

**Continuous National Survey of
Family Growth, 2006-2010
Contextual Data File for Place of
Interview Codebook**

Volume 1: Chapters 1-5

**U.S. Department of Health and Human Services
Centers for Disease Control and Prevention
National Center for Health Statistics**

Prepared by

**University of Michigan
Institute for Social Research
Inter-university Consortium for Political and
Social Research (ICPSR)**

August 2011

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:\nsfg06_10.stc" lib=work;  
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 - 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 available, 2005-2009 - county
C_B08014e9P_05_09	Percent of male workers ages 16+ in households with no vehicle available, 2005-2009 - county
C_B08014e16P_05_09	Percent of female workers ages 16+ in households with no vehicle available, 2005-2009 - county
C_BR15_19_05_09	ACS Birth Rate per 1,000 married and unmarried women ages 15-19, 2005-2009 - county
C_BR20_34M_05_09	ACS Birth Rate per 1,000 married women ages 20-34, 2005-2009 - county
C_BR35_50M_05_09	ACS Birth Rate per 1,000 married women ages 35-50, 2005-2009 - county
C_BR20_34NM_05_09	ACS Birth Rate per 1,000 unmarried women ages 20-34, 2005-2009 - county
C_BR35_50NM_05_09	ACS Birth Rate per 1,000 unmarried women ages 35-50, 2005-2009 - county
C_M25_34_BA_Plus_05_09	Percent of males ages 25-34 with a BA or higher, 2005-2009 - county

Variable Name	Description
C_F25_34_BA_Plus_05_09	Percent of females ages 25-34 with a BA or higher, 2005-2009 - county
C_B17001e3P_05_09	Percent of males with income in the past 12 months below poverty level, 2005-2009 - county
C_B17001e17P_05_09	Percent of females with income in the past 12 months below poverty level, 2005-2009 - county
C_B19082e1_05_09	Percent of aggregate household income held by lowest quintile, 2005-2009 - county
C_B19082e2_05_09	Percent of aggregate household income held by 2nd quintile, 2005-2009 - county
C_B19082e3_05_09	Percent of aggregate household income held by 3rd quintile, 2005-2009 - county
C_B19082e4_05_09	Percent of aggregate household income held by 4th quintile, 2005-2009 - tract
C_B19082e5_05_09	Percent of aggregate household income held by 5th quintile, 2005-2009 - county
C_B19082e6_05_09	Percent of aggregate household income held by top 5%, 2005-2009 - county
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 - county

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

Variable Name	Description
CASEID	Respondent identification number
RESP_GENDER	Respondent gender <u>Code</u> <u>Description</u> F Female M Male
Geographic Identification Variables	
STATE	State FIPS code Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook)
COUNTY	County FIPS code 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 BLKGRP is the first digit of variable BLOCK
BLOCK	Census 2000 block
FIPS	State and county FIPS Code FIPS was created by concatenating variable STATE and COUNTY: $\text{FIPS} = (\text{STATE} \times 10^3) + \text{COUNTY}$

Variable Name	Description
SRC_BLOCK	<p>Unique block group ID</p> <p>SRC_BLOCK was created by concatenating variables STATE, COUNTY, TRACT , and BLKGRP:</p> $\text{SRC_BLOCK} = (\text{STATE} \times 10^{10}) + (\text{COUNTY} \times 10^7) + (\text{TRACT} \times 10) + \text{BLKGRP}$

2.2 Variable Derived From Census 2000 Summary File 1

Variable Name	Description
METRO12	<p>Metropolitan (MSA/CMSA) status of block, 2000</p> <p><u>Code</u> <u>Description</u></p> <p>1 Block in central city of 12 largest metropolitan areas</p> <p>2 Block in central city of other metropolitan area</p> <p>3 Block in suburb of 12 largest metropolitan areas</p> <p>4 Block in suburb of other metropolitan area</p> <p>5 Block in non-metropolitan area</p> <p>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).</p> <p>METRO12 = 1 if MACCI equals Y and MSACMSA equals the MSA/CMSA code of one the 12 largest metropolitan areas on April 1, 2000.</p> <p>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.</p>

Variable Name	Description
	<p>METRO12 = 3 if MACCI equals N and MSACMSA equals the MSA/CMSA code of one the 12 largest metropolitan areas on April 1, 2000.</p> <p>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.</p> <p>METRO12 = 5 if MACCI equals 9.</p> <p>The twelve largest metropolitan areas on April 1, 2000 are listed here (population size on April 1, 2000 in parentheses) :</p> <ol style="list-style-type: none"> 1. New York–Northern New Jersey–Long Island, NY–NJ–CT–PA CMSA (21,199,865) 2. Los Angeles–Riverside–Orange County, CA CMSA (16,373,645) 3. Chicago–Gary–Kenosha, IL–IN–WI CMSA (9,157,540) 4. Washington–Baltimore, DC–MD--VA–WV CMSA (7,608,070) 5. San Francisco–Oakland–San Jose, CA CMSA (7,039,362) 6. Philadelphia–Wilmington–Atlantic City, PA–NJ–DE–MD CMSA (6,188,463) 7. Boston--Worcester–Lawrence, MA–NH–ME–CT CMSA (5,819,100) 8. Detroit–Ann Arbor–Flint, MI CMSA (5,456,428) 9. Dallas–Fort Worth, TX CMSA (5,221,801) 10. Houston–Galveston--Brazoria, TX CMSA (4,669,571) 11. Atlanta, GA MSA (4,112,198) 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 <u>Code Description</u> 1 Northeast 2 Midwest 3 South 4 West
Division	Census division code <u>Code Description</u> 1 New England 2 Middle Atlantic 3 East North Central 4 West North Central 5 South Atlantic 6 East South Central 7 West South Central 8 Mountain 9 Pacific
CBSA	Core Based Statistical Area (SBSA) code, December 2005 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 <u>Code Description</u> 0 Not in a CBSA 1 Metropolitan Statistical Area 2 Micropolitan Statistical Area
CBSA_Title	Core Based Statistical Area (CBSA) title, December 2005
MetroDiv	Metropolitan division code, December 2005 Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook) Counties not in Metropolitan Divisions are coded 0.
MetroDivTitle	Metropolitan Division title, December 2005
CSA	Combined Statistical Area (CSA) code, December 2005 Code descriptions shown in Appendix B (County Characteristics, 2000-2007 (ICPSR 20660) codebook) 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
	Total Population, 2000-2005
PopCen00	Census 2000 total resident population, 4/1/00 - county

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
Male16plus05	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 Hawaiian 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 <u>Code Description</u> 1 Farming-dependent 2 Mining-dependent 3 Manufacturing-dependent 4 Federal/state government-dependent 5 Services-dependent 6 Non-specialized
HouseStrs04	2004 ERS Policy Type: Housing stress - county <u>Code Description</u> 0 Not housing stress type 1 Housing stress type
LowEduc04	2004 ERS Policy Type: Low-education - county <u>Code Description</u> 0 Not low-education type 1 Low-education type
LowEmp04	2004 ERS Policy Type: Low-employment - county

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

Variable Name	Description
	<p>Metropolitan counties:</p> <p>1 Large metro area of 1+ million residents</p> <p>2 Small metro area of less than 1 million residents</p> <p>Nonmetropolitan counties:</p> <p>3 Micropolitan area adjacent to large metro area</p> <p>4 Noncore adjacent to large metro area</p> <p>5 Micropolitan area adjacent to small metro area</p> <p>6 Noncore adjacent to small metro area and contains a town of at least 2,500 residents</p> <p>7 Noncore adjacent to small metro area and does not contain a town of at least 2,500 residents</p> <p>8 Micropolitan area not adjacent to a metro area</p> <p>9 Noncore adjacent to micro area and contains a town of at least 2,500 residents</p> <p>10 Noncore adjacent to micro area and does not contain a town of at least 2,500 residents</p> <p>11 Noncore not adjacent to metro or micro area and contains a town of at least 2,500 residents</p> <p>12 Noncore not adjacent to metro or micro area and does not contain a town of at least 2,500 residents</p>
RuralUrban03	<p>2003 ERS Rural-Urban Continuum Code - county</p> <p><u>Code Description</u></p> <p>Metropolitan counties:</p> <p>1 Counties in metro areas of 1 million population or more</p> <p>2 Counties in metro areas of 250,000 to 1 million population</p> <p>3 Counties in metro areas of fewer than 250,000 population</p> <p>Nonmetropolitan counties:</p> <p>4 Urban population of 20,000 or more, adjacent to a metro area</p> <p>5 Urban population of 20,000 or more, not adjacent to a metro area</p> <p>6 Urban population of 2,500 to 19,999, adjacent to a metro area</p> <p>7 Urban population of 2,500 to 19,999, not adjacent to a metro area</p> <p>8 Completely rural or less than 2,500 urban population, adjacent to a metro area</p> <p>9 Completely rural or less than 2,500 urban population, not adjacent to a metro area</p>
	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 social insurance (\$1,000s), 2005 - county
CA05N0038_05	Contributions for government social insurance: Employer contributions for government social insurance (\$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 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 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 - 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 (\$1,000s), 2005 - county
CA05N0104_05	Private nonfarm earnings by place of work, 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
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 - 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 - 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 (\$1,000s), 2005 - county
CA05N1400_05	Private nonfarm earnings by place of work, by industry: Administrative and waste services (\$1,000s), 2005 - 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 - county
CA05N1700_05	Private nonfarm earnings by place of work, by industry: Arts, entertainment, and recreation (\$1,000s), 2005 - county
CA05N1800_05	Private nonfarm earnings by place of work, by industry: Accommodation and food services (\$1,000s), 2005 - county
CA05N1900_05	Private nonfarm earnings by place of work, by industry: Other services, except public administration (\$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 (\$1,000s), 2005 - county
CA05N2002_05	Earnings from government and government enterprises by place of work, by sector: Military (\$1,000s), 2005 - county
CA05N2010_05	Earnings from government and government enterprises by place of work, by sector: State and local government (\$1,000s), 2005 - county
CA05N2011_05	Earnings from government and government enterprises by place of work, by sector: State government (\$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 (\$1,000s), 2005 - county
CA06N0009_05	Total average compensation per job (dollars), 2005 - county
CA06N0081_05	Compensation of farm employees (\$1,000s), 2005 - county
CA06N0082_05	Compensation of nonfarm employees (\$1,000s), 2005 - county
CA06N0090_05	Compensation of private nonfarm employees (\$1,000s), 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 (\$1,000s), 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 (\$1,000s), 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), 2005 - county
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 (\$1,000s), 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 (\$1,000s), 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 (\$1,000s), 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 (\$1,000s),

Variable Name	Description
	2005 - county
CA06N1900_05	Compensation of private nonfarm employees by industry: Other services, except public administration (\$1,000s), 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 (\$1,000s), 2005 - county
CA06N2002_05	Compensation of employees in government and government enterprises by sector: Military (\$1,000s), 2005 - county
CA06N2010_05	Compensation of employees in government and government enterprises by sector: State and local (\$1,000s), 2005 - county
CA06N2011_05	Compensation of employees in government and government enterprises by sector: State (\$1,000s), 2005 - county
CA06N2012_05	Compensation of employees in government and government enterprises by sector: Local (\$1,000s), 2005 - county
	Employment by NAICS industry, 2005
CA25N0010_05	Total full-time and part-time employment, 2005 - county
CA25N0020_05	Full-time and part-time employment: Wage and salary 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 - 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 - 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 - county
CA25N1200_05	Full-time and part-time private nonfarm employment by industry: Professional and technical services, 2005 - county
CA25N1300_05	Full-time and part-time private nonfarm employment by industry: Management of companies and enterprises, 2005 - county
CA25N1400_05	Full-time and part-time private nonfarm employment by industry: Administrative and waste services, 2005 - 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 - county
CA25N1700_05	Full-time and part-time private nonfarm employment by industry: Arts, entertainment, and recreation, 2005 - county
CA25N1800_05	Full-time and part-time private nonfarm employment by industry: Accommodation and food services, 2005 - county
CA25N1900_05	Full-time and part-time private nonfarm employment by industry: Other services, except public 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, 2005 - county
CA25N2002_05	Full-time and part-time employment in government and government enterprises, by sector: Military, 2005 - county - county
CA25N2010_05	Full-time and part-time employment in government and government enterprises, by sector: State and local, 2005 - county
CA25N2011_05	Full-time and part-time employment in government and government enterprises, by sector: State, 2005 - county
CA25N2012_05	Full-time and part-time employment in government and government enterprises, by sector: Local, 2005 - county
	Economic Profile, 2005
CA30_120_05	Per capita net earnings by place of residence, 2005 - county
CA30_130_05	Per capita personal current transfer receipts, 2005 - county
CA30_140_05	Per capita income maintenance, 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 benefits (\$1,000s), 2005 - county
CA35_040_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance 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 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 benefits: Workers' compensation (\$1,000s), 2005 - county
CA35_100_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance 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 - county - county
CA35_111_05	Personal current transfer receipts of individuals from governments: Medical benefits: Medicare benefits (\$1,000s), 2005 - county

Variable Name	Description
CA35_113_05	Personal current transfer receipts of individuals from governments: Medical benefits: Public assistance medical care benefits (\$1,000s), 2005 - county
CA35_114_05	Personal current transfer receipts of individuals from governments: Medical benefits: Military medical insurance benefits (\$1,000s), 2005 - county
CA35_120_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits (\$1,000s), 2005 - county
CA35_130_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Supplemental security income (SSI) benefits (\$1,000s), 2005 - county
CA35_140_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Family assistance (\$1,000s), 2005 - county
CA35_150_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Food stamps (\$1,000s), 2005 - county
CA35_160_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Other income maintenance benefits (\$1,000s), 2005 - county
CA35_170_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation (\$1,000s), 2005 - county
CA35_180_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: State unemployment insurance compensation (\$1,000s), 2005 - county
CA35_190_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for federal civilian employees (UCFE) (\$1,000s), 2005 - county
CA35_200_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for railroad employees (\$1,000s), 2005 - county
CA35_210_05	Personal current transfer receipts of individuals from governments: Unemployment insurance 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 compensation: Other unemployment compensation (\$1,000s), 2005 - county
CA35_230_05	Personal current transfer receipts of individuals from governments: Veterans benefits (\$1,000s), 2005 - county
CA35_240_05	Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans pension and disability benefits (\$1,000s), 2005 - county
CA35_250_05	Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans readjustment benefits (\$1,000s), 2005 - county
CA35_260_05	Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans life insurance benefits (\$1,000s), 2005 - county
CA35_280_05	Personal current transfer receipts of individuals from governments: Federal education and training assistance (\$1,000s), 2005 - county
CA35_290_05	Personal current transfer receipts of individuals from governments: Other transfer receipts of individuals 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), 2005 - county
CA35_320_05	Personal current transfer receipts of nonprofit institutions: Receipts from state and local governments (\$1,000s), 2005 - county
CA35_330_05	Personal current transfer receipts of nonprofit institutions: Receipts from businesses (\$1,000s), 2005 - county
CA35_340_05	Personal current transfer receipts of individuals from businesses (\$1,000s), 2005 - county
	Climate, Land Surface Form Topography, and ERS Natural Amenity Scale and its Components
AmenityFIPS	State and county FIPS code of the county that is the source of the amenity variables JanTemp to

Variable Name	Description
	<p>AmenityRank.</p> <p>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.</p> <p>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.</p>
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	<p>Land surface form topography - county</p> <p><u>Code Description</u></p> <p>Plains:</p> <p>1 Flat plains</p> <p>2 Smooth plains</p> <p>3 Irregular plains, slight relief</p> <p>4 Irregular plains</p> <p>Tablelands:</p> <p>5 Tablelands, moderate relief</p> <p>6 Tablelands, considerable relief</p> <p>7 Tablelands, high relief</p> <p>8 Tablelands, very high relief</p> <p>Plains with Hills or Mountains:</p> <p>9 Plains with hills</p> <p>10 Plains with high hills</p>

Variable Name	Description
	11 Plains with low mountains 12 Plains with high mountains Open Hills and Mountains: 13 Open low hills 14 Open hills 15 Open high hills 16 Open low mountains 17 Open high mountains Hills and Mountains: 18 Hills 19 High hills 20 Low mountains 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 Higher score = higher amenity
JanSunZ	Standardized score for mean hours of sunlight for January, 1941-1970 - county Higher score = higher amenity
JulTempZ	Standardized score for mean temperature for July, 1941-1970 - county Higher score = higher amenity
JulHumidZ	Standardized score for mean relative humidity for July, 1941-1970 - county Higher score = higher amenity

Variable Name	Description
TypographyZ	Standardized score for land surface form topography code - county Higher score = higher amenity
WaterZ	Standardized score for natural log of percent water area - county Higher score = higher amenity
AmenityScale	ERS Natural Amenity Scale - county Higher score = higher amenity
AmenityRank	ERS Natural Amenity Rank - county <u>Code Description</u> 1 Over -2 (Low) 2 -1 to -2 3 0 to -1 4 0 to 1 5 1 to 2 6 2 to 3 7 Over 3 (High)
ClimateZone	2004 IECC (supplement to 2003 IECC) Climate Zone - county <u>Code Description</u> 1A Very hot, moist 2A Hot, moist 2B Hot, dry 3A Warm, moist 3B Warm, dry 3C Warm, marine 4A Mixed, moist

Variable Name	Description
	4B Mixed, dry 4C Mixed, marine 5A Cool, moist 5B Cool, dry 6A Cold, moist 6B Cold, dry 7 Very cold 8 Subarctic
WarmHumid	2004 IECC (supplement to 2003 IECC) warm-humid counties <u>Code</u> <u>Description</u> 0 Not warm humid 1 Warm humid
KoppenClass	Koppen classification corresponding to 2004 IECC Climate Zone - county <u>Code</u> <u>Description</u> Aw Tropical wet and dry Caf Humid subtropical (warm summer) BWh Arid subtropical BSk/BWh/H Semiarid middle latitude/arid subtropical/highlands Cs Dry summer subtropical (Mediterranean) Caf/Daf Humid subtropical/humid continental (warm summer) Daf Humid continental (warm summer) BSk/H Semiarid middle latitude/highlands Cb Marine (cool summer) Daf/Dbf Humid continental (warm/cool summer) Dbf Humid continental (cool summer) Dcf Subarctic
ClimateRegion	Building America Climate Region - county

Variable Name	Description
	<u>Codes</u> Hot-Dry Hot-Humid Mixed-Dry Mixed-Humid Marine Cold Very Cold Subarctic Code descriptions shown in Appendix A (County Characteristics, 2000-2007 (ICPSR 20660) codebook)
	Federal Government Direct Expenditures or Obligations, Fiscal Year 2004
CFFR_DR04	Federal direct expenditures or obligations: Retirement/disability payments for individuals, fiscal year 2004 - county
CFFR_DO04	Federal direct expenditures or obligations: Other direct payments for individuals, fiscal year 2004 - county
CFFR_DX04	Federal direct expenditures or obligations: Direct payments other than for individuals, fiscal year 2004 - county
CFFR_GG04	Federal direct expenditures or obligations: Grants (block, formula, project, and cooperative agreements), fiscal year 2004 - county
CFFR_PC04	Federal direct expenditures or obligations: Procurement contracts, fiscal year 2004 - county
CFFR_SW04	Federal direct expenditures or obligations: Salaries and wages, fiscal year 2004 - county
CFFR_Dir04	Total federal direct expenditures or obligations, fiscal year 2004 - county
CFFR_Def04	Federal direct expenditures or obligations: Defense, fiscal year 2004 - county
CFFR_NDef04	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
	New Privately-Owned Residential Housing Units Authorized by Building Permits, 2005
P1Bldg05	New privately-owned residential housing units authorized by building permits: Single family houses (estimates with imputation), 2005 - county
P1Units05	New privately-owned residential housing units authorized by building permits: Units in single family houses (estimates with imputation), 2005 - county
P1Cost05	New privately-owned residential housing units authorized by building permits: Construction cost of single family houses (estimates with imputation), 2005 - county
P2Bldg05	New privately-owned residential housing units authorized by building permits: 2-family buildings (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-family buildings (estimates with imputation), 2005 - county
P3Bldg05	New privately-owned residential housing units authorized by building permits: 3-4 family buildings (estimates with imputation) , 2005 - county
P3Units05	New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings (estimates with imputation), 2005 - county
P3Cost05	New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 family buildings (estimates with imputation), 2005 - county
P5Bldg05	New privately-owned residential housing units authorized by building permits: 5+ family buildings (estimates with imputation), 2005 - county
P5Units05	New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings (estimates with imputation), 2005 - county
P5Cost05	New privately-owned residential housing units authorized by building permits: Construction cost of 5+ family buildings (estimates with imputation), 2005 - county
P_Bldg05	New privately-owned residential housing units authorized by building permits: Total number of buildings (estimates with imputation), 2005 - county
P_Units05	New privately-owned residential housing units authorized by building permits: Total number of units (estimates with imputation), 2005 - county
P_Cost05	New privately-owned residential housing units authorized by building permits: Total construction cost (estimates with imputation) , 2005 - county
P1BldgR05	New privately-owned residential housing units authorized by building permits: Single family houses (reported only), 2005 - county
P1UnitsR05	New privately-owned residential housing units authorized by building permits: Units in single family houses (reported only), 2005 - county

Variable Name	Description
P1CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of single family houses (reported only), 2005 - county
P2BldgR05	New privately-owned residential housing units authorized by building permits: 2-family buildings (reported only), 2005 - county
P2UnitsR05	New privately-owned residential housing units authorized by building permits: Units in 2-family buildings (reported only), 2005 - county
P2CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of 2-family buildings (reported only), 2005 - county
P3BldgR05	New privately-owned residential housing units authorized by building permits: 3-4 family buildings (reported only), 2005 - county
P3UnitsR05	New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings (reported only), 2005 - county
P3CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 family buildings (reported only), 2005 - county
P5BldgR05	New privately-owned residential housing units authorized by building permits: 5+ family buildings (reported only), 2005 - county
P5UnitsR05	New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings (reported only), 2005 - county
P5CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of 5+ family buildings (reported only), 2005 - county
P_BldgR05	New privately-owned residential housing units authorized by building permits: Total number of buildings (reported only), 2005 - county
P_UnitsR05	New privately-owned residential housing units authorized by building permits: Total number of units (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? <u>Code Description</u> 0 No 1 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, 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% 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 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 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 - tract	P7_8
B_P7_8	Not Hispanic or Latino population, some other race alone, 2000 - block group	P7_8
C_P7_9	Not Hispanic or Latino population of two or more races, 2000 - county	P7_9
T_P7_9	Not Hispanic or Latino population of two or more races, 2000 - tract	P7_9
B_P7_9	Not Hispanic or Latino population of two or more races, 2000 - 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
	Urbanized and Rural Population (Proportions) and Population Density, 2000	
CST00002	Proportion of population urban inside urbanized area, 2000 - county	$P5_3 / P5_1$
TST00002	Proportion of population urban inside urbanized area, 2000 - tract	$P5_3 / P5_1$
BST00002	Proportion of population urban inside urbanized area, 2000 - 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 - county	$P6_3 / P6_1$
TST00007	Proportion of population black or African American alone, 2000 - tract	$P6_3 / P6_1$
BST00007	Proportion of population black or African American alone, 2000 - block group	$P6_3 / P6_1$
CST00008	Proportion of population Asian and other races, 2000 - county	$(P6_4 + P6_5 + P6_6 + P6_7 + P6_8) / P6_1$
TST00008	Proportion of population Asian and other races, 2000 - tract	$(P6_4 + P6_5 + P6_6 + P6_7 + P6_8) / P6_1$

Variable Name	Description	Formula
BST00008	Proportion of population Asian and other races, 2000 - block group	$(P6_4 + P6_5 + P6_6 + P6_7 + P6_8) / P6_1$
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, 2000 - county	$P7_11 / P7_1$
TST00010	Proportion of population Hispanic or Latino, white alone, 2000 - tract	$P7_11 / P7_1$
BST00010	Proportion of population Hispanic or Latino, white alone, 2000 - block 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	$(P7_13 + P7_14 + P7_15 + P7_16 + P7_17) / P7_1$
TST00012	Proportion of population Hispanic or Latino, Asian and other races, 2000 - tract	$(P7_13 + P7_14 + P7_15 + P7_16 + P7_17) / P7_1$
BST00012	Proportion of population Hispanic or Latino, Asian and other races, 2000 - block group	$(P7_13 + P7_14 + P7_15 + P7_16 + P7_17) / P7_1$

Variable Name	Description	Formula
	Total and Female Population by Age, Race, and Hispanic Origin, 2000	
CST00601	Population aged 0-14, 2000 - county	$P8_3 + \dots + P8_17 + P8_42 + \dots + P8_56$
TST00601	Population aged 0-14, 2000 - tract	$P8_3 + \dots + P8_17 + P8_42 + \dots + P8_56$
BST00601	Population aged 0-14, 2000 - block group	$P8_3 + \dots + P8_17 + P8_42 + \dots + P8_56$
CST00602	Population aged 15-24, 2000 - county	$P8_18 + \dots + P8_25 + P8_57 + \dots + P8_64$
TST00602	Population aged 15-24, 2000 - tract	$P8_18 + \dots + P8_25 + P8_57 + \dots + P8_64$
BST00602	Population aged 15-24, 2000 - block group	$P8_18 + \dots + P8_25 + P8_57 + \dots + P8_64$
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	$P8_30 + \dots + P8_34 + P8_69 + \dots + P8_73$
TST00605	Population aged 45-64, 2000 - tract	$P8_30 + \dots + P8_34 + P8_69 + \dots + P8_73$
BST00605	Population aged 45-64, 2000 - block group	$P8_30 + \dots + P8_34 + P8_69 + \dots + P8_73$
CST00606	Population aged 65+, 2000 - county	$P8_35 + \dots + P8_40 + P8_74 + \dots + P8_79$
TST00606	Population aged 65+, 2000 - tract	$P8_35 + \dots + P8_40 + P8_74 + \dots + P8_79$
BST00606	Population aged 65+, 2000 - block group	$P8_35 + \dots + P8_40 + P8_74 + \dots + P8_79$

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

Variable Name	Description	Formula
CST00612	White alone population aged 45-64, 2000 - county	$P145A_15 + \dots + P145A_19 + P145A_39 + \dots + P145A_43$
TST00612	White alone population aged 45-64, 2000 - tract	$P145A_15 + \dots + P145A_19 + P145A_39 + \dots + P145A_43$
BST00612	White alone population aged 45-64, 2000 - block group	$P145A_15 + \dots + P145A_19 + P145A_39 + \dots + P145A_43$
CST00613	White alone population aged 65+, 2000 - county	$P145A_20 + \dots + P145A_25 + P145A_44 + \dots + P145A_49$
TST00613	White alone population aged 65+, 2000 - tract	$P145A_20 + \dots + P145A_25 + P145A_44 + \dots + P145A_49$
BST00613	White alone population aged 65+, 2000 - block group	$P145A_20 + \dots + P145A_25 + P145A_44 + \dots + P145A_49$
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	$P145B_3 + P145B_4 + P145B_5 + P145B_27 + P145B_28 + P145B_29$
TST00615	Black or African American alone population aged 0-14, 2000 - tract	$P145B_3 + P145B_4 + P145B_5 + P145B_27 + P145B_28 + P145B_29$
BST00615	Black or African American alone population aged 0-14, 2000 - block group	$P145B_3 + P145B_4 + P145B_5 + P145B_27 + P145B_28 + P145B_29$
CST00616	Black or African American alone population aged 15-24, 2000 - county	$P145B_6 + \dots + P145B_10 + P145B_30 + \dots + P145B_34$

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

Variable Name	Description	Formula
TST00620	Black or African American alone population aged 65+, 2000 - tract	$P145B_{20} + \dots + P145B_{25} + P145B_{44} + \dots + P145B_{49}$
BST00620	Black or African American alone population aged 65+, 2000 - block group	$P145B_{20} + \dots + P145B_{25} + P145B_{44} + \dots + P145B_{49}$
CST00621	Black or African American alone population, all ages, 2000 - county	$P145B_1$
TST00621	Black or African American alone population, all ages, 2000 - tract	$P145B_1$
BST00621	Black or African American alone population, all ages, 2000 - block group	$P145B_1$
CST00622	Hispanic or Latino population aged 0-14, 2000 - county	$P145H_3 + P145H_4 + P145H_5 + P145H_{27} + P145H_{28} + P145H_{29}$
TST00622	Hispanic or Latino population aged 0-14, 2000 - tract	$P145H_3 + P145H_4 + P145H_5 + P145H_{27} + P145H_{28} + P145H_{29}$
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	$P145H_6 + \dots + P145H_{10} + P145H_{30} + \dots + P145H_{34}$
TST00623	Hispanic or Latino population aged 15-24, 2000 - tract	$P145H_6 + \dots + P145H_{10} + P145H_{30} + \dots + P145H_{34}$
BST00623	Hispanic or Latino population aged 15-24, 2000 - block group	$P145H_6 + \dots + P145H_{10} + P145H_{30} + \dots + P145H_{34}$
CST00624	Hispanic or Latino population aged 25-34, 2000 - county	$P145H_{11} + P145H_{12} + P145H_{35} + P145H_{36}$

Variable Name	Description	Formula
TST00624	Hispanic or Latino population aged 25-34, 2000 - tract	$P145H_11 + P145H_12 + P145H_35 + P145H_36$
BST00624	Hispanic or Latino population aged 25-34, 2000 - block group	$P145H_11 + P145H_12 + P145H_35 + P145H_36$
CST00625	Hispanic or Latino population aged 35-44, 2000 - county	$P145H_13 + P145H_14 + P145H_37 + P145H_38$
TST00625	Hispanic or Latino population aged 35-44, 2000 - tract	$P145H_13 + P145H_14 + P145H_37 + P145H_38$
BST00625	Hispanic or Latino population aged 35-44, 2000 - block group	$P145H_13 + P145H_14 + P145H_37 + P145H_38$
CST00626	Hispanic or Latino population aged 45-64, 2000 - county	$P145H_15 + \dots + P145H_19 + P145H_39 + \dots + P145H_43$
TST00626	Hispanic or Latino population aged 45-64, 2000 - tract	$P145H_15 + \dots + P145H_19 + P145H_39 + \dots + P145H_43$
BST00626	Hispanic or Latino population aged 45-64, 2000 - block group	$P145H_15 + \dots + P145H_19 + P145H_39 + \dots + P145H_43$
CST00627	Hispanic or Latino population aged 65+, 2000 - county	$P145H_20 + \dots + P145H_25 + P145H_44 + \dots + P145H_49$
TST00627	Hispanic or Latino population aged 65+, 2000 - tract	$P145H_20 + \dots + P145H_25 + P145H_44 + \dots + P145H_49$
BST00627	Hispanic or Latino population aged 65+, 2000 - block group	$P145H_20 + \dots + P145H_25 + P145H_44 + \dots + P145H_49$
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 +...+ 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, 2000 - county	P145B_27 + P145B_28 + P145B_29
TST00643	Female population black or African American alone aged 0-14, 2000 - tract	P145B_27 + P145B_28 + P145B_29
BST00643	Female population black or African American alone aged 0-14, 2000 - block group	P145B_27 + P145B_28 + P145B_29
CST00644	Female population black or African American alone aged 15-24, 2000 - county	P145B_30 +...+ P145B_34
TST00644	Female population black or African American alone aged 15-24, 2000 - tract	P145B_30 +...+ P145B_34
BST00644	Female population black or African American alone aged 15-24, 2000 - block group	P145B_30 +...+ P145B_34
CST00645	Female population black or African American alone aged 25-34, 2000 - county	P145B_35 + P145B_36
TST00645	Female population black or African American alone aged 25-34, 2000 - tract	P145B_35 + P145B_36
BST00645	Female population black or African American alone aged 25-34, 2000 - block group	P145B_35 + P145B_36
CST00646	Female population black or African American alone aged 35-44, 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 +...+ 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	$P145H_30 + \dots + P145H_34$
TST00651	Female population Hispanic or Latino aged 15-24, 2000 - tract	$P145H_30 + \dots + P145H_34$
BST00651	Female population Hispanic or Latino aged 15-24, 2000 - block group	$P145H_30 + \dots + P145H_34$
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	$P145H_39 + \dots + P145H_43$
TST00654	Female population Hispanic or Latino aged 45-64, 2000 - tract	$P145H_39 + \dots + P145H_43$
BST00654	Female population Hispanic or Latino aged 45-64, 2000 - block group	$P145H_39 + \dots + P145H_43$
CST00655	Female population Hispanic or Latino aged 65+, 2000 - county	$P145H_44 + \dots + P145H_49$
TST00655	Female population Hispanic or Latino aged 65+, 2000 - tract	$P145H_44 + \dots + P145H_49$
BST00655	Female population Hispanic or Latino aged 65+, 2000 - block group	$P145H_44 + \dots + P145H_49$

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	$(P18_7 + P18_10) / (P18_4 + P18_9 + P18_10)$
TST00130	Proportion of males aged 15+ ever married who are separated or divorced, 2000 - tract	$(P18_7 + P18_10) / (P18_4 + P18_9 + P18_10)$
BST00130	Proportion of males aged 15+ ever married who are separated or divorced, 2000 - block group	$(P18_7 + P18_10) / (P18_4 + P18_9 + P18_10)$
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	$(P18_16 + P18_19) / (P18_13 + P18_18 + P18_19)$
TST00134	Proportion of females aged 15+ ever married who are separated or divorced, 2000 - tract	$(P18_16 + P18_19) / (P18_13 + P18_18 + P18_19)$
BST00134	Proportion of females aged 15+ ever married who are separated or divorced, 2000 - block group	$(P18_16 + P18_19) / (P18_13 + P18_18 + P18_19)$
CST00155	Proportion of females aged 15-24 who were never married, 2000 - county	$(PT7_85 + PT7_86 + PT7_87) / (P8_57 + \dots + P8_64)$
TST00155	Proportion of females aged 15-24 who were never married, 2000 - tract	$(PT7_85 + PT7_86 + PT7_87) / (P8_57 + \dots + P8_64)$
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 - tract	$PT7_90 / (P8_67 + P8_68)$
CST00158	Proportion of females aged 45+ who were never married, 2000 - county	$(PT7_91 + \dots + PT7_96) / (P8_69 + \dots + P8_79)$
TST00158	Proportion of females aged 45+ who were never married, 2000 - tract	$(PT7_91 + \dots + PT7_96) / (P8_69 + \dots + P8_79)$
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 - tract	$P24_2 / P24_1$
BST00208	Proportion of 2000 population aged 5+ in same house as in 1995 - block group	$P24_2 / P24_1$
CST00209	Proportion of 2000 population aged 5+ in same county as in 1995 - county	$(P24_2 + P24_5) / P24_1$
TST00209	Proportion of 2000 population aged 5+ in same county as in 1995 - tract	$(P24_2 + P24_5) / P24_1$
BST00209	Proportion of 2000 population aged 5+ in same county as in 1995 - block group	$(P24_2 + P24_5) / P24_1$
CST00210	Proportion of 2000 population aged 5+ in same state as in 1995 - county	$(P24_2 + P24_5 + P24_7) / P24_1$
TST00210	Proportion of 2000 population aged 5+ in same state as in 1995 - tract	$(P24_2 + P24_5 + P24_7) / P24_1$
BST00210	Proportion of 2000 population aged 5+ in same state as in 1995 - 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	
CST00228	Total households, 2000 - county	$P10_1$
TST00228	Total households, 2000 - tract	$P10_1$
BST00228	Total households, 2000 - block group	$P10_1$

Variable Name	Description	Formula
CST00229	Proportion of households that are non-family households, 2000 - county	$(P10_2 + P10_17) / P10_1$
TST00229	Proportion of households that are non-family households, 2000 - tract	$(P10_2 + P10_17) / P10_1$
BST00229	Proportion of households that are non-family households, 2000 - block 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	$(P10_8 + P10_12 + P10_15) / P10_6$
TST00236	Proportion of family households with own children under 18, 2000 - tract	$(P10_8 + P10_12 + P10_15) / P10_6$
BST00236	Proportion of family households with own children under 18, 2000 - block group	$(P10_8 + P10_12 + P10_15) / P10_6$

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

Variable Name	Description	Formula
CST00246	Median 1999 household income for households with householder Asian and other races - county	<p>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.</p> <p>Using Pareto interpolation for categorized data, the median was computed as</p> $\exp(M_{lb} + [p(M_{ub} - M_{lb})]),$ <p>where M_{ub} and M_{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.</p> <p>If the median falls in the highest, open-ended 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.</p>
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 \$15,000 - tract	$(P52_2 + P52_3) / P52_1$
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	$(P52_12 + \dots + P52_17) / P52_1$
TST00254	Proportion of households with 1999 income \$60,000 or more - tract	$(P52_12 + \dots + P52_17) / P52_1$
BST00254	Proportion of households with 1999 income \$60,000 or more - block group	$(P52_12 + \dots + P52_17) / P52_1$
CST00255	Proportion of households with public assistance income in 1999 - 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 - 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	$(P76_12 + \dots + P76_17) / P76_1$
TST00260	Proportion of families with 1999 income \$60,000 or more - tract	$(P76_12 + \dots + P76_17) / P76_1$
BST00260	Proportion of families with 1999 income \$60,000 or more - block group	$(P76_12 + \dots + P76_17) / P76_1$
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	$(P159C_2 + P159D_2 + P159E_2 + P159F_2 + P159G_2) / (P159C_1 + P159D_1 + P159E_1 + P159F_1 + P159G_1)$
TST00267	Proportion of population Asian and other races with 1999 income below poverty level - tract	$(P159C_2 + P159D_2 + P159E_2 + P159F_2 + P159G_2) / (P159C_1 + P159D_1 + P159E_1 + P159F_1 + P159G_1)$
BST00267	Proportion of population Asian and other races with 1999 income below poverty level - block group	$(P159C_2 + P159D_2 + P159E_2 + P159F_2 + P159G_2) / (P159C_1 + P159D_1 + P159E_1 + P159F_1 + P159G_1)$
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	$(P87_3 + \dots + P87_6) / (P87_3 + \dots + P87_6 + P87_11 + \dots + P87_14)$
TST00269	Proportion of population under 18 with 1999 income below poverty level - tract	$(P87_3 + \dots + P87_6) / (P87_3 + \dots + P87_6 + P87_11 + \dots + P87_14)$
BST00269	Proportion of population under 18 with 1999 income below poverty level - block group	$(P87_3 + \dots + P87_6) / (P87_3 + \dots + P87_6 + P87_11 + \dots + P87_14)$
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	$(P90_4 + P90_11 + P90_17) / (P90_4 + P90_11 + P90_17 + P90_24 + P90_31 + P90_37)$
TST00281	Proportion of families with related children under 18 with 1999 income below poverty level - tract	$(P90_4 + P90_11 + P90_17) / (P90_4 + P90_11 + P90_17 + P90_24 + P90_31 + P90_37)$
BST00281	Proportion of families with related children under 18 with 1999 income below poverty level - block group	$(P90_4 + P90_11 + P90_17) / (P90_4 + P90_11 + P90_17 + P90_24 + P90_31 + P90_37)$
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	$(P37_3 + \dots + P37_10 + P37_20 + \dots + P37_27) / P37_1$
TST00286	Proportion of population aged 25+ with no high school diploma or equivalency, 2000 - tract	$(P37_3 + \dots + P37_10 + P37_20 + \dots + P37_27) / P37_1$
BST00286	Proportion of population aged 25+ with no high school diploma or equivalency, 2000 - block group	$(P37_3 + \dots + P37_10 + P37_20 + \dots + P37_27) / P37_1$
CST00287	Proportion of white alone population aged 25+ with no high school diploma or equivalency, 2000 - county	$(P148A_3 + P148A_4 + P148A_11 + P148A_12) / P148A_1$
TST00287	Proportion of white alone population aged 25+ with no high school diploma or equivalency, 2000 - tract	$(P148A_3 + P148A_4 + P148A_11 + P148A_12) / P148A_1$
BST00287	Proportion of white alone population aged 25+ with no high school diploma or equivalency, 2000 - block group	$(P148A_3 + P148A_4 + P148A_11 + P148A_12) / P148A_1$
CST00288	Proportion of black/African American alone population aged 25+ with no high school diploma or equivalency, 2000 - county	$(P148B_3 + P148B_4 + P148B_11 + P148B_12) / P148B_1$
TST00288	Proportion of black/African American alone population aged 25+ with no high school diploma or equivalency, 2000 - tract	$(P148B_3 + P148B_4 + P148B_11 + P148B_12) / P148B_1$

Variable Name	Description	Formula
CST00289	Proportion of Asian and other races population aged 25+ with no high school diploma or equivalency, 2000 - county	$(P148C_3 + P148C_4 + P148C_11 + P148C_12 + P148D_3 + P148D_4 + P148D_11 + P148D_12 + P148E_3 + P148E_4 + P148E_11 + P148E_12 + P148F_3 + P148F_4 + P148F_11 + P148F_12 + P148G_3 + P148G_4 + P148G_11 + P148G_12) / (P148C_1 + P148D_1 + P148E_1 + P148F_1 + P148G_1)$
TST00289	Proportion of Asian and other races population aged 25+ with no high school diploma or equivalency, 2000 - tract	$(P148C_3 + P148C_4 + P148C_11 + P148C_12 + P148D_3 + P148D_4 + P148D_11 + P148D_12 + P148E_3 + P148E_4 + P148E_11 + P148E_12 + P148F_3 + P148F_4 + P148F_11 + P148F_12 + P148G_3 + P148G_4 + P148G_11 + P148G_12) / (P148C_1 + P148D_1 + P148E_1 + P148F_1 + P148G_1)$
CST00290	Proportion of Hispanic or Latino population aged 25+ with no high school diploma or equivalency, 2000 - county	$(P148H_3 + P148H_4 + P148H_11 + P148H_12) / P148H_1$
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	$(P37_14 + \dots + P37_18 + P37_31 + \dots + P37_35) / P37_1$
TST00291	Proportion of population aged 25+ with college associate degree or more, 2000 - tract	$(P37_14 + \dots + P37_18 + P37_31 + \dots + P37_35) / P37_1$
BST00291	Proportion of population aged 25+ with college associate degree or more, 2000 - block group	$(P37_14 + \dots + P37_18 + P37_31 + \dots + P37_35) / P37_1$

Variable Name	Description	Formula
CST00292	Proportion of white alone population aged 25+ with college associate degree or more, 2000 - county	$(P148A_7 + P148A_8 + P148A_9 + P148A_15 + P148A_16 + P148A_17) / P148A_1$
TST00292	Proportion of white alone population aged 25+ with college associate degree or more, 2000 - tract	$(P148A_7 + P148A_8 + P148A_9 + P148A_15 + P148A_16 + P148A_17) / P148A_1$
BST00292	Proportion of white alone population aged 25+ with college associate degree or more, 2000 - block group	$(P148A_7 + P148A_8 + P148A_9 + P148A_15 + P148A_16 + P148A_17) / P148A_1$
CST00293	Proportion of black or African American alone population aged 25+ with college associate degree or more, 2000 - county	$(P148B_7 + P148B_8 + P148B_9 + P148B_15 + P148B_16 + P148B_17) / P148B_1$
TST00293	Proportion of black or African American alone population aged 25+ with college associate degree or more, 2000 - tract	$(P148B_7 + P148B_8 + P148B_9 + P148B_15 + P148B_16 + P148B_17) / P148B_1$
CST00294	Proportion of Asian and other races population aged 25+ with college associate degree or more, 2000 - county	$(P148C_7 + P148C_8 + P148C_9 + P148C_15 + P148C_16 + P148C_17 + P148D_7 + P148D_8 + P148D_9 + P148D_15 + P148D_16 + P148D_17 + P148E_7 + P148E_8 + P148E_9 + P148E_15 + P148E_16 + P148E_17 + P148F_7 + P148F_8 + P148F_9 + P148F_15 + P148F_16 + P148F_17 + P148G_7 + P148G_8 + P148G_9 + P148G_15 + P148G_16 + P148G_17) / (P148C_1 + P148D_1 + P148E_1 + P148F_1 + P148G_1)$

Variable Name	Description	Formula
TST00294	Proportion of Asian and other races population aged 25+ with college associate degree or more, 2000 - tract	$\frac{(P148C_7 + P148C_8 + P148C_9 + P148C_15 + P148C_16 + P148C_17 + P148D_7 + P148D_8 + P148D_9 + P148D_15 + P148D_16 + P148D_17 + P148E_7 + P148E_8 + P148E_9 + P148E_15 + P148E_16 + P148E_17 + P148F_7 + P148F_8 + P148F_9 + P148F_15 + P148F_16 + P148F_17 + P148G_7 + P148G_8 + P148G_9 + P148G_15 + P148G_16 + P148G_17)}{(P148C_1 + P148D_1 + P148E_1 + P148F_1 + P148G_1)}$
CST00295	Proportion of Hispanic or Latino population aged 25+ with college associate degree or more, 2000 - county	$\frac{(P148H_7 + P148H_8 + P148H_9 + P148H_15 + P148H_16 + P148H_17)}{P148H_1}$
TST00295	Proportion of Hispanic or Latino population aged 25+ with college associate degree or more, 2000 - tract	$\frac{(P148H_7 + P148H_8 + P148H_9 + P148H_15 + P148H_16 + P148H_17)}{P148H_1}$
CST00296	Proportion of population aged 18+ with no high school diploma or equivalency, 2000 - county	$\frac{(PT25_4 + PT25_5 + PT25_12 + PT25_13 + PT25_20 + PT25_21 + PT25_28 + PT25_29 + PT25_36 + PT25_37 + PT25_45 + PT25_46 + PT25_53 + PT25_54 + PT25_61 + PT25_62 + PT25_69 + PT25_70 + PT25_77 + PT25_78)}{(PT25_2 + PT25_43)}$

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

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	$(PT25_8 + PT25_9 + PT25_10 + PT25_49 + PT25_50 + PT25_51) / (PT25_3 + PT25_44)$
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	$(P150C_12 + P150D_12 + P150E_12 + P150F_12 + P150G_12) / (P150C_12 + P150C_15 + P150D_12 + P150D_15 + P150E_12 + P150E_15 + P150F_12 + P150F_15 + P150G_12 + P150G_15)$
TST00307	Proportion of Asian and other races females aged 16+ not in armed forces who are in civilian labor force, 2000 - tract	$(P150C_12 + P150D_12 + P150E_12 + P150F_12 + P150G_12) / (P150C_12 + P150C_15 + P150D_12 + P150D_15 + P150E_12 + P150E_15 + P150F_12 + P150F_15 + P150G_12 + P150G_15)$

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 are in labor force, 2000 - county	$P45_19 / P45_18$
TST00318	Proportion of females aged 16+ with no children under 18 who are in labor force, 2000 - tract	$P45_19 / P45_18$
BST00318	Proportion of females aged 16+ with no children under 18 who are in labor force, 2000 - block group	$P45_19 / P45_18$

Variable Name	Description	Formula
CST00319	Female Labor Force Opportunity Index, 2000 - county	<p>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</p> $\frac{\sum p_i w_i}{F},$ <p>where w_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.</p> <p>p_i was derived from Table P50 at the national level, w_i was derived from Table P50 at the county level, and F was derived from Table P8 at the county level.</p> <p>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," <i>American Economic Review</i>, Vol. 69, pp. 787-805.</p>
	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	$(P150C_5 + P150D_5 + P150E_5 + P150F_5 + P150G_5) / (P150C_5 + P150C_8 + P150D_5 + P150D_8 + P150E_5 + P150E_8 + P150F_5 + P150F_8 + P150G_5 + P150G_8)$
TST00323	Proportion of Asian and other races males aged 16+ not in armed forces who are in civilian labor force, 2000 - tract	$(P150C_5 + P150D_5 + P150E_5 + P150F_5 + P150G_5) / (P150C_5 + P150C_8 + P150D_5 + P150D_8 + P150E_5 + P150E_8 + P150F_5 + P150F_8 + P150G_5 + P150G_8)$
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	$(P43_4 + P43_11) / (P43_3 + P43_10)$
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	$(P43_4 + P43_11) / (P43_3 + P43_10)$
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	$(P150A_7 + P150A_14) / (P150A_5 + P150A_12)$

Variable Name	Description	Formula
TST00334	Unemployment rate for population white alone, 2000 - tract	$(P150A_7 + P150A_14) / (P150A_5 + P150A_12)$
BST00334	Unemployment rate for population white alone, 2000 - block group	$(P150A_7 + P150A_14) / (P150A_5 + P150A_12)$
CST00335	Unemployment rate for population black or African American alone, 2000 - county	$(P150B_7 + P150B_14) / (P150B_5 + P150B_12)$
CST00336	Unemployment rate for population Asian and other races, 2000 - county	$(P150C_7 + P150C_14 + P150D_7 + P150D_14 + P150E_7 + P150E_14 + P150F_7 + P150F_14 + P150G_7 + P150G_14) / (P150C_5 + P150C_12 + P150D_5 + P150D_12 + P150E_5 + P150E_12 + P150F_5 + P150F_12 + P150G_5 + P150G_12)$
TST00336	Unemployment rate for population Asian and other races, 2000 - tract	$(P150C_7 + P150C_14 + P150D_7 + P150D_14 + P150E_7 + P150E_14 + P150F_7 + P150F_14 + P150G_7 + P150G_14) / (P150C_5 + P150C_12 + P150D_5 + P150D_12 + P150E_5 + P150E_12 + P150F_5 + P150F_12 + P150G_5 + P150G_12)$
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, 2000 - county	$(P150C_7 + P150D_7 + P150E_7 + P150F_7 + P150G_7) / (P150C_5 + P150D_5 + P150E_5 + P150F_5 + P150G_5)$
CST00342	Unemployment rate for females Asian and other races, 2000 - county	$(P150C_14 + P150D_14 + P150E_14 + P150F_14 + P150G_14) / (P150C_12 + P150D_12 + P150E_12 + P150F_12 + P150G_12)$
CST00343	Unemployment rate for population Hispanic or Latino, 2000 - county	$(P150H_7 + P150H_14) / (P150H_5 + P150H_12)$
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	(H38_3 + H38_4 + H38_10 + H38_11) / H38_1
TST00368	Proportion of occupied housing units that were moved into 1995 to March 2000 - tract	(H38_3 + H38_4 + H38_10 + H38_11) / H38_1
BST00368	Proportion of occupied housing units that were moved into 1995 to March 2000 - block group	(H38_3 + H38_4 + H38_10 + H38_11) / H38_1

Variable Name	Description	Formula
CST00369	Proportion of owner occupied housing units that were moved into 1995 to March 2000 - county	$(H38_3 + H38_4) / H38_2$
TST00369	Proportion of owner occupied housing units that were moved into 1995 to March 2000 - tract	$(H38_3 + H38_4) / H38_2$
BST00369	Proportion of owner occupied housing units that were moved into 1995 to March 2000 - block group	$(H38_3 + H38_4) / H38_2$
CST00370	Proportion of renter occupied housing units that were moved into 1995 to March 2000 - county	$(H38_10 + H38_11) / H38_9$
TST00370	Proportion of renter occupied housing units that were moved into 1995 to March 2000 - tract	$(H38_10 + H38_11) / H38_9$
BST00370	Proportion of renter occupied housing units that were moved into 1995 to March 2000 - block group	$(H38_10 + H38_11) / H38_9$
CST00371	Median gross rent of specified renter-occupied housing units paying cash rent, 2000 - county	H63_1
TST00371	Median gross rent of specified renter-occupied housing units paying cash rent, 2000 - tract	H63_1
BST00371	Median gross rent of specified renter-occupied housing units paying cash rent, 2000 - block group	H63_1
CST00373	Median value of specified owner-occupied housing units, 2000 - county	H76_1
TST00373	Median value of specified owner-occupied housing units, 2000 - tract	H76_1
BST00373	Median value of specified owner-occupied housing units, 2000 - block group	H76_1

Variable Name	Description	Formula
CST00375	Proportion of housing units lacking complete plumbing facilities, 2000 - county	$H47_3 / H47_1$
TST00375	Proportion of housing units lacking complete plumbing facilities, 2000 - tract	$H47_3 / H47_1$
BST00375	Proportion of housing units lacking complete plumbing facilities, 2000 - block group	$H47_3 / H47_1$
CST00376	Proportion of owner occupied housing units lacking complete plumbing facilities, 2000 - county	$H48_4 / H48_2$
TST00376	Proportion of owner occupied housing units lacking complete plumbing facilities, 2000 - tract	$H48_4 / H48_2$
BST00376	Proportion of owner occupied housing units lacking complete plumbing facilities, 2000 - block group	$H48_4 / H48_2$
CST00377	Proportion of renter occupied housing units lacking complete plumbing facilities, 2000 - county	$H48_7 / H48_5$
TST00377	Proportion of renter occupied housing units lacking complete plumbing facilities, 2000 - tract	$H48_7 / H48_5$
BST00377	Proportion of renter occupied housing units lacking complete 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 - 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	<p>Abortion rate per 1,000 females 15-44, 2005 (grouped into 5 categories) - county</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No abortions</td> </tr> <tr> <td>1</td> <td>>0 and <5</td> </tr> <tr> <td>2</td> <td>>=5 and <20</td> </tr> <tr> <td>3</td> <td>>=20 and <40</td> </tr> <tr> <td>4</td> <td>>=40</td> </tr> </tbody> </table>	Code	Description	0	No abortions	1	>0 and <5	2	>=5 and <20	3	>=20 and <40	4	>=40	abrate
Code	Description													
0	No abortions													
1	>0 and <5													
2	>=5 and <20													
3	>=20 and <40													
4	>=40													

Variable Name	Description	Formula
abhosp_05	Any hospital abortion provider in 2005? (0=no; 1=yes) – county <u>Code</u> <u>Description</u> 0 No 1 Yes	abhosp
abclinic_05	Any clinic abortion provider in 2005? (0=no; 1=yes) – county <u>Code</u> <u>Description</u> 0 No 1 Yes	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 <u>Code</u> <u>Description</u> 0 No 1 Yes	abphys
abany_05	Any abortion provider in 2005? (0=no; 1=yes) – county <u>Code</u> <u>Description</u> 0 No 1 Yes	abany
abany400_05	Any provider of 400 or more abortions in 2005? (0=no; 1=yes) – county <u>Code</u> <u>Description</u> 0 No 1 Yes	abany400

Variable Name	Description	Formula
win1319_06	Females 13-19 in need of contraceptive services and supplies, 2006 - county	win1319
win2044_06	Females 20-44 in need of contraceptive services and supplies, 2006 - county	win2044
winpoor_06	Females 20-44 and <250% of the federal poverty level in need of contraceptive services and supplies, 2006 - county	winpoor
fppvdrs_06	Total number of publicly supported family planning providers, 2006 - county	fppvdrs
fpcllt20_06	Number of female clients of publicly supported family planning providers aged <20, 2006 - county	fpcllt20
fpclge20_06	Number of female clients of publicly supported family planning 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 total population in 2005 - county	$(fppvdrs / \text{Pop05}) \times 10,000$ Pop05 taken from ICPSR 20660
AGIr2_06	Publicly supported family planning service providers per 10,000 females aged 15-44, 2006 - county	$(fppvdrs / \text{popf1544}) \times 10,000$
AGIr3_06	Publicly supported family planning service providers per 10,000 females in need of family planning services, 2006 -county	$(fppvdrs / (\text{win1319} + \text{win2044})) \times 10,000$

Variable Name	Description	Formula
AGIr4_06	Publicly supported female family planning clients under age 20 per female aged 15-19, 2006 - county	$fpcllt20 / popf1519$
AGIr5_06	Publicly supported female family planning clients aged 20 and over per female aged 20-44, 2006 - county	$fpclge20 / popf2044$
AGIr6_06	Publicly supported female family planning clients of all ages per female aged 15-44, 2006 - county	$(fpcllt20 + fpclge20) / popf1544$
AGIr7_06	Total publicly supported female family planning clients per female aged 13-44 in need of family planning services, 2006 - county	$(fpcllt20 + fpclge20) / (win1319 + win2044)$
AGIr8_06	Publicly supported female family planning clients under age 20 per 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 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 age 20, 2006 - county	$fpcllt20 / (fpcllt20 + fpclge20)$
AGIr11_06	Female population aged 15-44 per publicly supported family planning service provider, 2006 - county	$popf1544 / fppvdrs$
AGIr12_06	Females aged 13-44 in need of family planning services per publicly supported family planning service provider, 2006 - county	$(win1319 + win2044) / fppvdrs$
AGIr13_06	Total publicly supported female family planning clients per publicly supported family planning service provider, 2006 - county	$(fpcllt20 + fpclge20) / fppvdrs$
AGIr14_06	Publicly supported female family planning clients under age 20 per publicly supported family planning service provider, 2006 - county	$fpcllt20 / fppvdrs$
AGIr15_06	Proportion of female population aged 13-44 in need of contraceptive 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 contraceptive services and supplies, 2006 - county	$(win1319 + winpoor) / popf1344$
AGIr17_06	Proportion of need for publicly supported family planning contraceptive services and supplies that is met, 2006 - county	$((fpcllt20 + fpclge20) / (win1319 + winpoor))$ 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, 2005-2009 - county	B00001e1
T_B00001e1_05_09	Unweighted sample count of the population, 2005-2009 - tract	B00001e1
B_B00001e1_05_09	Unweighted sample count of the population, 2005-2009 - 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 group	B00002e1
	Total Population and Females Ages 15-44, 2005-2009	
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	B01001e30 + B01001e31 + B01001e32 + B01001e33 + B01001e34 + B01001e35 + B01001e36 + B01001e37 + B01001e38
T_F15_44_05_09	Females ages 15-44, 2005-2009 - tract	B01001e30 + B01001e31 + B01001e32 + B01001e33 + B01001e34 + B01001e35 + B01001e36 + B01001e37 + B01001e38
B_F15_44_05_09	Females ages 15-44, 2005-2009 - block group	B01001e30 + B01001e31 + B01001e32 + B01001e33 + B01001e34 + B01001e35 + B01001e36 + B01001e37 + B01001e38
	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 - county	B03002e3
T_B03002e3_05_09	Population not Hispanic or Latino white alone, 2005-2009 - tract	B03002e3
B_B03002e3_05_09	Population not Hispanic or Latino white alone, 2005-2009 - 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 American alone, 2005-2009 - tract	B03002e4
B_B03002e4_05_09	Population not Hispanic or Latino black or African 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 group	B03002e12
C_B03001e4_05_09	Population Hispanic or Latino: Mexican, 2005-2009 - county	B03001e4

Variable Name	Description	Formula
T_B03001e4_05_09	Population Hispanic or Latino: Mexican, 2005-2009 - tract	B03001e4
C_B03001e5_05_09	Population Hispanic or Latino: Puerto Rican, 2005-2009 - county	B03001e5
T_B03001e5_05_09	Population Hispanic or Latino: Puerto Rican, 2005-2009 - tract	B03001e5
C_B03001e6_05_09	Population Hispanic or Latino: Cuban, 2005-2009 - county	B03001e6
T_B03001e6_05_09	Population Hispanic or Latino: Cuban, 2005-2009 - tract	B03001e6
	Not U.S. Citizen (Percent), 2005-2009	
C_B05001e6P_05_09	Percent of population not a U.S. citizen, 2005-2009 - county	$(B05001e6 / B05001e1) \times 100$
T_B05001e6P_05_09	Percent of population not a U.S. citizen, 2005-2009 - tract	$(B05001e6 / B05001e1) \times 100$
	Workers with No Vehicle (Percents), 2005-2009	
C_B08014e2P_05_09	Percent of workers ages 16+ in households with no vehicle available, 2005-2009 - county	$(B08014e2 / B08014e1) \times 100$
T_B08014e2P_05_09	Percent of workers ages 16+ in households with no vehicle available, 2005-2009 - tract	$(B08014e2 / B08014e1) \times 100$
C_B08014e9P_05_09	Percent of male workers ages 16+ in households with no vehicle available, 2005-2009 - county	$(B08014e9 / B08014e8) \times 100$
T_B08014e9P_05_09	Percent of male workers ages 16+ in households with 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	$(B08014e16 / B08014e15) \times 100$
T_B08014e16P_05_09	Percent of female workers ages 16+ in households with no vehicle available, 2005-2009 - tract	$(B08014e16 / B08014e15) \times 100$
	Household Type (Percents), 2005-2009	
C_B11016e2P_05_09	Percent of households that are family households, 2005-2009 - county	$(B11016e2 / B11016e1) \times 100$
T_B11016e2P_05_09	Percent of households that are family households, 2005-2009 - tract	$(B11016e2 / B11016e1) \times 100$
B_B11016e2P_05_09	Percent of households that are family households, 2005-2009 - block group	$(B11016e2 / B11016e1) \times 100$
C_B11016e3P_05_09	Percent of family households with 2 persons, 2005-2009 - county	$(B11016e3 / B11016e2) \times 100$
T_B11016e3P_05_09	Percent of family households with 2 persons, 2005-2009 - tract	$(B11016e3 / B11016e2) \times 100$
B_B11016e3P_05_09	Percent of family households with 2 persons, 2005-2009 - block group	$(B11016e3 / B11016e2) \times 100$
C_B11016e4P_05_09	Percent of family households with 3 persons, 2005-2009 - county	$(B11016e4 / B11016e2) \times 100$
T_B11016e4P_05_09	Percent of family households with 3 persons, 2005-2009 - tract	$(B11016e4 / B11016e2) \times 100$
B_B11016e4P_05_09	Percent of family households with 3 persons, 2005-2009 - block group	$(B11016e4 / B11016e2) \times 100$

Variable Name	Description	Formula
C_B11016e5P_05_09	Percent of family households with 4 persons, 2005-2009 - county	$(B11016e5 / B11016e2) \times 100$
T_B11016e5P_05_09	Percent of family households with 4 persons, 2005-2009 - tract	$(B11016e5 / B11016e2) \times 100$
B_B11016e5P_05_09	Percent of family households with 4 persons, 2005-2009 - block group	$(B11016e5 / B11016e2) \times 100$
C_FamHH_5_Plus_05_09	Percent of family households with 5 or more persons, 2005-2009 - county	$((B11016e6 + B11016e7 + B11016e8) / B11016e2) \times 100$
T_FamHH_5_Plus_05_09	Percent of family households with 5 or more persons, 2005-2009 - tract	$((B11016e6 + B11016e7 + B11016e8) / B11016e2) \times 100$
B_FamHH_5_Plus_05_09	Percent of family households with 5 or more persons, 2005-2009 - block group	$((B11016e6 + B11016e7 + B11016e8) / B11016e2) \times 100$
C_B11016e9P_05_09	Percent of households that are non-family households, 2005-2009 - county	$(B11016e9 / B11016e1) \times 100$
T_B11016e9P_05_09	Percent of households that are non-family households, 2005-2009 - tract	$(B11016e9 / B11016e1) \times 100$
B_B11016e9P_05_09	Percent of households that are non-family households, 2005-2009 - block group	$(B11016e9 / B11016e1) \times 100$
C_B11016e10P_05_09	Percent of non-family households with 1 person, 2005-2009 - county	$(B11016e10 / B11016e9) \times 100$
T_B11016e10P_05_09	Percent of non-family households with 1 person, 2005-2009 - tract	$(B11016e10 / B11016e9) \times 100$
C_B11016e11P_05_09	Percent of non-family households with 2 persons, 2005-2009 - county	$(B11016e11 / B11016e9) \times 100$

Variable Name	Description	Formula
T_B11016e11P_05_09	Percent of non-family households with 2 persons, 2005-2009 - tract	$(B11016e11 / B11016e9) \times 100$
C_B11016e12P_05_09	Percent of non-family households with 3 persons, 2005-2009 - county	$(B11016e12 / B11016e9) \times 100$
T_B11016e12P_05_09	Percent of non-family households with 3 persons, 2005-2009 - tract	$(B11016e12 / B11016e9) \times 100$
C_B11016e13P_05_09	Percent of non-family households with 4 persons, 2005-2009 - county	$(B11016e13 / B11016e9) \times 100$
T_B11016e13P_05_09	Percent of non-family households with 4 persons, 2005-2009 - tract	$(B11016e13 / B11016e9) \times 100$
C_NFamHH_5_Plus_05_09	Percent of non-family households with 5 or more persons, 2005-2009 - county	$((B11016e14 + B11016e15 + B11016e16) / B11016e9) \times 100$
T_NFamHH_5_Plus_05_09	Percent of non-family households with 5 or more persons, 2005-2009 - tract	$((B11016e14 + B11016e15 + B11016e16) / B11016e9) \times 100$
	Marital Status (Percents), 2005-2009	
C_B12001e3P_05_09	Percent of males ages 15+ never married, 2005-2009 - county	$(B12001e3 / B12001e2) \times 100$
T_B12001e3P_05_09	Percent of males ages 15+ never married, 2005-2009 - tract	$(B12001e3 / B12001e2) \times 100$
B_B12001e3P_05_09	Percent of males ages 15+ never married, 2005-2009 - block group	$(B12001e3 / B12001e2) \times 100$
C_B12001e4P_05_09	Percent of males ages 15+ now married, 2005-2009 - county	$(B12001e4 / B12001e2) \times 100$

Variable Name	Description	Formula
T_B12001e4P_05_09	Percent of males ages 15+ now married, 2005-2009 - tract	$(B12001e4 / B12001e2) \times 100$
B_B12001e4P_05_09	Percent of males ages 15+ now married, 2005-2009 - block group	$(B12001e4 / B12001e2) \times 100$
C_B12001e12P_05_09	Percent of females ages 15+ never married, 2005-2009 - county	$(B12001e12 / B12001e11) \times 100$
T_B12001e12P_05_09	Percent of females ages 15+ never married, 2005-2009 - tract	$(B12001e12 / B12001e11) \times 100$
B_B12001e12P_05_09	Percent of females ages 15+ never married, 2005-2009 - block group	$(B12001e12 / B12001e11) \times 100$
C_B12001e13P_05_09	Percent of females ages 15+ now married, 2005-2009 - county	$(B12001e13 / B12001e11) \times 100$
T_B12001e13P_05_09	Percent of females ages 15+ now married, 2005-2009 - tract	$(B12001e13 / B12001e11) \times 100$
B_B12001e13P_05_09	Percent of females ages 15+ now married, 2005-2009 - block group	$(B12001e13 / B12001e11) \times 100$
	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	$((B13002e4 + B13002e8) / (B13002e4 + B13002e8 + B13002e13 + B13002e17)) \times 1,000$
T_BR15_19_05_09	ACS Birth Rate per 1,000 married and unmarried women ages 15-19, 2005-2009 - tract	$((B13002e4 + B13002e8) / (B13002e4 + B13002e8 + B13002e13 + B13002e17)) \times 1,000$
C_BR20_34M_05_09	ACS Birth Rate per 1,000 married women ages 20-34, 2005-2009 - county	$(B13002e5 / (B13002e5 + B13002e14)) \times 1,000$

Variable Name	Description	Formula
T_BR20_34M_05_09	ACS Birth Rate per 1,000 married women ages 20-34, 2005-2009 - tract	$(B13002e5 / (B13002e5 + B13002e14)) \times 1,000$
C_BR35_50M_05_09	ACS Birth Rate per 1,000 married women ages 35-50, 2005-2009 - county	$(B13002e6 / (B13002e6 + B13002e15)) \times 1,000$
T_BR35_50M_05_09	ACS Birth Rate per 1,000 married women ages 35-50, 2005-2009 - tract	$(B13002e6 / (B13002e6 + B13002e15)) \times 1,000$
C_BR20_34NM_05_09	ACS Birth Rate per 1,000 unmarried women ages 20-34, 2005-2009 - county	$(B13002e9 / (B13002e9 + B13002e18)) \times 1,000$
T_BR20_34NM_05_09	ACS Birth Rate per 1,000 unmarried women ages 20-34, 2005-2009 - tract	$(B13002e9 / (B13002e9 + B13002e18)) \times 1000$
C_BR35_50NM_05_09	ACS Birth Rate per 1,000 unmarried women ages 35-50, 2005-2009 - county	$(B13002e10 / (B13002e10 + B13002e19)) \times 1,000$
T_BR35_50NM_05_09	ACS Birth Rate per 1,000 unmarried women ages 35-50, 2005-2009 - tract	$(B13002e10 / (B13002e10 + B13002e19)) \times 1,000$
	School Enrollment and Education (Percents), 2005-2009	
C_Enrl_Schl_05_09	Percent of population ages 3+ enrolled in school, 2005-2009 - county	$((B14002e3 + B14002e27) / B14002e1) \times 100$
T_Enrl_Schl_05_09	Percent of population ages 3+ enrolled in school, 2005-2009 - tract	$((B14002e3 + B14002e27) / B14002e1) \times 100$
B_Enrl_Schl_05_09	Percent of population ages 3+ enrolled in school, 2005-2009 - block group	$((B14002e3 + B14002e27) / B14002e1) \times 100$

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	$((B14002e4 + B14002e7 + B14002e10 + B14002e13 + B14002e16 + B14002e28 + B14002e31 + B14002e34 + B14002e37 + B14002e40) / B14002e1) \times 100$
T_Enrl_N_12_05_09	Percent of population ages 3+ enrolled in nursery school to grade 12, 2005-2009 - tract	$((B14002e4 + B14002e7 + B14002e10 + B14002e13 + B14002e16 + B14002e28 + B14002e31 + B14002e34 + B14002e37 + B14002e40) / B14002e1) \times 100$
B_Enrl_N_12_05_09	Percent of population ages 3+ enrolled in nursery school to grade 12, 2005-2009 - block group	$((B14002e4 + B14002e7 + B14002e10 + B14002e13 + B14002e16 + B14002e28 + B14002e31 + B14002e34 + B14002e37 + B14002e40) / B14002e1) \times 100$
C_Enrl_Coll_05_09	Percent of population ages 3+ enrolled in college or graduate school, 2005-2009 - county	$((B14002e19 + B14002e22 + B14002e43 + B14002e46) / B14002e1) \times 100$
T_Enrl_Coll_05_09	Percent of population ages 3+ enrolled in college or graduate school, 2005-2009 - tract	$((B14002e19 + B14002e22 + B14002e43 + B14002e46) / B14002e1) \times 100$
B_Enrl_Coll_05_09	Percent of population ages 3+ enrolled in college or graduate school, 2005-2009 - block group	$((B14002e19 + B14002e22 + B14002e43 + B14002e46) / B14002e1) \times 100$
C_M25_34_BA_Plus_05_09	Percent of males ages 25-34 with a BA or higher, 2005-2009 - county	$((B15001e17 + B15001e18) / B15001e11) \times 100$
T_M25_34_BA_Plus_05_09	Percent of males ages 25-34 with a BA or higher, 2005-2009 - tract	$((B15001e17 + B15001e18) / B15001e11) \times 100$
C_F25_34_BA_Plus_05_09	Percent of females ages 25-34 with a BA or higher, 2005-2009 - county	$((B15001e58 + B15001e59) / B15001e52) \times 100$
T_F25_34_BA_Plus_05_09	Percent of females ages 25-34 with a BA or higher, 2005-2009 - tract	$((B15001e58 + B15001e59) / B15001e52) \times 100$

Variable Name	Description	Formula
C_M_BA_Plus_05_09	Percent of males ages 25+ with a BA or higher, 2005-2009 - county	$((B15002e15 + B15002e16 + B15002e17 + B15002e18) / B15002e2) \times 100$
T_M_BA_Plus_05_09	Percent of males ages 25+ with a BA or higher, 2005-2009 - tract	$((B15002e15 + B15002e16 + B15002e17 + B15002e18) / B15002e2) \times 100$
B_M_BA_Plus_05_09	Percent of males ages 25+ with a BA or higher, 2005-2009 - block group	$((B15002e15 + B15002e16 + B15002e17 + B15002e18) / B15002e2) \times 100$
C_F_BA_Plus_05_09	Percent of females ages 25+ with a BA or higher, 2005-2009 - county	$((B15002e32 + B15002e33 + B15002e34 + B15002e35) / B15002e19) \times 100$
T_F_BA_Plus_05_09	Percent of females ages 25+ with a BA or higher, 2005-2009 - tract	$((B15002e32 + B15002e33 + B15002e34 + B15002e35) / B15002e19) \times 100$
B_F_BA_Plus_05_09	Percent of females ages 25+ with a BA or higher, 2005-2009 - block group	$((B15002e32 + B15002e33 + B15002e34 + B15002e35) / B15002e19) \times 100$
C_M_No_HSDip_05_09	Percent of males ages 25+ with less than a high school diploma, 2005-2009 - county	$((B15002e3 + B15002e4 + B15002e5 + B15002e6 + B15002e7 + B15002e8 + B15002e9 + B15002e10) / B15002e2) \times 100$
T_M_No_HSDip_05_09	Percent of males ages 25+ with less than a high school diploma, 2005-2009 - tract	$((B15002e3 + B15002e4 + B15002e5 + B15002e6 + B15002e7 + B15002e8 + B15002e9 + B15002e10) / B15002e2) \times 100$
B_M_No_HSDip_05_09	Percent of males ages 25+ with less than a high school diploma, 2005-2009 - block group	$((B15002e3 + B15002e4 + B15002e5 + B15002e6 + B15002e7 + B15002e8 + B15002e9 + B15002e10) / B15002e2) \times 100$

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	$((B15002e20 + B15002e21 + B15002e22 + B15002e23 + B15002e24 + B15002e25 + B15002e26 + B15002e27) / B15002e19) \times 100$
T_F_No_HSDip_05_09	Percent of females ages 25+ with less than a high school diploma, 2005-2009 - tract	$((B15002e20 + B15002e21 + B15002e22 + B15002e23 + B15002e24 + B15002e25 + B15002e26 + B15002e27) / B15002e19) \times 100$
B_F_No_HSDip_05_09	Percent of females ages 25+ with less than a high school diploma, 2005-2009 - block group	$((B15002e20 + B15002e21 + B15002e22 + B15002e23 + B15002e24 + B15002e25 + B15002e26 + B15002e27) / B15002e19) \times 100$
	Poverty (Percents), 2005-2009	
C_B17001e3P_05_09	Percent of males with income in the past 12 months below poverty level, 2005-2009 - county	$(B17001e3 / (B17001e3 + B17001e32)) \times 100$
T_B17001e3P_05_09	Percent of males with income in the past 12 months below poverty level, 2005-2009 - tract	$(B17001e3 / (B17001e3 + B17001e32)) \times 100$
C_B17001e17P_05_09	Percent of females with income in the past 12 months below poverty level, 2005-2009 - county	$(B17001e17 / (B17001e17 + B17001e46)) \times 100$
T_B17001e17P_05_09	Percent of females with income in the past 12 months below poverty level, 2005-2009 - tract	$(B17001e17 / (B17001e17 + B17001e46)) \times 100$
	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	$((B19001e2 + B19001e3 + B19001e4 + B19001e5 + B19001e6 + B19001e7 + B19001e8 + B19001e9 + B19001e10) / B19001e1) \times 100$
T_I_lt_50K_05_09	Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - tract	$((B19001e2 + B19001e3 + B19001e4 + B19001e5 + B19001e6 + B19001e7 + B19001e8 + B19001e9 + B19001e10) / B19001e1) \times 100$
B_I_lt_50K_05_09	Percent of households with household income less than \$50,000 (2009 dollars), 2005-2009 - block group	$((B19001e2 + B19001e3 + B19001e4 + B19001e5 + B19001e6 + B19001e7 + B19001e8 + B19001e9 + B19001e10) / B19001e1) \times 100$
C_I_50K_99K_05_09	Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - county	$((B19001e11 + B19001e12 + B19001e13) / B19001e1) \times 100$
T_I_50K_99K_05_09	Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - tract	$((B19001e11 + B19001e12 + B19001e13) / B19001e1) \times 100$
B_I_50K_99K_05_09	Percent of households with household income \$50,000-\$99,999, (2009 dollars) 2005-2009 - block group	$((B19001e11 + B19001e12 + B19001e13) / B19001e1) \times 100$
C_I_ge_100K_05_09	Percent of households with household income \$100,000 or more, (2009 dollars) 2005-2009 - county	$((B19001e14 + B19001e15 + B19001e16 + B19001e17) / B19001e1) \times 100$
T_I_ge_100K_05_09	Percent of households with household income \$100,000 or more, (2009 dollars) 2005-2009 - tract	$((B19001e14 + B19001e15 + B19001e16 + B19001e17) / B19001e1) \times 100$
B_I_ge_100K_05_09	Percent of households with household income \$100,000 or more, (2009 dollars) 2005-2009 - block group	$((B19001e14 + B19001e15 + B19001e16 + B19001e17) / B19001e1) \times 100$

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

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

Variable Name	Description	Formula
T_B19082e1_05_09	Percent of aggregate household income held by lowest quintile, 2005-2009 - tract	B19082e1
C_B19082e2_05_09	Percent of aggregate household income held by 2nd quintile, 2005-2009 - county	B19082e2
T_B19082e2_05_09	Percent of aggregate household income held by 2nd quintile, 2005-2009 - tract	B19082e2
C_B19082e3_05_09	Percent of aggregate household income held by 3rd quintile, 2005-2009 - county	B19082e3
T_B19082e3_05_09	Percent of aggregate household income held by 3rd quintile, 2005-2009 - tract	B19082e3
C_B19082e4_05_09	Percent of aggregate household income held by 4th quintile, 2005-2009 - county	B19082e4
T_B19082e4_05_09	Percent of aggregate household income held by 4th quintile, 2005-2009 - tract	B19082e4
C_B19082e5_05_09	Percent of aggregate household income held by 5th quintile, 2005-2009 - county	B19082e5
T_B19082e5_05_09	Percent of aggregate household income held by 5th quintile, 2005-2009 - tract	B19082e5
C_B19082e6_05_09	Percent of aggregate household income held by top 5%, 2005-2009 - county	B19082e6
T_B19082e6_05_09	Percent of aggregate household income held by top 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	$\frac{((B23001e8 + B23001e15 + B23001e22 + B23001e29 + B23001e36 + B23001e43 + B23001e50 + B23001e57 + B23001e64 + B23001e71 + B23001e76 + B23001e81 + B23001e86))}{(B23001e6 + B23001e13 + B23001e20 + B23001e27 + B23001e34 + B23001e41 + B23001e48 + B23001e55 + B23001e62 + B23001e69 + B23001e74 + B23001e79 + B23001e84))} \times 100$
T_UR_M_05_09	Unemployment rate for males, 2005-2009 - tract	$\frac{((B23001e8 + B23001e15 + B23001e22 + B23001e29 + B23001e36 + B23001e43 + B23001e50 + B23001e57 + B23001e64 + B23001e71 + B23001e76 + B23001e81 + B23001e86))}{(B23001e6 + B23001e13 + B23001e20 + B23001e27 + B23001e34 + B23001e41 + B23001e48 + B23001e55 + B23001e62 + B23001e69 + B23001e74 + B23001e79 + B23001e84))} \times 100$

Variable Name	Description	Formula
C_UR_F_05_09	Unemployment rate for females, 2005-2009 - county	$\frac{((B23001e94 + B23001e101 + B23001e108 + B23001e115 + B23001e122 + B23001e129 + B23001e136 + B23001e143 + B23001e150 + B23001e157 + B23001e162 + B23001e167 + B23001e172))}{(B23001e92 + B23001e99 + B23001e106 + B23001e113 + B23001e120 + B23001e127 + B23001e134 + B23001e141 + B23001e148 + B23001e155 + B23001e160 + B23001e165 + B23001e170))} \times 100$
T_UR_F_05_09	Unemployment rate for females, 2005-2009 - tract	$\frac{((B23001e94 + B23001e101 + B23001e108 + B23001e115 + B23001e122 + B23001e129 + B23001e136 + B23001e143 + B23001e150 + B23001e157 + B23001e162 + B23001e167 + B23001e172))}{(B23001e92 + B23001e99 + B23001e106 + B23001e113 + B23001e120 + B23001e127 + B23001e134 + B23001e141 + B23001e148 + B23001e155 + B23001e160 + B23001e165 + B23001e170))} \times 100$
C_UR_M16_44_05_09	Unemployment rate for males ages 16-44, 2005-2009 - county	$\frac{((B23001e8 + B23001e15 + B23001e22 + B23001e29 + B23001e36 + B23001e43))}{(B23001e6 + B23001e13 + B23001e20 + B23001e27 + B23001e34 + B23001e41))} \times 100$

Variable Name	Description	Formula
T_UR_M16_44_05_09	Unemployment rate for males ages 16-44, 2005-2009 - tract	$((B23001e8 + B23001e15 + B23001e22 + B23001e29 + B23001e36 + B23001e43) / (B23001e6 + B23001e13 + B23001e20 + B23001e27 + B23001e34 + B23001e41)) \times 100$
C_UR_F16_44_05_09	Unemployment rate for females ages 16-44, 2005-2009 - county	$((B23001e94 + B23001e101 + B23001e108 + B23001e115 + B23001e122 + B23001e129) / (B23001e92 + B23001e99 + B23001e106 + B23001e113 + B23001e120 + B23001e127)) \times 100$
T_UR_F16_44_05_09	Unemployment rate for females ages 16-44, 2005-2009 - tract	$((B23001e94 + B23001e101 + B23001e108 + B23001e115 + B23001e122 + B23001e129) / (B23001e92 + B23001e99 + B23001e106 + B23001e113 + B23001e120 + B23001e127)) \times 100$
	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	$(B25002e3 / B25002e1) \times 100$
T_HU_vacant_05_09	Percent of housing units vacant, 2005-2009) - tract	$(B25002e3 / B25002e1) \times 100$
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) - county	$(B25003e2 / B25002e1) \times 100$
T_HU_owner_05_09	Percent of housing units owner occupied, 2005-2009) - tract	$(B25003e2 / B25002e1) \times 100$
B_HU_owner_05_09	Percent of housing units owner occupied, 2005-2009) - block group	$(B25003e2 / B25002e1) \times 100$
C_HU_rent_05_09	Percent of housing units renter occupied, 2005-2009) - county	$(B25003e3 / B25002e1) \times 100$
T_HU_rent_05_09	Percent of housing units renter occupied, 2005-2009) - tract	$(B25003e3 / B25002e1) \times 100$
B_HU_rent_05_09	Percent of housing units renter occupied, 2005-2009) - block group	$(B25003e3 / B25002e1) \times 100$
	Median Number of Rooms, 2005-2009	
C_B25021e2_05_09	Median number of rooms in owner occupied housing units, 2005-2009 - county	B25021e2
T_B25021e2_05_09	Median number of rooms in owner occupied housing units, 2005-2009 - tract	B25021e2
B_B25021e2_05_09	Median number of rooms in owner occupied housing units, 2005-2009 - block group	B25021e2
C_B25021e3_05_09	Median number of rooms in renter occupied housing units, 2005-2009 - county	B25021e3
T_B25021e3_05_09	Median number of rooms in renter occupied housing 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	$((B25032e3 + B25032e4 + B25032e14 + B25032e15) / B25032e1) \times 100$
T_One_HU_05_09	Percent of occupied housing units in 1 unit structure, 2005-2009 - tract	$((B25032e3 + B25032e4 + B25032e14 + B25032e15) / B25032e1) \times 100$
B_One_HU_05_09	Percent of occupied housing units in 1 unit structure, 2005-2009 - block group	$((B25032e3 + B25032e4 + B25032e14 + B25032e15) / B25032e1) \times 100$
C_TwoPls_HU_05_09	Percent of occupied housing units in 2+ units structure, 2005-2009 - county	$((B25032e5 + B25032e6 + B25032e7 + B25032e8 + B25032e9 + B25032e10 + B25032e16 + B25032e17 + B25032e18 + B25032e19 + B25032e20 + B25032e21) / B25032e1) \times 100$
T_TwoPls_HU_05_09	Percent of occupied housing units in 2+ units structure, 2005-2009 - tract	$((B25032e5 + B25032e6 + B25032e7 + B25032e8 + B25032e9 + B25032e10 + B25032e16 + B25032e17 + B25032e18 + B25032e19 + B25032e20 + B25032e21) / B25032e1) \times 100$
B_TwoPls_HU_05_09	Percent of occupied housing units in 2+ units structure, 2005-2009 - block group	$((B25032e5 + B25032e6 + B25032e7 + B25032e8 + B25032e9 + B25032e10 + B25032e16 + B25032e17 + B25032e18 + B25032e19 + B25032e20 + B25032e21) / B25032e1) \times 100$
C_MobilHome_05_09	Percent of occupied housing units mobile home/other type structure, 2005-2009 - county	$((B25032e11 + B25032e12 + B25032e22 + B25032e23) / B25032e1) \times 100$

Variable Name	Description	Formula
T_MobilHome_05_09	Percent of occupied housing units mobile home/other type structure, 2005-2009 - tract	$((B25032e11 + B25032e12 + B25032e22 + B25032e23) / B25032e1) \times 100$
B_MobilHome_05_09	Percent of occupied housing units mobile home/other type structure, 2005-2009 - block group	$((B25032e11 + B25032e12 + B25032e22 + B25032e23) / B25032e1) \times 100$
	Median Rent, 2005-2009	
C_B25064e1_05_09	Median gross rent of renter-occupied housing units paying cash rent, 2005-2009 - county	B25064e1
T_B25064e1_05_09	Median gross rent of renter-occupied housing units 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 block-groups. 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. Twenty-two 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 Taylor¹.

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.

1. 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.

2. 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 three-digit 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 NSFG06-10 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 non-computed 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 ICPSR Setups	Name in SF3 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	P005004	Population: Urban: Inside urban clusters
P5_5	P005005	Population: Rural
P5_6	P005006	Population: Rural: Farm
P5_7	P005007	Population: Rural: Nonfarm
P6_1	P006001	Population: Total
P6_2	P006002	Population: White alone
P6_3	P006003	Population: Black or African American alone
P6_4	P006004	Population: American Indian and Alaska Native alone
P6_5	P006005	Population: Asian alone
P6_6	P006006	Population: Native Hawaiian and Other Pacific Islander alone
P6_7	P006007	Population: Some other race alone
P6_8	P006008	Population: Two or more races

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 ICPSR Setups	Name in SF3 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, spouse present
P18_7	P018007	Population 15+: Male: Now married: Married, spouse absent: Separated
P18_9	P018009	Population 15 years and over: Male: Widowed
P18_10	P018010	Population 15 years and over: Male: Divorced
P18_11	P018011	Population 15 years and over: Female
P18_12	P018012	Population 15 years and over: Female: Never married
P18_13	P018013	Population 15 years and over: Female: Now married
P18_14	P018014	Population 15 years and over: Female: Now married: Married, spouse present
P18_16	P018016	Population 15+: Female: Now married: Married, spouse absent: Separated
P18_18	P018018	Population 15 years and over: Female: Widowed
P18_19	P018019	Population 15 years and over: Female: Divorced
P21_1	P021001	Population: Total
P21_13	P021013	Population: Foreign born
P24_1	P024001	Population 5 years and over
P24_2	P024002	Population 5 years and over: Same house in 1995
P24_5	P024005	Population 5 years and over: Different house in 1995: In US in 1995: Same county
P24_7	P024007	Population 5 years and over: Different house in 1995: In US in 1995: Different county: Same state
P37_1	P037001	Population 25 years and over
P37_3	P037003	Population 25 years and over: Male: No schooling completed
P37_4	P037004	Population 25 years and over: Male: Completed nursery to 4th grade
P37_5	P037005	Population 25 years and over: Male: Completed 5th-6th grade
P37_6	P037006	Population 25 years and over: Male: Completed 7th-8th grade
P37_7	P037007	Population 25 years and over: Male: Completed 9th grade

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 ICPSR Setups	Name in SF3 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 related children <18
P90_11	P090011	Other families: 1999 income < poverty: Male householder, no wife: With related child < 18
P90_16	P090016	Other families: 1999 income < poverty: Female householder, no husband present
P90_17	P090017	Other families: 1999 income < poverty: Female householder, no husband: With related child <18
P90_23	P090023	Married-couple families: Income in 1999 at or above poverty level
P90_24	P090024	Married-couple families: 1999 income >= poverty: With related children under 18
P90_31	P090031	Other families: 1999 income >= poverty: Male householder, no wife: W/ related child <18
P90_36	P090036	Other families: 1999 income >= poverty: Female householder, no husband present
P90_37	P090037	Other families: 1999 income >= poverty: Female householder, no husband: With related child < 18
P145A_1	P145A001	White alone population
P145A_3	P145A003	White alone population: Male: Under 5 years
P145A_4	P145A004	White alone population: Male: 5 to 9 years
P145A_5	P145A005	White alone population: Male: 10 to 14 years
P145A_6	P145A006	White alone population: Male: 15 to 17 years
P145A_7	P145A007	White alone population: Male: 18 and 19 years
P145A_8	P145A008	White alone population: Male: 20 years
P145A_9	P145A009	White alone population: Male: 21 years
P145A_10	P145A010	White alone population: Male: 22 to 24 years
P145A_11	P145A011	White alone population: Male: 25 to 29 years
P145A_12	P145A012	White alone population: Male: 30 to 34 years
P145A_13	P145A013	White alone population: Male: 35 to 39 years
P145A_14	P145A014	White alone population: Male: 40 to 44 years

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 ICPSR Setups	Name in SF3 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 years
P145B_4	P145B004	Black or African American alone population: Male: 5 to 9 years
P145B_5	P145B005	Black or African American alone population: Male: 10 to 14 years
P145B_6	P145B006	Black or African American alone population: Male: 15 to 17 years
P145B_7	P145B007	Black or African American alone population: Male: 18 and 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 years
P145B_11	P145B011	Black or African American alone population: Male: 25 to 29 years
P145B_12	P145B012	Black or African American alone population: Male: 30 to 34 years
P145B_13	P145B013	Black or African American alone population: Male: 35 to 39 years
P145B_14	P145B014	Black or African American alone population: Male: 40 to 44 years
P145B_15	P145B015	Black or African American alone population: Male: 45 to 49 years
P145B_16	P145B016	Black or African American alone population: Male: 50 to 54 years
P145B_17	P145B017	Black or African American alone population: Male: 55 to 59 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 ICPSR Setups	Name in SF3 Codebook	Description
P148B_1	P148B001	Black or African American alone population 25 years and over
P148B_3	P148B003	Black or African American alone population 25+: Male: Less than 9th grade
P148B_4	P148B004	Black or African American alone population 25+: Male: 9th to 12th grade, no diploma
P148B_7	P148B007	Black or African American alone population 25+ years: Male: Associate degree
P148B_8	P148B008	Black or African American alone population 25+ years: Male: Bachelor's degree
P148B_9	P148B009	Black or African American alone population 25+ years: Male: Graduate or professional degree
P148B_11	P148B011	Black or African American alone population 25+: Female: Less than 9th grade
P148B_12	P148B012	Black or African American alone population 25+: Female: 9th-12th grade, no diploma
P148B_15	P148B015	Black or African American alone population 25+: Female: Associate degree
P148B_16	P148B016	Black or African American alone population 25+: Female: Bachelor's degree
P148B_17	P148B017	Black or African American alone population 25+: Female: Graduate/professional degree
P148C_1	P148C001	American Indian and Alaska Native alone population 25 years and over
P148C_3	P148C003	American Indian and Alaska Native alone population 25+: Male: Less than 9th grade
P148C_4	P148C004	American Indian and Alaska Native alone population 25 years and over: Male: 9th to 12th grade, no diploma
P148C_7	P148C007	American Indian and Alaska Native alone population 25+ years: Male: Associate degree
P148C_8	P148C008	American Indian and Alaska Native alone population 25+ yrs: Male: Bachelor's degree
P148C_9	P148C009	American Indian and Alaska Native alone population 25+ 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: < 9th grade

Name in ICPSR Setups	Name in SF3 Codebook	Description
P148E_4	P148E004	Native Hawaiian and Other Pacific Islander alone population 25 years and over: Male: 9th to 12th grade, no diploma
P148E_7	P148E007	Native Hawaiian and Other Pacific Islander alone population 25 years and over: Male: Associate degree
P148E_8	P148E008	Native Hawaiian and Other Pacific Islander alone population 25 years and over: Male: Bachelor's degree
P148E_9	P148E009	Native Hawaiian and Other Pacific Islander alone population 25+ years: Male: Graduate or professional degree
P148E_11	P148E011	Native Hawaiian and Other Pacific Islander alone pop 25+: Female: < 9th grade
P148E_12	P148E012	Native Hawaiian and Other Pacific Islander alone population 25 years and over: Female: 9th-12th grade, no diploma
P148E_15	P148E015	Native Hawaiian and Other Pacific Islander alone population 25 years and over: Female: Associate degree
P148E_16	P148E016	Native Hawaiian and Other Pacific Islander alone population 25 years and over: Female: Bachelor's degree
P148E_17	P148E017	Native Hawaiian and Other Pacific Islander alone population 25+ years: Female: Graduate or professional degree
P148F_1	P148F001	Some other race alone population 25 years and over
P148F_3	P148F003	Some other race alone population 25+ years: Male: Less than 9th grade
P148F_4	P148F004	Some other race alone population 25+: Male: 9th to 12th grade, no diploma
P148F_7	P148F007	Some other race alone population 25 years and over: Male: Associate degree
P148F_8	P148F008	Some other race alone population 25 years and over: Male: Bachelor's degree
P148F_9	P148F009	Some other race alone population 25+: Male: Graduate or professional degree
P148F_11	P148F011	Some other race alone population 25+ years: Female: Less than 9th grade
P148F_12	P148F012	Some other race alone population 25+ yrs: Female: 9th-12th grade, no diploma
P148F_15	P148F015	Some other race alone population 25 years and over: Female: Associate 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 ICPSR Setups	Name in SF3 Codebook	Description
P150H_12	P150H012	Hispanic or Latino population 16+ years: Female: In labor force: Civilian
P150H_14	P150H014	Hispanic or Latino population 16+ yrs: Female: In labor force: Civilian: Unemployed
P150H_15	P150H015	Hispanic or Latino population 16 years and over: Female: Not in labor force
P152A_1	P152A001	Households with householder who is white alone: Median 1999 household income
P152B_1	P152B001	Households with householder black/African American alone: Median 1999 household income
P152H_1	P152H001	Households with householder Hispanic or Latino: Median 1999 household income
P152I_1	P152I001	Households with a householder white alone, not Hispanic/Latino: Median 1999 household income
P159A_1	P159A001	White alone population for whom poverty status is 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 status determined
P159B_2	P159B002	Black or African American alone population: Income in 99 below poverty level
P159C_1	P159C001	American Indian/Alaska Native alone pop with poverty status determined
P159C_2	P159C002	American Indian/Alaska Native alone population: 1999 income < poverty level
P159D_1	P159D001	Asian alone population for whom poverty status is determined
P159D_2	P159D002	Asian alone population: Income in 1999 below poverty level
P159E_1	P159E001	Native Hawaiian and Other Pacific Islander alone population for whom poverty status is determined
P159E_2	P159E002	Native Hawaiian and Other Pacific Islander alone population: Income in 1999 below poverty level
P159F_1	P159F001	Some other race alone population for whom poverty status is determined

Name in ICPSR Setups	Name in SF3 Codebook	Description
P159F_2	P159F002	Some other race alone population: Income in 1999 below poverty level
P159G_1	P159G001	Two or more races population for whom poverty status is determined
P159G_2	P159G002	Two or more races population: Income in 1999 below poverty level
P159H_1	P159H001	Hispanic or Latino population for whom poverty status is determined
P159H_2	P159H002	Hispanic or Latino population: Income in 1999 below poverty level
PT7_85	PCT007085	Population 15 to 17 years: Female: Never married
PT7_86	PCT007086	Population 18 and 19 years: Female: Never married
PT7_87	PCT007087	Population 20 to 24 years: Female: Never married
PT7_88	PCT007088	Population 25 to 29 years: Female: Never married
PT7_89	PCT007089	Population 30 to 34 years: Female: Never married
PT7_90	PCT007090	Population 35 to 44 years: Female: Never married
PT7_91	PCT007091	Population 45 to 54 years: Female: Never married
PT7_92	PCT007092	Population 55 to 59 years: Female: Never married
PT7_93	PCT007093	Population 60 to 64 years: Female: Never married
PT7_94	PCT007094	Population 65 to 74 years: Female: Never married
PT7_95	PCT007095	Population 75 to 84 years: Female: Never married
PT7_96	PCT007096	Population 85 years and over: Female: Never married
PT25_1	PCT025001	Population 18 years and over
PT25_3	PCT025003	Population 18 to 24 years: Male
PT25_4	PCT025004	Population 18 to 24 years: Male: Less than 9th grade
PT25_5	PCT025005	Population 18 to 24 years: Male: 9th to 12th grade, no diploma
PT25_8	PCT025008	Population 18 to 24 years: Male: Associate degree
PT25_9	PCT025009	Population 18 to 24 years: Male: Bachelor's degree
PT25_10	PCT025010	Population 18 to 24 years: Male: Graduate or professional degree
PT25_12	PCT025012	Population 25 to 34 years: Male: Less than 9th grade

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: 9th 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	PCT025073	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	PCT025077	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 ICPSR Setups	Name in SF3 Codebook	Description
H63_1	H063001	Specified renter-occupied housing units paying cash rent: 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 Value Code	Description	Data Source
D	Value suppressed by Bureau of Economic Analysis (BEA) to avoid disclosure.	ICPSR 20660
L	Value suppressed by BEA to avoid disclosure. Represents less than \$50,000 or 10 jobs.	ICPSR 20660
M	BEA did not report data for Virginia county/independent city separately.	ICPSR 20660
S	Value based on unacceptably small sample size suppressed by NSFG06-10 staff	SF3, ACS5
.	Meaning is variable specific. Description provided below.	ICPSR 20660, AGI05_06, 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: D, 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 SF3-derived 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 B_H2_1 / B_H3_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 non-binary 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- missing Cases	Missing 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 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	1.073E+10	5.51E+11	2.89E+11
METRO12	Metropolitan (MSA/CMSA) status of 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) 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 2005	22682	0	0	47894	8643.66
CSA	Combined Statistical Area (CSA) code, December 2005	22682	0	0	566	199.3511

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
Latitude	Internal point latitude (degrees) - county	22682	0	21.426126	64.81859	37.83081
Longitude	Internal point longitude (degrees) - 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, 4/1/00 - county	22682	0	9065	9519338	1348826
PopBase00	Total resident population estimates base, 4/1/00 - county	22682	0	9065	9519330	1348826
Pop00	Total resident population, 7/1/00 - county	22682	0	9094	9546019	1352525
Pop01	Total resident population, 7/1/01 - county	22682	0	9321	9655145	1367661
Pop02	Total resident population, 7/1/02 - county	22682	0	9487	9763815	1381162
Pop03	Total resident population, 7/1/03 - county	22682	0	9430	9857690	1393344
Pop04	Total resident population, 7/1/04 - county	22682	0	9343	9917331	1403019
Pop05	Total resident population, 7/1/05 - county	22682	0	9211	9935475	1409886
PopGr4_00_05	Percent population change, 4/1/00 to 7/1/05 - county	22682	0	-6.5	50.66	5.345593

Variable Name	Description	Non-missing 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	Non-missing 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 7/1/01 - county	22682	0	-86940	41039	-9385.95
IntMig02	Net internal migration 7/1/01 to 7/1/02 - county	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 7/1/05 - county	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	Non-missing 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, 7/1/01 - county	22682	0	79	176120	26923.16
GQPop02	Group quarters population, 7/1/02 - county	22682	0	90	176257	27092.18
GQPop03	Group quarters population, 7/1/03 - county	22682	0	90	176018	27143.46
GQPop04	Group quarters population, 7/1/04 - county	22682	0	90	176875	27280.65
GQPop05	Group quarters population, 7/1/05 - county	22682	0	90	176589	27271.89
HU_Cen00	Census 2000 housing units, 4/1/00 - county	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	Non-missing 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	Non-missing 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	Non-missing 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, 7/1/05 - county	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-missing Cases	Missing Cases	Minimum	Maximum	Mean
Fmale65plus05	Female resident population aged 65 years and over, 7/1/05 - county	22682	0	659	582760	88267.98
Fmale85plus05	Female resident population aged 85 years and over, 7/1/05 - county	22682	0	81	90100	14215.82
Fmale05	Total female resident population, 7/1/05 - 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, 7/1/05 - county	22682	0	22.8	46.9	35.65097
Male_MdAge05	Median age of male resident population, 7/1/05 - county	22682	0	23.1	45	34.43012
Fmale_MdAge05	Median age of female resident population, 7/1/05 - county	22682	0	22.7	48.8	36.84326
White05	White alone resident population, 7/1/05 - county	22682	0	4707	7359883	1047022
Black05	Black alone resident population, 7/1/05 - county	22682	0	10	1401611	194392.8
AIAN05	American Indian and Alaska native alone resident population, 7/1/05 - county	22682	0	4	104875	12208.36
Asian05	Asian alone resident population, 7/1/05 - county	22682	0	11	1302882	129057.3

Variable Name	Description	Non- missing 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	Non- missing 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 non-Hispanic, 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	Non-missing 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	Non-missing 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	Non-missing 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	Non-missing 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	Non-missing 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: Low-employment - 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 - county	22682	0	0	1	0.081166

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
NonmetRec04	2004 ERS Policy Type: 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), 2005 - county	22371	311	193537	3.42E+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 (\$1,000s), 2005 - county	22371	311	82882	2.93E+08	45378240
CA05N0036_05	Contributions for government social insurance (\$1,000s), 2005 - county	22371	311	8382	33154295	4999242
CA05N0037_05	Contributions for government social insurance: Employee and self-employed contributions for government social insurance (\$1,000s), 2005 - county	22371	311	5055	16831391	2528915
CA05N0038_05	Contributions for government social insurance: Employer contributions for government social insurance (\$1,000s), 2005 - county	22371	311	3327	16322904	2470327

Variable Name	Description	Non- missing Cases	Missing Cases	Minimum	Maximum	Mean
CA05N0042_05	Adjustment for residence (\$1,000s), 2005 - county	22371	311	- 140042256	21910311	-3712414
CA05N0045_05	Net earnings by place of residence (\$1,000s), 2005 - county	22371	311	113741	2.39E+08	36666584
CA05N0046_05	Dividends, interest, and rent (\$1,000s), 2005 - county	22371	311	20146	52718921	7946354
CA05N0047_05	Personal current transfer receipts (\$1,000s), 2005 - county	22371	311	38947	50487622	7131380
CA05N0050_05	Components of earnings by place of work: Wage and salary disbursements (\$1,000s), 2005 - county	22371	311	47142	2.02E+08	31601121
CA05N0060_05	Components of earnings by place of work: Supplements to wages and salaries (\$1,000s), 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 (\$1,000s), 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 (\$1,000s), 2005 - county	22371	311	3327	16322904	2470327

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA05N0070_05	Components of earnings by place of work: Proprietors' income (\$1,000s), 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 (\$1,000s), 2005 - county	22371	311	4543	43776616	6423675
CA05N0081_05	Farm earnings by place of work (\$1,000s), 2005 - county	22340	342	-11486	879873	65844.24
CA05N0082_05	Nonfarm earnings by place of work (\$1,000s), 2005 - county	22371	311	60282	2.93E+08	45312487
CA05N0090_05	Private nonfarm earnings by place of work (\$1,000s), 2005 - county	22371	311	35161	2.53E+08	39309825
CA05N0103_05	Private nonfarm earnings by place of work, by industry: Agriculture and forestry support activities (\$1,000s), 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 (\$1,000s), 2005 - county	16184	6498	0	22068463	642933.4

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA05N0300_05	Private nonfarm earnings by place of work, by industry: Utilities (\$1,000s), 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 (\$1,000s), 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 (\$1,000s), 2005 - county	17789	4893	1536	10511784	1952223
CA05N0900_05	Private nonfarm earnings by place of work, by industry: Information (\$1,000s), 2005 - county	21962	720	72	25238549	2741929
CA05N1000_05	Private nonfarm earnings by place of work, by industry: Finance and insurance (\$1,000s), 2005 - county	22110	572	1642	85462614	3793144

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA05N1100_05	Private nonfarm earnings by place of work, by industry: Real estate and rental and leasing (\$1,000s), 2005 - county	22110	572	87	9795896	1502633
CA05N1200_05	Private nonfarm earnings by place of work, by industry: Professional and technical services (\$1,000s), 2005 - county	21063	1619	1101	46224238	5535706
CA05N1300_05	Private nonfarm earnings by place of work, by industry: Management of companies and enterprises (\$1,000s), 2005 - county	20872	1810	0	10011133	1167567
CA05N1400_05	Private nonfarm earnings by place of work, by industry: Administrative and waste services (\$1,000s), 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 (\$1,000s), 2005 - county	21550	1132	2365	23819154	3983764
CA05N1700_05	Private nonfarm earnings by place of work, by industry: Arts, entertainment, and recreation (\$1,000s), 2005 - county	21416	1266	422	8266569	827244.8

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA05N1800_05	Private nonfarm earnings by place of work, by industry: Accommodation and food services (\$1,000s), 2005 - county	21620	1062	889	7572821	1221243
CA05N1900_05	Private nonfarm earnings by place of work, by industry: Other services, except public administration (\$1,000s), 2005 - county	22238	444	3466	8713504	1272215
CA05N2000_05	Earnings from government and government enterprises by place of work (\$1,000s), 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 (\$1,000s), 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 (\$1,000s), 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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA05N2012_05	Earnings from government and government enterprises by place of work, by sector: Local government (\$1,000s), 2005 - county	21735	947	11758	29086071	3915639
CA06N0001_05	Compensation of employees, received (\$1,000s), 2005 - county	22371	311	58381	2.49E+08	38935760
CA06N0005_05	Total wage and salary disbursements (\$1,000s), 2005 - county	22371	311	47142	2.02E+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 (\$1,000s), 2005 - county	22371	311	7912	31247608	4864312
CA06N0008_05	Supplements to wages and salaries: Employer contributions for government social insurance (\$1,000s), 2005 - county	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	2.49E+08	38888813

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA06N0090_05	Compensation of private nonfarm employees (\$1,000s), 2005 - county	22371	311	30618	2.09E+08	32886150
CA06N0101_05	Compensation of private nonfarm employees by industry: Forestry and logging (\$1,000s), 2005 - county	12269	10413	0	41179	2035.89
CA06N0102_05	Compensation of private nonfarm employees by industry: Fishing, hunting, and trapping (\$1,000s), 2005 - county	12831	9851	0	207262	3193.14
CA06N0103_05	Compensation of private nonfarm employees by industry: Agriculture and forestry support activities (\$1,000s), 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 (\$1,000s), 2005 - county	16370	6312	0	11350195	274077.7
CA06N0300_05	Compensation of private nonfarm employees by industry: Utilities (\$1,000s), 2005 - county	17071	5611	0	1611907	300363.2
CA06N0400_05	Compensation of private nonfarm employees by industry: Construction (\$1,000s), 2005 - county	21845	837	289	8993465	1859379

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA06N0500_05	Compensation of private nonfarm employees by industry: Manufacturing (\$1,000s), 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 (\$1,000s), 2005 - county	22371	311	1945	15664088	2393316
CA06N0800_05	Compensation of private nonfarm employees by industry: Transportation and warehousing (\$1,000s), 2005 - county	17789	4893	676	8697552	1664426
CA06N0900_05	Compensation of private nonfarm employees by industry: Information (\$1,000s), 2005 - county	21962	720	0	20958425	2272641
CA06N1000_05	Compensation of private nonfarm employees by industry: Finance and insurance (\$1,000s), 2005 - county	22110	572	1222	77816672	3405768
CA06N1100_05	Compensation of private nonfarm employees by industry: Real estate and rental and leasing (\$1,000s), 2005 - county	21970	712	148	5921438	726181.1

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

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA06N1900_05	Compensation of private nonfarm employees by industry: Other services, except public administration (\$1,000s), 2005 - county	22238	444	2446	7263919	1098185
CA06N2000_05	Compensation of employees in government and government enterprises (\$1,000s), 2005 - county	22371	311	19111	39545934	6002662
CA06N2001_05	Compensation of employees in government and government enterprises by sector: Federal, civilian (\$1,000s), 2005 - county	22371	311	1733	22468540	1012579
CA06N2002_05	Compensation of employees in government and government enterprises by sector: Military (\$1,000s), 2005 - county	22371	311	1104	7546556	273554.5
CA06N2010_05	Compensation of employees in government and government enterprises by sector: State and local (\$1,000s), 2005 - county	22371	311	12989	33710864	4716528
CA06N2011_05	Compensation of employees in government and government enterprises by sector: State (\$1,000s), 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	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA25N0010_05	Total full-time and part-time employment, 2005 - county	22371	311	2623	5656299	860383.2
CA25N0020_05	Full-time and part-time employment: Wage and salary employment, 2005 - county	22371	311	1852	4362130	691904.9
CA25N0040_05	Full-time and part-time employment: Proprietors, 2005 - county	22371	311	771	1294169	168478.4
CA25N0050_05	Full-time and part-time employment: Farm proprietors, 2005 - county	22371	311	0	7063	1077.26
CA25N0060_05	Full-time and part-time employment: Nonfarm proprietors, 2005 - county	22371	311	527	1292951	167401.1
CA25N0070_05	Full-time and part-time farm employment, 2005 - county	22371	311	0	23559	2520.61
CA25N0080_05	Full-time and part-time nonfarm employment, 2005 - county	22371	311	2369	5649812	857862.6
CA25N0090_05	Full-time and part-time private nonfarm employment, 2005 - county	22371	311	1704	5035955	760545.2
CA25N0100_05	Full-time and part-time private nonfarm employment by industry: Forestry, fishing, related, and other, 2005 - county	15822	6860	13	34110	2793.01
CA25N0200_05	Full-time and part-time private nonfarm employment by industry: Mining, 2005 - county	15869	6813	0	77503	3006.37

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA25N0300_05	Full-time and part-time private nonfarm employment by industry: Utilities, 2005 - county	16885	5797	0	13915	2828.09
CA25N0400_05	Full-time and part-time private nonfarm employment by industry: Construction, 2005 - county	21845	837	98	230597	44543.42
CA25N0500_05	Full-time and part-time private nonfarm employment by industry: Manufacturing, 2005 - county	22160	522	29	504531	70643.12
CA25N0600_05	Full-time and part-time private nonfarm employment by industry: Wholesale trade, 2005 - county	21563	1119	21	270711	40646.84
CA25N0700_05	Full-time and part-time private nonfarm employment by industry: Retail trade, 2005 - county	22371	311	200	541802	84288.27
CA25N0800_05	Full-time and part-time private nonfarm employment by industry: Transportation and warehousing, 2005 - county	17789	4893	67	198144	36838.58
CA25N0900_05	Full-time and part-time private nonfarm employment by industry: Information, 2005 - county	21962	720	11	254142	28774.17
CA25N1000_05	Full-time and part-time private nonfarm employment by industry: Finance and insurance, 2005 - county	22110	572	63	329171	46043.86

Variable Name	Description	Non-missing 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: 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, 2005 - county	21618	1064	19	182583	22441.08

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA25N1800_05	Full-time and part-time private nonfarm employment by industry: Accommodation and food services, 2005 - county	21620	1062	99	347603	56723.46
CA25N1900_05	Full-time and part-time private nonfarm employment by industry: Other services, except public administration, 2005 - county	22238	444	211	383975	52028.96
CA25N2000_05	Full-time and part-time employment in government and government enterprises, 2005 - county	22371	311	480	613857	97317.44
CA25N2001_05	Full-time and part-time employment in government and government enterprises, by sector: Federal, civilian, 2005 - county	22371	311	27	191768	11026.42
CA25N2002_05	Full-time and part-time employment in government and government enterprises, by sector: Military, 2005 - county	22371	311	27	108748	4771.71
CA25N2010_05	Full-time and part-time employment in government and government enterprises, by sector: State and local, 2005 - county	22371	311	410	540529	81519.31
CA25N2011_05	Full-time and part-time employment in government and government enterprises, by sector: State, 2005 - county	21735	947	0	81105	16515.32

Variable Name	Description	Non-missing 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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA35_020_05	Personal current transfer receipts of individuals from governments (\$1,000s), 2005 - county	22371	311	36975	48140423	6794241
CA35_030_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits (\$1,000s), 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: Retirement and disability insurance benefits: Railroad retirement/disability (\$1,000s), 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 (\$1,000s), 2005 - county	22043	639	75	840891	95799
CA35_100_05	Personal current transfer receipts of individuals from govts: Retirement and disability insurance benefits: Other (\$1,000s), 2005 - county	21898	784	52	1041601	90256.88

Variable Name	Description	Non- missing Cases	Missing Cases	Minimum	Maximum	Mean
CA35_110_05	Personal current transfer receipts of individuals from governments: Medical benefits (\$1,000s), 2005 - county	22371	311	14135	24557032	3343512
CA35_111_05	Personal current transfer receipts of individuals from governments: Medical benefits: Medicare benefits (\$1,000s), 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 (\$1,000s), 2005 - county	22371	311	4401	13219607	1714967
CA35_114_05	Personal current transfer receipts of individuals from governments: Medical benefits: Military medical insurance benefits (\$1,000s), 2005 - county	22371	311	50	160229	12319.79
CA35_120_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits (\$1,000s), 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 (\$1,000s), 2005 - county	22371	311	346	2825148	297002.8

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA35_140_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Family assistance (\$1,000s), 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 (\$1,000s), 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 (\$1,000s), 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	Non-missing 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: Unemployment insurance compensation: Other unemployment compensation (\$1,000s), 2005 - county	21753	929	0	15486	1871.25
CA35_230_05	Personal current transfer receipts of individuals from governments: Veterans benefits (\$1,000s), 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 (\$1,000s), 2005 - county	22371	311	705	439910	85475.59

Variable Name	Description	Non-missing 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 (\$1,000s), 2005 - county	21946	736	0	25949	4615.88
CA35_280_05	Personal current transfer receipts of individuals from governments: Federal education and training assistance (\$1,000s), 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 (\$1,000s), 2005 - county	21718	964	53	208428	10695.11
CA35_300_05	Personal current transfer receipts of nonprofit institutions (\$1,000s), 2005 - county	22371	311	1184	1669032	231811.6
CA35_310_05	Personal current transfer receipts of nonprofit institutions: Receipts from the federal government (\$1,000s), 2005 - county	22371	311	345	371620	53311.12
CA35_320_05	Personal current transfer receipts of nonprofit institutions: Receipts from state and local governments (\$1,000s), 2005 - county	22371	311	358	850932	114451.4

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CA35_330_05	Personal current transfer receipts of nonprofit institutions: Receipts from businesses (\$1,000s), 2005 - county	22371	311	414	446480	64049.11
CA35_340_05	Personal current transfer receipts of individuals from businesses (\$1,000s), 2005 - county	22371	311	629	678167	105326.8
AmenityFIPS	FIPS of county that is the source of JanTemp-AmenityRank	22541	141	1073	55133	28979.11
JanTemp	Mean temperature for January, 1941-1970 - county	22541	141	11.5	67.2	37.02363
JanSun	Mean hours of sunlight for January, 1941-1970 - county	22541	141	52	248	154.1141
JulTemp	Mean temperature for July, 1941-1970 - county	22541	141	58.5	91.2	75.27448
JulHumid	Mean relative humidity for July, 1941-1970 - county	22541	141	19	80	57.99858
Typography	Land surface form typography - county	22541	141	1	21	10.07923
PctWater	Percent water area - county	22541	141	0.01	75	9.690263
LN_PctWater	Natural log of percent water area - county	22541	141	0.12	8.923	5.782844
JanTempZ	Standardized score for mean temperature for January, 1941-1970 - county	22541	141	-1.76708	2.84074	0.34438

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
JanSunZ	Standardized score for mean hours of sunlight for January, 1941-1970 - county	22541	141	-2.99608	2.90528	0.078474
JulTempZ	Standardized score for mean temperature for July, 1941-1970 - county	22541	141	-2.54734	6.21918	0.513685
JulHumidZ	Standardized score for mean relative humidity for July, 1941-1970 - county	22541	141	-1.64342	2.53247	-0.13726
TypographyZ	Standardized score for land surface form typography code - county	22541	141	-1.19466	1.83868	0.18236
WaterZ	Standardized score for natural log of 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	4.13695
WarmHumid	2004 IECC (supplement to 2003 IECC) warm-humid counties	22682	0	0	1	0.190768
CFFR_DR04	Federal direct expenditures or obligations: Retirement/disability payments for individuals, fiscal year 2004 - county	22356	326	16338183	1.42E+10	2.38E+09
CFFR_DO04	Federal direct expenditures or obligations: Other direct payments for individuals, fiscal year 2004 - county	22356	326	9644797	1.21E+10	1.69E+09

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CFFR_DX04	Federal direct expenditures or obligations: Direct payments other than for individuals, fiscal year 2004 - county	22356	326	42054	1.32E+09	34430386
CFFR_GG04	Federal direct expenditures or obligations: Grants (block, formula, project, and cooperative agreements), fiscal year 2004 - county	22356	326	5342605	1.49E+10	2.08E+09
CFFR_PC04	Federal direct expenditures or obligations: Procurement contracts, fiscal year 2004 - county	22356	326	364417	1.42E+10	1.79E+09
CFFR_SW04	Federal direct expenditures or obligations: Salaries and wages, fiscal year 2004 - county	22356	326	1475401	1.55E+10	7.88E+08
CFFR_Dir04	Total federal direct expenditures or obligations, fiscal year 2004 - county	22356	326	44518509	5.92E+10	8.77E+09
CFFR_Def04	Federal direct expenditures or obligations: Defense, fiscal year 2004 - county	22356	326	333823	1.15E+10	1.47E+09
CFFR_NDef04	Federal direct expenditures or obligations: Non-Defense, fiscal year 2004 - county	22356	326	43983509	4.85E+10	7.3E+09
CFFR_DL04	Other federal assistance: Direct loans, fiscal year 2004 - county	22356	326	0	6.7E+08	81621264

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

Variable Name	Description	Non- missing 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	Non- missing 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), 2005 - county	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	Non-missing 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	8.05E+09	8.23E+08
P2Bldg05	New private residential housing units authorized by building permits: 2-family 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: Construction cost of 2-family buildings (with imputation), 2005 - county	22682	0	0	1.65E+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	Non-missing 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	1.94E+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	2.23E+09	2.25E+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	Non-missing 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	1.08E+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: Construction cost of single family houses (reported only), 2005 - county	22682	0	0	8.01E+09	7.83E+08
P2BldgR05	New private residential housing units authorized by building permits: 2-family 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	Non-missing 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	1.65E+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	1.94E+08	17132906
P5BldgR05	New private residential housing units authorized by building permits: 5+ family buildings (reported only), 2005 - county	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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
P5CostR05	New private residential housing units authorized by building permits: Construction cost of 5+ family buildings (reported only), 2005 - county	22682	0	0	2.17E+09	2.15E+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	8.62E+09	1.03E+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	Non- missing 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	Non-missing 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 - county	22594	88	1037	857245	133893.4
McareB_Agd03	Aged Medicare Part B enrollees, 7/1/03 - 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	5.19E+10	3.99E+09

Variable Name	Description	Non- missing Cases	Missing Cases	Minimum	Maximum	Mean
T_AREALAND	Land area in square meters, 2000 - tract	22682	0	71224	1.08E+10	78834087
B_AREALAND	Land area in square meters, 2000 - block group	22682	0	16003	3.32E+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 - tract	22682	0	32	1308	291.0095
B_H2_1	Unweighted sample housing units, 2000 - 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	Non-missing 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	Non-missing 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	Non-missing 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	Non- missing 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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
T_P7_10	Hispanic or Latino population, 2000 - tract	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, 2000 - county	22682	0	0	1	0.17708
TST00003	Proportion of population rural, 2000 - tract	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	Non-missing 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	Non-missing 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-missing Cases	Missing Cases	Minimum	Maximum	Mean
TST00012	Proportion of population Hispanic or Latino, Asian and other races, 2000 - tract	22682	0	0	0.697579	0.088608
BST00012	Proportion of population Hispanic or Latino, Asian and other races, 2000 - 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 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 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 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 group	22682	0	0	3584	317.2513
CST00605	Population aged 45-64, 2000 - county	22682	0	1781	1830088	270551

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
TST00605	Population aged 45-64, 2000 - tract	22682	0	99	3535	1035.65
BST00605	Population aged 45-64, 2000 - block 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 group	22682	0	0	2866	181.5991
CST00608	White alone population aged 0-14, 2000 - county	22682	0	909	946624	154433.3
TST00608	White alone population aged 0-14, 2000 - tract	22682	0	0	4154	702.3835
BST00608	White alone population aged 0-14, 2000 - block group	22682	0	0	4154	262.3042
CST00609	White alone population aged 15-24, 2000 - county	22682	0	432	551479	96674.24
TST00609	White alone population aged 15-24, 2000 - tract	22682	0	0	6257	521.0942
BST00609	White alone population aged 15-24, 2000 - block group	22682	0	0	4979	185.7741
CST00610	White alone population aged 25-34, 2000 - county	22682	0	546	710997	117521.5
TST00610	White alone population aged 25-34, 2000 - tract	22682	0	0	2982	524.7237

Variable Name	Description	Non-missing 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 - block group	22682	0	0	2714	147.7446
CST00614	White alone population, all ages, 2000 - county	22682	0	4651	4622759	783583.2
TST00614	White alone population, all ages, 2000 - tract	22682	0	0	14451	3551.22

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
BST00614	White alone population, all ages, 2000 - block 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	Non-missing 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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CST00622	Hispanic or Latino population aged 0-14, 2000 - county	22682	0	0	1324292	127608.9
TST00622	Hispanic or Latino population aged 0-14, 2000 - tract	22682	0	0	4138	299.3122
BST00622	Hispanic or Latino population aged 0-14, 2000 - block group	22682	0	0	3552	113.2012
CST00623	Hispanic or Latino population aged 15-24, 2000 - county	22682	0	0	749938	74675.19
TST00623	Hispanic or Latino population aged 15-24, 2000 - tract	22682	0	0	2119	187.3662
BST00623	Hispanic or Latino population aged 15-24, 2000 - block group	22682	0	0	1718	71.14492
CST00624	Hispanic or Latino population aged 25-34, 2000 - county	22682	0	0	792639	78381.18
TST00624	Hispanic or Latino population aged 25-34, 2000 - tract	22682	0	0	2808	189.0104
BST00624	Hispanic or Latino population aged 25-34, 2000 - block group	22682	0	0	2808	73.93096
CST00625	Hispanic or Latino population aged 35-44, 2000 - county	22682	0	0	637046	62815.53
TST00625	Hispanic or Latino population aged 35-44, 2000 - tract	22682	0	0	2776	143.8021
BST00625	Hispanic or Latino population aged 35-44, 2000 - block group	22682	0	0	2776	57.61026

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
CST00626	Hispanic or Latino population aged 45-64, 2000 - county	22682	0	0	555142	55311.64
TST00626	Hispanic or Latino population aged 45-64, 2000 - tract	22682	0	0	2698	121.4531
BST00626	Hispanic or Latino population aged 45-64, 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	Non-missing 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	Non- missing 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, 2000 - county	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 0-14, 2000 - county	22682	0	405	460992	75181.84
TST00636	Female population white alone aged 0-14, 2000 - tract	22682	0	0	2005	341.3389
BST00636	Female population white alone aged 0-14, 2000 - block group	22682	0	0	2005	127.1595
CST00637	Female population white alone aged 15-24, 2000 - county	22682	0	186	264781	46826.71
TST00637	Female population white alone aged 15-24, 2000 - tract	22682	0	0	3385	258.8574
BST00637	Female population white alone aged 15-24, 2000 - block group	22682	0	0	2961	92.00018

Variable Name	Description	Non- missing Cases	Missing Cases	Minimum	Maximum	Mean
CST00638	Female population white alone aged 25-34, 2000 - county	22682	0	299	344684	57370.66
TST00638	Female population white alone aged 25-34, 2000 - tract	22682	0	0	1582	256.2839
BST00638	Female population white alone aged 25-34, 2000 - block group	22682	0	0	1582	96.79918
CST00639	Female population white alone aged 35-44, 2000 - county	22682	0	387	375708	64394.07
TST00639	Female population white alone aged 35-44, 2000 - tract	22682	0	0	1493	285.2587
BST00639	Female population white alone aged 35-44, 2000 - block group	22682	0	0	1346	105.6717
CST00640	Female population white alone aged 45-64, 2000 - county	22682	0	622	516098	90122.7
TST00640	Female population white alone aged 45-64, 2000 - tract	22682	0	0	1636	392.304
BST00640	Female population white alone aged 45-64, 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	Non-missing 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	Non- missing 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	Non-missing 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	Non- missing 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- missing Cases	Missing Cases	Minimum	Maximum	Mean
CST00655	Female population Hispanic or Latino aged 65+, 2000 - county	22682	0	0	111785	11372.77
TST00655	Female population Hispanic or Latino aged 65+, 2000 - tract	22682	0	0	1059	23.45825
BST00655	Female population Hispanic or Latino aged 65+, 2000 - block group	22682	0	0	442	8.817609
CST00656	Female population Hispanic or Latino, all ages, 2000 - county	22682	0	8	2109525	206199
TST00656	Female population Hispanic or Latino, all ages, 2000 - tract	22682	0	0	7111	473.8432
BST00656	Female population Hispanic or Latino, all ages, 2000 - block group	22682	0	0	7111	182.6059
CST00127	Proportion of males aged 15+ who were never married, 2000 - county	22682	0	0.17355	0.540039	0.318156
TST00127	Proportion of males aged 15+ who were never married, 2000 - tract	22682	0	0.0216267	0.908167	0.33842
BST00127	Proportion of males aged 15+ who were never married, 2000 - block group	22620	62	0	0.945493	0.344347
CST00128	Proportion of males aged 15+ who are married, spouse present, 2000 - county	22682	0	0.2737932	0.729459	0.518175
TST00128	Proportion of males aged 15+ who are married, spouse present, 2000 - tract	22682	0	0.0182131	0.822727	0.489949

Variable Name	Description	Non-missing 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	Non- missing 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	Non-missing 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	Non-missing 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 non-family households, 2000 - county	22682	0	0.1501008	0.585723	0.316668
TST00229	Proportion of households that are non-family households, 2000 - tract	22682	0	0.0351812	0.964607	0.31698
BST00229	Proportion of households that are non-family households, 2000 - block group	22618	64	0	0.963563	0.317672

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

Variable Name	Description	Non-missing 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	Non-missing 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-missing Cases	Missing Cases	Minimum	Maximum	Mean
CST00257	Median Family Income in 1999 - 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 group	22291	391	7738	159084	46568.48
CST00259	Proportion of families with 1999 income less than \$15,000 - county	22682	0	0.0168088	0.285461	0.104298
TST00259	Proportion of families with 1999 income less than \$15,000 - tract	22643	39	0	0.603912	0.129925
BST00259	Proportion of families with 1999 income less than \$15,000 - block group	22291	391	0	0.74744	0.136908
CST00260	Proportion of families with 1999 income \$60,000 or more - county	22682	0	0.1437737	0.761531	0.398782
TST00260	Proportion of families with 1999 income \$60,000 or more - tract	22643	39	0.0254833	0.926169	0.342891
BST00260	Proportion of families with 1999 income \$60,000 or more - block group	22291	391	0	0.92418	0.334475
CST00261	Average 1999 family income of married couple families with own children under 18 - county	22682	0	37716	160071.4	73727.01
TST00261	Average 1999 family income of married couple families with own children under 18 - tract	21352	1330	22355.53	323503.6	64445.21

Variable Name	Description	Non-missing 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-missing Cases	Missing Cases	Minimum	Maximum	Mean
TST00265	Proportion of population white alone with 1999 income below poverty level - tract	22206	476	0	0.801383	0.129684
BST00265	Proportion of population white alone with 1999 income below poverty level - block group	21257	1425	0	0.864583	0.128965
CST00266	Proportion of population black or African American alone with 1999 income below poverty level - county	21611	1071	0.0272109	0.511254	0.237766
TST00266	Proportion of population black or African American alone with 1999 income below poverty level - tract	13764	8918	0	0.92562	0.237755
CST00267	Proportion of population Asian and other races with 1999 income below poverty level - county	22342	340	0.0291165	0.557377	0.201351
TST00267	Proportion of population Asian and other races with 1999 income below poverty level - tract	17728	4954	0	0.914063	0.201063
BST00267	Proportion of population Asian and other races with 1999 income below poverty level - block group	12456	10226	0	0.912587	0.206522
CST00268	Proportion of population Hispanic or Latino with 1999 income below poverty level - county	21504	1178	0.0304878	0.472826	0.216675

Variable Name	Description	Non-missing 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	Non-missing 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	Non-missing 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	Non-missing 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	Non-missing 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	Non- missing 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	Non-missing 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	Non-missing 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	Non-missing 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	Non-missing 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	Non-missing 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 6-17 who are in labor force, 2000 - county	22682	0	0.4618768	0.849057	0.63553

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
TST00314	Proportion of females aged 16+ with own children under 6 but no children 6-17 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-missing Cases	Missing Cases	Minimum	Maximum	Mean
CST00318	Proportion of females aged 16+ with no children under 18 who are in labor force, 2000 - county	22682	0	0.3498789	0.71154	0.532445
TST00318	Proportion of females aged 16+ with no children under 18 who are in labor force, 2000 - tract	22682	0	0.1147215	0.856719	0.535423
BST00318	Proportion of females aged 16+ with no children under 18 who are in labor force, 2000 - block group	22477	205	0.07	0.947761	0.542858
CST00319	Female Labor Force Opportunity Index, 2000 - county	22682	0	0.3524326	0.753489	0.548898
CST00320	Proportion of males aged 16+ not in armed forces who are in civilian labor force, 2000 - county	22682	0	0.5151734	0.880799	0.711541
TST00320	Proportion of males aged 16+ not in armed forces who are in civilian labor force, 2000 - tract	22682	0	0.1234537	0.940252	0.707319
BST00320	Proportion of males aged 16+ not in armed forces who are in civilian labor force, 2000 - block group	22609	73	0.0616342	0.951522	0.709337
CST00321	Proportion of white alone males aged 16+ not in armed forces who are in civilian labor force, 2000 - county	22682	0	0.547786	0.882782	0.726084
TST00321	Proportion of white alone males aged 16+ not in armed forces who are in civilian labor force, 2000 - tract	21697	985	0.19068	0.946269	0.715044

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
BST00321	Proportion of white alone males aged 16+ not in armed forces who are in civilian labor force, 2000 - block group	20080	2602	0.1088362	1	0.726163
CST00322	Proportion of black/African American alone males aged 16+ not in armed forces who are in civilian labor force, 2000 - county	21008	1674	0.0228199	0.938567	0.629933
CST00323	Proportion of Asian and other races males aged 16+ not in armed forces who are in civilian labor force, 2000 - county	21591	1091	0.3010753	0.89404	0.719008
TST00323	Proportion of Asian and other races males aged 16+ not in armed forces who are in civilian labor force, 2000 - tract	12544	10138	0.012605	1	0.723615
CST00324	Proportion of Hispanic or Latino males aged 16+ not in armed forces who are in civilian labor force, 2000 - county	20753	1929	0.2115942	0.936631	0.716
CST00325	Proportion of males aged 16+ who worked in 1999 - county	22682	0	0.5637636	0.921584	0.770925
TST00325	Proportion of males aged 16+ who worked in 1999 - tract	22682	0	0.2195581	0.964623	0.765143
BST00325	Proportion of males aged 16+ who worked in 1999 - block group	22639	43	0.1353152	0.991031	0.765345

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

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

Variable Name	Description	Non- missing 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	Non-missing 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, 2000 - tract	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	Non-missing 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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
TST00359	Proportion of employed civilians aged 16+ employed in service occupations, 2000 - 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	Non- missing 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-missing Cases	Missing Cases	Minimum	Maximum	Mean
BST00368	Proportion of occupied housing units that were moved into 1995 to March 2000 - block group	22610	72	0.0502513	1	0.526665
CST00369	Proportion of owner occupied housing units that were moved into 1995 to March 2000 - county	22682	0	0.1815128	0.68408	0.350316
TST00369	Proportion of owner occupied housing units that were moved into 1995 to March 2000 - tract	22218	464	0.0630303	1	0.347969
BST00369	Proportion of owner occupied housing units that were moved into 1995 to March 2000 - block group	19806	2876	0	1	0.350222
CST00370	Proportion of renter occupied housing units that were moved into 1995 to March 2000 - county	22682	0	0.4653334	0.91696	0.765752
TST00370	Proportion of renter occupied housing units that were moved into 1995 to March 2000 - tract	21518	1164	0.2138924	1	0.758809
BST00370	Proportion of renter occupied housing units that were moved into 1995 to March 2000 - block group	15354	7328	0.1827372	1	0.777528
CST00371	Median gross rent of specified renter-occupied housing units paying cash rent, 2000 - county	22682	0	291	1185	602.2957

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
TST00371	Median gross rent of specified renter-occupied housing units paying cash rent, 2000 - tract	20929	1753	99	2001	605.2305
BST00371	Median gross rent of specified renter-occupied housing units paying cash rent, 2000 - block group	14658	8024	99	1882	600.6658
CST00373	Median value of specified owner-occupied housing units, 2000 - county	22682	0	41300	1000001	134690.3
TST00373	Median value of specified owner-occupied housing units, 2000 - tract	21461	1221	9999	931800	124527.6
BST00373	Median value of specified owner-occupied 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, 2000 - tract	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-missing Cases	Missing Cases	Minimum	Maximum	Mean
TST00376	Proportion of owner occupied housing units lacking complete plumbing facilities, 2000 - tract	22373	309	0	0.43338	0.005683
BST00376	Proportion of owner occupied housing units lacking complete plumbing facilities, 2000 - block group	21029	1653	0	0.464	0.00603
CST00377	Proportion of renter occupied housing units lacking complete plumbing facilities, 2000 - county	22682	0	0	0.079813	0.009499
TST00377	Proportion of renter occupied housing units lacking complete plumbing facilities, 2000 - tract	22155	527	0	0.592299	0.010522
BST00377	Proportion of renter occupied housing units lacking complete plumbing facilities, 2000 - block group	18668	4014	0	0.669291	0.010464
TOTPOP_06	Population for STD rates, 2006 - county	22682	0	9196	9948081	1420330
CTCASE_06	Chlamydia (CT) cases, 2006 - county	22682	0	6	42943	6004.24
CTRATE_06	Chlamydia (CT) rate per 100,000 population, 2006 - county	22682	0	25.9	1319.5	376.8715
GCCASE_06	Gonorrhea (GC) cases, 2006 - county	22682	0	0	12605	1961.49
GCRATE_06	Gonorrhea (GC) rate per 100,000 population, 2006 - county	22682	0	0	814.6	132.3566
PSCASE_06	Primary and secondary syphilis cases, 2006 - county	22682	0	0	866	98.10189

Variable Name	Description	Non-missing 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=yes) - 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-missing Cases	Missing Cases	Minimum	Maximum	Mean
winpoor_06	Females 20-44 and <250% of the federal poverty level in need of contraceptive services and supplies, 2006 - county	22682	0	356.22	553710.8	68219.57
fppvdrs_06	Total number of publicly supported family planning providers, 2006 - county	22682	0	0	180	25.71801
fpcllt20_06	Number of female clients of publicly supported family planning providers aged <20, 2006 - county	22682	0	0	36434	6491.71
fpclge20_06	Number of female clients of publicly supported family planning providers aged >=20, 2006 - county	22682	0	0	201758	26940.03
popf1344_06	Female population aged 13-44, 2006 - county	22682	0	1909.71	2333000	326958.3
popf1544_06	Female population aged 15-44, 2006 - county	22682	0	1742	2182382	306230.8
popf1519_06	Female population aged 15-19, 2006 - county	22682	0	322	371296	50901.41
popf2044_06	Female population aged 20-44, 2006 - county	22682	0	1349	1811086	255329.4
AGIr1_06	Publicly supported family planning service providers in 2006 per 10,000 total population in 2005 - county	22682	0	0	3.042056	0.280139

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

Variable Name	Description	Non-missing 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, 2005-2009 - county	22682	0	14	4627543	482307.9
T_B03002e12_05_09	Population Hispanic or Latino, 2005-2009 - tract	22682	0	0	17574	1235.38

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
B_B03002e12_05_09	Population Hispanic or Latino, 2005-2009 - 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	Non-missing 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	Non- missing 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 non-family households, 2005-2009 - county	22682	0	17.0454384	59.55008	33.60535
T_B11016e9P_05_09	Percent of households that are non-family households, 2005-2009 - tract	22663	19	2.392638	92.84563	34.19979

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
B_B11016e9P_05_09	Percent of households that are non-family 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	Non- missing 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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
C_BR15_19_05_09	ACS Birth Rate per 1,000 married and unmarried women ages 15-19, 2005-2009 - 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, 2005-2009 - 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	Non- missing 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, 2005-2009 - 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, 2005-2009 - 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, 2005-2009 - 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, 2005-2009 - 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, 2005-2009 - 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	Non-missing 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	Non-missing 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	Non-missing 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_lt_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	Non- missing 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_B19013He1_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_B19013He1_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	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
C_B190131e1_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 25-44 (2009 dollars), 2005-2009 - county	22682	0	32549	114746	57000.88
T_B19049e3_05_09	Median household income of households with householder ages 25-44 (2009 dollars), 2005-2009 - tract	22145	537	6781	248750	54026.24
B_B19049e3_05_09	Median household income of households with householder ages 25-44 (2009 dollars), 2005-2009 - block group	12419	10263	6693	249620	56808.07
C_B19049e4_05_09	Median household income of households with householder ages 45-64 (2009 dollars), 2005-2009 - county	22682	0	31203	126489	64209.7
T_B19049e4_05_09	Median household income of households with householder ages 45-64 (2009 dollars), 2005-2009 - tract	22116	566	7830	237625	58142.48

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
B_B19049e4_05_09	Median household income of households with householder ages 45-64 (2009 dollars), 2005-2009 - block group	12107	10575	10701	234938	64589.63
C_B19049e5_05_09	Median household income of households with householder ages 65+ (2009 dollars), 2005-2009 - county	22682	0	16582	75883	34071.1
T_B19049e5_05_09	Median household income of households with householder ages 65+ (2009 dollars), 2005-2009 - tract	17545	5137	9033	122788	33934.26
C_B19082e1_05_09	Percent of aggregate household income held by lowest quintile, 2005-2009 - county	22682	0	1.6	5.7	3.634503
T_B19082e1_05_09	Percent of aggregate household income held by lowest quintile, 2005-2009 - tract	22196	486	0.4	9.1	4.32054
C_B19082e2_05_09	Percent of aggregate household income held by 2nd quintile, 2005-2009 - county	22682	0	5.4	12	9.208121
T_B19082e2_05_09	Percent of aggregate household income held by 2nd quintile, 2005-2009 - tract	22196	486	3.7	16.3	10.16714
C_B19082e3_05_09	Percent of aggregate household income held by 3rd quintile, 2005-2009 - county	22682	0	10.8	17.7	15.17698
T_B19082e3_05_09	Percent of aggregate household income held by 3rd quintile, 2005-2009 - tract	22196	486	5.5	20.8	16.11793

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

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
C_UR_M_05_09	Unemployment rate for males, 2005-2009 - county	22682	0	2.8902148	19.84995	7.531914
T_UR_M_05_09	Unemployment rate for males, 2005-2009 - tract	22512	170	0	50.35842	8.54039
C_UR_F_05_09	Unemployment rate for females, 2005-2009 - county	22682	0	2.6731953	13.84067	7.195806
T_UR_F_05_09	Unemployment rate for females, 2005-2009 - tract	22589	93	0	54.0146	8.057947
C_UR_M16_44_05_09	Unemployment rate for males ages 16-44, 2005-2009 - county	22682	0	3.2793899	28.46069	8.895559
T_UR_M16_44_05_09	Unemployment rate for males ages 16-44, 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, 2005-2009) - tract	22682	0	0	79.64039	10.5806

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
B_HU_vacant_05_09	Percent of housing units vacant, 2005-2009) - 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, 2005-2009 - county	22682	0	3.8	7.9	6.244807
T_B25021e2_05_09	Median number of rooms in owner occupied housing units, 2005-2009 - tract	21804	878	3.4	9	6.05937
B_B25021e2_05_09	Median number of rooms in owner occupied housing units, 2005-2009 - block group	15906	6776	2.7	9	6.141318

Variable Name	Description	Non-missing Cases	Missing Cases	Minimum	Maximum	Mean
C_B25021e3_05_09	Median number of rooms in renter occupied housing units, 2005-2009 - county	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, 2005-2009 - block 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, 2005-2009 - county	22682	0	0.0695752	42.26208	5.176754

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