013Hel_05_09 | Median household income of households with householder not Hispanic or Latino, white alone (2009 dollars), 2005-2009 - county | 22682 | 0 | 31570 | 119625 | 59747.59 |
| T_B19013He1_05_09 | Median household income of households with householder not Hispanic or Latino, white alone (2009 dollars), 2005-2009 - tract | 19944 | 2738 | 7468 | 211250 | 53965.87 |
| B_B19013Hel_05_09 | Median household income of households with householder not Hispanic or Latino, white alone (2009 dollars), 2005-2009 - block group | 15821 | 6861 | 4595 | 217188 | 55794.43 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_B19013Ie1_05_09 | Median household income of households with householder Hispanic or Latino (2009 dollars), 2005-2009 county | 20737 | 1945 | 14135 | 114188 | 41058.93 |
| C_B19049e2_05_09 | Median household income of households with householder ages $<25$ (2009 dollars), 2005-2009 - county | 21911 | 771 | 12055 | 70323 | 28550.53 |
| C_B19049e3_05_09 | Median household income of households with householder ages 2544 (2009 dollars), 2005-2009 - county | 22682 | 0 | 32549 | 114746 | 57000.88 |
| T_B19049e3_05_09 | Median household income of households with householder ages 2544 (2009 dollars), 2005-2009 - tract | 22145 | 537 | 6781 | 248750 | 54026.24 |
| B_B19049e3_05_09 | Median household income of households with householder ages 2544 (2009 dollars), 2005-2009 - block group | 12419 | 10263 | 6693 | 249620 | 56808.07 |
| C_B19049e4_05_09 | Median household income of households with householder ages 4564 (2009 dollars), 2005-2009 - county | 22682 | 0 | 31203 | 126489 | 64209.7 |
| T_B19049e4_05_09 | Median household income of households with householder ages 4564 (2009 dollars), 2005-2009 - tract | 22116 | 566 | 7830 | 237625 | 58142.48 |


|  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Variable Name | Description |  |  |  |


| Variable Name |  | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| C_B19082e4_05_09 | Percent of aggregate household income <br> held by 4th quintile, 2005-2009 - <br> county | 22682 | 0 | 19.4 | 25.5 | 23.26133 |
| T_B19082e4_05_09 | Percent of aggregate household income <br> held by 4th quintile, 2005-2009 - tract | 22196 | 486 | 13.3 | 30.5 | 24.07846 |
| C_B19082e5_05_09 | Percent of aggregate household income <br> held by 5th quintile, 2005-2009 - <br> county | 22682 | 0 | 40.3 | 62.8 | 48.72874 |
| T_B19082e5_05_09 | Percent of aggregate household income <br> held by 5th quintile, 2005-2009 - tract | 22196 | 486 | 32.8 | 75.7 | 45.31653 |
| C_B19082e6_05_09 | Percent of aggregate household income <br> held by top 5\%, 2005-2009 - county | 22682 | 0 | 14.3 | 32.2 | 20.98165 |
| T_B19082e6_05_09 | Percent of aggregate household income <br> held by top 5\%, 2005-2009 - tract | 22196 | 486 | 10.1 | 57.5 | 17.50783 |
| C_B19083e1_05_09 | Gini Index of income inequality, 2005- <br> 2009 - county | 22682 | 0 | 0.349 | 0.598 | 0.450375 |
| T_B19083e1_05_09 | Gini Index of income inequality, 2005- <br> $2009-t r a c t ~$ | 22663 | 19 | 0.241 | 0.728 | 0.410709 |
| C_B19301e1_05_09 | Per capita income (2009 dollars), 2005- <br> $2009-$ county | 22682 | 0 | 13130 | 60047 | 26496.42 |
| T_B19301e1_05_09 | Per capita income (2009 dollars), 2005- <br> $2009-t r a c t ~$ | 22682 | 0 | 4657 | 97980 | 23308.44 |
| B_B19301e1_05_09 | Per capita income (2009 dollars), 2005- <br> 2009 - block group | 22673 | 9 | 1668 | 105394 | 22896.01 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_UR_M_05_09 | Unemployment rate for males, 20052009 - county | 22682 | 0 | 2.8902148 | 19.84995 | 7.531914 |
| T_UR_M_05_09 | Unemployment rate for males, 20052009 - tract | 22512 | 170 | 0 | 50.35842 | 8.54039 |
| C_UR_F_05_09 | Unemployment rate for females, 20052009 - county | 22682 | 0 | 2.6731953 | 13.84067 | 7.195806 |
| T_UR_F_05_09 | Unemployment rate for females, 20052009 - tract | 22589 | 93 | 0 | 54.0146 | 8.057947 |
| C_UR_M16_44_05_09 | Unemployment rate for males ages 1644, 2005-2009 - county | 22682 | 0 | 3.2793899 | 28.46069 | 8.895559 |
| T_UR_M16_44_05_09 | Unemployment rate for males ages 1644, 2005-2009 - tract | 22214 | 468 | 0 | 61.7284 | 9.676958 |
| C_UR_F16_44_05_09 | Unemployment rate for females ages 16-44, 2005-2009 - county | 22682 | 0 | 2.8366137 | 19.64992 | 8.723199 |
| T_UR_F16_44_05_09 | Unemployment rate for females ages 16-44, 2005-2009 - tract | 22173 | 509 | 0 | 59.67742 | 9.538366 |
| C_B25001e1_05_09 | Total housing units, 2005-2009 - county | 22682 | 0 | 3744 | 3370108 | 534929.5 |
| T_B25001e1_05_09 | Total housing units, 2005-2009 - tract | 22682 | 0 | 213 | 13324 | 2263.72 |
| B_B25001e1_05_09 | Total housing units, 2005-2009 - block group | 22682 | 0 | 34 | 12938 | 828.652 |
| C_HU_vacant_05_09 | Percent of housing units vacant, 2005- 2009) - county | 22682 | 0 | 3.3859299 | 53.76583 | 10.67192 |
| T_HU_vacant_05_09 | Percent of housing units vacant, 20052009) - tract | 22682 | 0 | 0 | 79.64039 | 10.5806 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B_HU_vacant_05_09 | Percent of housing units vacant, 20052009) - block group | 22610 | 72 | 0 | 84.5082 | 10.28244 |
| C_HU_owner_05_09 | Percent of housing units owner occupied, 2005-2009) - county | 22682 | 0 | 20.0377288 | 81.10191 | 57.89304 |
| T_HU_owner_05_09 | Percent of housing units owner occupied, 2005-2009) - tract | 22682 | 0 | 0 | 99.81084 | 53.66808 |
| B_HU_owner_05_09 | Percent of housing units owner occupied, 2005-2009) - block group | 22481 | 201 | 0 | 100 | 53.11931 |
| C_HU_rent_05_09 | Percent of housing units renter occupied, 2005-2009) - county | 22682 | 0 | 11.6403877 | 72.89166 | 31.43504 |
| T_HU_rent_05_09 | Percent of housing units renter occupied, 2005-2009) - tract | 22682 | 0 | 0.1891551 | 96.71642 | 35.75132 |
| B_HU_rent_05_09 | Percent of housing units renter occupied, 2005-2009) - block group | 22481 | 201 | 0 | 100 | 36.62286 |
| C_B25021e2_05_09 | Median number of rooms in owner occupied housing units, 2005-2009county | 22682 | 0 | 3.8 | 7.9 | 6.244807 |
| T_B25021e2_05_09 | Median number of rooms in owner occupied housing units, 2005-2009tract | 21804 | 878 | 3.4 | 9 | 6.05937 |
| B_B25021e2_05_09 | Median number of rooms in owner occupied housing units, 2005-2009block group | 15906 | 6776 | 2.7 | 9 | 6.141318 |


| Variable Name | Description | Nonmissing Cases | Missing Cases | Minimum | Maximum | Mean |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C_B25021e3_05_09 | Median number of rooms in renter occupied housing units, 2005-2009county | 22682 | 0 | 3.2 | 5.4 | 4.197227 |
| T_B25021e3_05_09 | Median number of rooms in renter occupied housing units, 2005-2009 tract | 20971 | 1711 | 2.2 | 7.8 | 4.325621 |
| B_B25021e3_05_09 | Median number of rooms in renter occupied housing units, 2005-2009block group | 11919 | 10763 | 2 | 7.5 | 4.147345 |
| C_One_HU_05_09 | Percent of occupied housing units in 1 unit structure, 2005-2009 - county | 22682 | 0 | 1.4122825 | 92.87684 | 67.738 |
| T_One_HU_05_09 | Percent of occupied housing units in 1 unit structure, 2005-2009 - tract | 22663 | 19 | 0 | 100 | 63.98659 |
| B_One_HU_05_09 | Percent of occupied housing units in 1 unit structure, 2005-2009 - block group | 22130 | 552 | 0 | 100 | 62.99491 |
| C_TwoPls_HU_05_09 | Percent of occupied housing units in 2+ units structure, 2005-2009 - county | 22682 | 0 | 0 | 98.43256 | 27.08524 |
| T_TwoPls_HU_05_09 | Percent of occupied housing units in 2+ units structure, 2005-2009 - tract | 22663 | 19 | 0 | 100 | 31.00138 |
| B_TwoPls_HU_05_09 | Percent of occupied housing units in 2+ units structure, 2005-2009 - block group | 22130 | 552 | 0 | 100 | 31.82915 |
| C_MobilHome_05_09 | Percent of occupied housing units mobile home/other type structure, 20052009 - county | 22682 | 0 | 0.0695752 | 42.26208 | 5.176754 |


| Variable Name | Description | Non- <br> missing <br> Cases | Missing <br> Cases | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| T_MobilHome_05_09 | Percent of occupied housing units <br> mobile home/other type structure, 2005- <br> 2009 - tract | 22663 | 19 | 0 | 65.03704 | 5.012025 |
| B_MobilHome_05_09 | Percent of occupied housing units <br> mobile home/other type structure, 2005- <br> 2009 - block group | 22130 | 552 | 0 | 77.21139 | 5.175937 |
| C_B25064e1_05_09 | Median gross rent of renter-occupied <br> housing units paying cash rent, 2005- <br> 2009-county | 22682 | 0 | 396 | 1487 | 830.3997 |
| T_B25064e1_05_09 | Median gross rent of renter-occupied <br> housing units paying cash rent, 2005- <br> 2009 - tract | 20429 | 2253 | 239 | 2001 | 840.3764 |

