

**User Documentation for the
National Survey of Family
Growth, Cycle V, Contextual
Database**

Final Report for:

National Survey of Family Growth,
Cycle V
Subcontract No. 4-52U-5442
Prime Contract No. 200-92-7024

by

John O.G. Billy
Audra T. Wenzlow

Prepared for:

Research Triangle Institute
P.O. Box 12194
3040 Cornwallis Road
Research Triangle Park, NC 27709

Prepared by:

Battelle
Centers for Public Health
Research and Evaluation
4000 N.E. 41st Street
Seattle, WA 98105-5428

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John O.G. Billy
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BATTELLE
Centers for Public Health Research and Evaluation
4000 N.E. 41st Street
Seattle, WA 98105
(206) 525-3130

RESEARCH TRIANGLE INSTITUTE
P.O. Box 12194
3040 Cornwallis Road
Research Triangle Park, NC 27709

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I. INTRODUCTION

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There is a growing recognition that the characteristics of the places in which women and couples live shape their reproductive decisions by influencing both the alternatives available to individuals, and their associated social, economic and psychic costs. The purpose of the National Survey of Family Growth, Cycle V (NSFG-V), Contextual Database is to provide an array of community characteristics by which researchers may investigate the nature of such contextual influences for a wide range of fertility-related behaviors. Hundreds of contextual variables have been calculated, compiled and are provided here, already linked to the NSFG-V respondent IDs. These variables include rates, proportions and population measures at state, county, census tract and block group summary levels.

For most respondents participating in the NSFG-V survey, 1990, 1993 and 1995 addresses were identified. These residence locations have been geocoded when possible, linked to their state, county, tract and block group census area, for which contextual data is available from many sources.¹ A contextual data file has been created for each of the three years that addresses were obtained. Missing data associated with the geocoding process is described under [Missing Data](#).

Most variables found in the three contextual data files are county level measures. Only the Census of Population and Housing, 1990: Summary Tape File 3A (STF 3A) provides tract and block group level data. In instances where 1990, 1993 and 1995 source data were available, measures from each of these three years are included in each contextual data file. When data are available for only one year, as is the case for variables derived from the STF 3A, variables constructed from those data are used as indicators for all three years. Detailed variable information can be found in the DATA DICTIONARY.

To successfully and accurately access data from the NSFG-V Contextual Database, it is essential to understand the structure of the documentation, the form of the data, the variable naming conventions, and types of missing data values that exist in the file. With this information, specific measures can be found quickly and efficiently, and subsequent analyses of these data can be interpreted meaningfully. It is suggested that the remaining sections of the INTRODUCTION be read carefully before any contextual data are used.

Documentation Structure

Each section and appendix has an introduction that details the use and structure of that section. This overview describes the relationship between the parts of the NSFG-V Contextual Database Documentation.

¹ Geocodes for the 1990, 1993 and 1995 addresses were provided to Battelle by the Research Triangle Institute, the contractor responsible for conducting the NSFG-V survey. Geocodes of the respondents' residence location in 1995 are based on current addresses obtained during the NSFG-V interview. Those pertaining to 1993 residence location come from addresses obtained during the respondents' participation in the 1993 National Health Interview Survey, of which all women in the NSFG-V were a part. Geocodes of residence location in 1990 are based on a question in the NSFG-V survey instrument that asked respondents the address for where they were living in April 1990.

Aside from the INTRODUCTION, which provides information required to understand the contextual database contents and form and conventions used, the two other main sections of this documentation are the SUBJECT INDEX and DATA DICTIONARY. The SUBJECT INDEX is alphabetically ordered by subject and references variable numbers under multiple subject headings. The intended use for the SUBJECT INDEX is to identify variable numbers (see [Variable Naming Conventions](#)) for specific topics. These numbers can then be used to easily find relevant variables in the DATA DICTIONARY.

The DATA DICTIONARY lists each variable with its complete name and the formula used for its calculation. As explained below in the [Variable Naming Conventions](#) section, the variable source and year of data collection are also embedded in the variable name contained in the list. Ordered by subject and listed with descriptive subject headings, the DATA DICTIONARY is used to identify variables of interest. It is also used as a reference to more detailed source and variable information in the appendices.

The technical appendix, APPENDIX A, contains definitions for the statistical measures that are used in the construction of some of the contextual measures. It is alphabetically ordered by term.

Data were obtained from multiple sources. Some sources, for example the Area Resource File, are themselves compilations of many data files. Other sources include data obtained from published reference books. The APPENDIX B - Source Notes and Source Variable Documentation should be used to locate source references and user notes when more detailed source information is desired. APPENDIX B is alphabetically ordered by source code, a two letter abbreviation of the source name (see [Variable Naming Conventions](#).) Essential original data characteristics are described and tables listing original source variable names and descriptions are included in this appendix. These tables can be used: 1) to identify specific variables used in calculating the NSFG-V Contextual Database measures; and 2) to reference the original variable names used in source files when source data is itself required by the user.

APPENDIX C contains a Codebook for each of the three files that comprise the NSFG-V Contextual Database. Summary statistics and missing data frequencies are listed in the order that variables reside in each data file. The Codebooks should be used to identify a variable's mean, range, the number of non-missing values, and frequencies of special missing value codes.

Data Form

Each contextual data file contains 10,847 observations, one for each female respondent in the NSFG Cycle V survey. The number of states, counties, tracts and block groups that are represented by the respondents' residences in 1990, 1993 and 1995 are shown in Table 1 below. Contextual data at specific aggregate levels will be the same for respondents living in the same geographic location.

Table 1. Number of Geographic Areas Represented by NSFG-V Respondents' Residences

Year of Residence	States	Counties	Tracts	Block Groups
1990	51	972	5591	6208
1993	51	815	5605	6228

1995	51	890	6250	7000
------	----	-----	------	------

There are 1152 variables (4 linking/geocoding variables and 1148 contextual variables) in each file. Each variable is numeric and has the default SAS length of 8 bytes. Variables in the NSFG-V Contextual Database files are ordered as they appear in the DATA DICTIONARY, with the 4 linking/geocoding variables preceding the contextual variables. The 4 initial variables are required for linking the database to NSFG-V respondent data, or to provide some information about the geocoding of each respondent's address. The linking/geocoding variables include:

CASEID = an eight digit ID that can be used to link each contextual data file to respondent data.

METRO = a one digit code that identifies central city Metropolitan Statistical Area (MSA) residence (METRO=1); MSA residence outside the central city (METRO=2); or residence outside an MSA (METRO=3).

MATCH = a code denoting the type of match that was made to determine the geographic codes for the respondent's residence in 1990, 1993 or 1995. This code distinguishes matches based on addresses (MATCH=1); ZIP+4 centroids (MATCH=2); ZIP+2 centroids (MATCH = 3); 5 digit ZIP Code centroids (MATCH=4); and those residences that were not matched (MATCH=5). See the Missing Data section for more details.

RURAL = a rural/urban one digit code as defined by the U.S. Bureau of the Census.

SAS missing data values for numeric variables may be coded with a letter preceded by a period to distinguish different types of missing data. This method was used to denote missing data due to: 1) missing geocodes (.G); 2) missing source data (.S); and 3) those set to missing due to estimability difficulties (.E) (see Missing Data for details). The observations will appear as capital letters in printed output, but require the preceding period when coding in SAS. SPSS will not maintain the distinction between these different types of missing values.

Labels have been associated with each variable contained in the three contextual data files. However, labels are limited to 40 characters, requiring abbreviated descriptions. Please refer to the DATA DICTIONARY for a complete description of any variable.

Variable Naming Conventions

The NSFG-V contextual data files contain 4 linking/geocoding variables, and 1148 contextual data variables. The names of the linking/geocoding variables are descriptive, such as METRO for Metropolitan Statistical Area Code. The variable names used for the contextual variables are not descriptive, but are meaningful in several other respects. The summary level, the data source, and the year of data collection are all represented within the 8 characters allowed by SAS for variable names.

The following list describes the information inscribed into the contextual variable names, by character position:

- | | | |
|---|----------------------|---|
| 1 | <u>Summary Level</u> | [example: CAG90135 is a county level variable] |
| | | The summary level of the variable refers to the level of aggregation at which the source data was |

available or collected. The first character identifies the summary level by the following codes:

S = State
C = County
T = Tract
B = Block Group

Tract refers to both census tracts and block numbering areas (BNAs). A census tract is “a small locally defined statistical area within selected counties, generally having stable boundaries and, when first established by local committees, designed to have relatively homogeneous demographic characteristics. Census tracts do not cross county boundaries”.² They are generally defined for metropolitan areas and other highly populated counties. They usually contain between 2,500 and 8,000 people, and have an average population of 4,000.³ A block numbering area (BNA) is “an area delineated cooperatively by a State and the Census Bureau for grouping and numbering blocks in [all] areas where census tracts have not been established. Block numbering areas do not cross county boundaries”.² The Census Bureau publishes the same types of data for BNAs as it does for census tracts, thereby treating them as equivalent. In sparsely populated counties, however, the population size of BNAs will be smaller than that of census tracts.³

For the first time for the 1990 Census, all areas in the U.S. were blocked-numbered. A census block is “a small, usually compact area, bounded by streets and other prominent physical features as well as certain legal boundaries. Blocks do not cross BNA, census tract, or county boundaries”.² A *block group* is a cluster of census blocks within a census tract or BNA. It is the lowest level of geography for which the Census Bureau publishes sample data. For the 1990 Census, block groups averaged 452 housing units, or 1,100 people.³ A typical census tract contains 4 or 5 block groups.

2-3

Data Source

[example: SGB93459 is from the Green Book]

Each variable in the NSFG-V Contextual Database was derived from variables obtained from one of thirteen sources. When multiple sources were used in calculation of a rate or proportion, the numerator was typically used to code the constructed variable’s data source. A source can be easily referenced in APPENDIX B - Source Notes and Source Variable Documentation by the second and third characters of the variable name. Coding conventions that most easily recall a particular source in two letters were used. They do not reflect any standard source abbreviation.

AG = Alan Guttmacher Institute Files
AR = Area Resource File, 1995
CD = Centers for Disease Control STD File
CU = U.S.A. Counties, 1994
DL = Department of Labor ETA Form Files
GB = The Green Book
HC = Health Care Finance Administration File

² Bureau of the Census, (1990) TIGER: The Coast to Coast Digital Map Data Base, Data User Services Division; Washington, DC, p. 17.

³ Bureau of the Census (1993), A Guide to State and Local Census Geography, Publication 1990 CPH-I-18; U.S. Government Printing Office; Washington, DC.

NC = National Center for Health Statistics Natality Tapes
PE = Population Estimates, U.S. Bureau of the Census
SG = State Government Finances, U.S. Bureau of the Census
ST = Census of Population and Housing, 1990: Summary Tape File 3A (STF 3A)
UC = Uniform Crime Reports, U.S. Federal Bureau of Investigation
US = United States Summary, U.S. Bureau of the Census

- 4-5 **Year of Data:** [example: CUC93488 is a 1993 measure]
The year of data collection for each variable is embedded in the variable name in the fourth and fifth character positions. When a variable is a three year average, the middle year is identified. For example, a 1989 to 1991 three year average birth rate is coded with a 90. The data year ranges from 87 to 96.

6-8 **Variable Number:** [example: CAR93378 and CAR90378 have the variable number 378]
The last three characters of the variable name refer to a designated variable number within the NSFG-V Contextual Database. Variable numbers range from 1 to 489 and encompass all of the constructed measures in each of the three contextual files. The 1148 total contextual variables in each file are accounted for by measures being available for multiple years or at multiple summary levels. For example, health care personnel data are available for both 1990 and 1993. A particular measure denoting the number of pediatric specialists per 100,000 population therefore exists as two variables, CAR93384 and CAR90384. Similarly, most Census of Population and Housing, 1990: STF 3A measures exist as three variables. CST900001, TST900001 and BST900001 denote county, tract and block group total populations, respectively. In both cases, the last three digits of the variable name do not change when the variable refers to the same measure, but for different years or different summary levels.

Variables in the contextual data files are ordered sequentially by the variable number. This order is also the sequential order in which variables are listed in the DATA DICTIONARY. Because this order is based on general subject matter, researchers interested in only one specific topic can often reference or subset the subject of interest using the SAS '--' operator. The SUBJECT INDEX directs the user to measures by this variable number only.

A quick reference to the variable naming convention is available in the introduction of the DATA DICTIONARY.

Missing Data

Three types of missing data have been coded in the contextual data files: missing geocode data; missing source data; and data set to missing due to small sample sizes. Missing data due to unavailable geocodes are set to .G. When source data are not available for a particular geographic area, the observation value is equated to .S. A value of .E is used to denote observations set to missing when small sample sizes create estimability problems. Missing data were excluded hierarchically according to this order. Each type of missing data is described below in more detail.

While most respondent addresses were accurately matched to identify the state, county, tract and block group of the woman's residence in 1990, 1993 and 1995, others were either not matched, or were associated with a census location based on the centroid of the residence ZIP Code, ZIP+2 or ZIP+4 area. Types of

matches can be determined by the MATCH variable that is included in each data file. If an address was not matched, all variable values for that observation are set to missing (.G). ZIP Code, ZIP+2 and ZIP+4 matched geocodes do not assure accurate identification of smaller areas in which respondents live. State and county of residence were assumed accurate when matched by address or ZIP Code. However, tract and block group level data were set to missing (.G) for ZIP Code matched addresses. Block group level data were set to missing for ZIP+2 Code matched addresses as well as for ZIP+4 matched addresses in rural areas. Only STF 3A data, available at the tract and block group levels, were affected by this procedure. Table 2 summarizes geocode missing data determinations, showing the frequency of each match type by year of respondent residence.

Table 2. Number of Respondent Residences by Type of Geocode Match

Level of Match	1990 Residence	1993 Residence	1995 Residence	Summary Levels at Which Variables were Set to Missing
Address Match	8154	9485	9785	none
ZIP+4 Match/Urban	21	20	20	none
ZIP+4 Match/Rural	8	9	6	block group
ZIP+2 Match	117	181	219	block group
5-DIGIT ZIP CODE Match	1840	1122	817	tract, block group
No Match	707	30	0	state, county, tract, block group

The special missing value code of .S was used only in cases when source data was missing for an entire area. Missing source data occurs when measures are not collected in a particular location, or are not made available to users for some other technical reason. In some cases an aggregate measure was used to replace missing county level data when data were collected only for a group of counties. For instance, data is often collected only at the state level in Alaska. The state level measure was used as an indicator for each county in this state. Such instances are documented by source in APPENDIX B - Source Notes and Source Variable Documentation.

In the NSFG-V Contextual Database, many of the estimates of the characteristics of the geographic units are based on sample data rather than data from the population as a whole. For the most part, these are estimates based on STF 3A data that were derived from the Census long-form questionnaire administered to only about 1 in 6 or 7 housing unit residents. Because these are estimates based on sample data, confidence that they reflect true population values declines as the size of the sample on which they are based declines. For this reason, estimates were set to missing (.E) when there was evidence that they were unacceptably unstable due to very small sample sizes.

In general, two different standards for determining what is a sufficient sample size were adopted. For estimates based on the dichotomous responses of individuals (e.g., proportions at the aggregate level that are based on yes/no responses at the individual level), estimates were set to a missing value when the estimated population size of the aggregate unit was smaller than 70, indicating a sample size of less than 10. For estimates based on continuous variables (e.g., average income) or variables with a large number of response categories (e.g., occupation) estimates were set to a missing value when the estimated population

size of the aggregate unit was smaller than 170, indicating a sample size of less than 25. These different criteria were used because variables of the latter type have larger variances and require larger samples to produce stable estimates.

There are two major exceptions to the general rules described above. First, no estimated population counts, or counts of families or households derived from Census data, were set to missing. This was done because, by virtue of their nature, analysts will be able to make their own judgements about their stability, given the average sampling rates noted above. Second, some estimates are ratios or percents that have complete counts in the numerators and sample population estimates in the denominators. An example of such a variable is the number of family planning providers per capita, where the numerator is obtained from a comprehensive survey of all subsidized family planning service providers in the U.S., but the denominator is an estimate obtained from the STF 3A. For variables such as these, estimates were set to a missing value when the population size of the aggregate unit was smaller than 70, regardless of whether the numerator is based on a dichotomy or is continuous. There are only a few other variables that were minor exceptions to these rules, and decisions were made about these variables on a case-by-case basis. No variables were set to missing when they were based on sample sizes of 25 or larger.

The capital letter preceded by a period is an acceptable SAS missing data value and is described under [Data Form](#). For more details, please refer to the SAS Language Reference manual⁴. Frequencies of special missing value codes in the NSFG-V Contextual Database are included in APPENDIX C - Contextual Database Codebook for each variable in the three data files.

⁴ SAS Language: Reference, Version 6, First Edition: 1990 by SAS Institute Inc., Cary NC, USA.

II. SUBJECT INDEX

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The SUBJECT INDEX lists available measures by subject. Variable numbers associated with each measure are listed, and can be used to locate desired variables in the DATA DICTIONARY. These numbers refer to the last three digits of a variable name. Subject headings are alphabetized and many listings are grouped into subheadings when appropriate. Subheadings are underlined and alphabetized within larger subject headings. Measures may be listed multiple times under different subjects.

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UNEMPLOYMENT INSURANCE

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III. DATA DICTIONARY

III. DATA DICTIONARY

The DATA DICTIONARY lists all the variables contained in the three data files that comprise the NSFG-V Contextual Database. Preceding contextual variables in variable order, are 4 linking/geocoding codes that are appended to each of the three data files. All variables included in the Contextual Database are of numeric type and are listed in the DATA DICTIONARY by subject, beginning with population measures and concluding with crime rates. The SUBJECT INDEX should be used to search for specific topics and variables in this list.

The following information is provided in the DATA DICTIONARY for each variable:

Variable Name:

Variable naming conventions are detailed in the INTRODUCTION. The meaning of contextual variable name characters, by character position, is as follows:

- 1 = Summary Level (S=State C=County T=Tract B=Block Group) [example: BST90020]
- 2-3 = Original Variable Source [example: BST90020]
- 4-5 = Year of Data Collection [example: BST90020]
- 6-8 = Variable Number [example: BST90020]

Description:

The full label of a variable is provided in the description column. The year of data collection for each variable is not always included in the description, but can be identified by the variable name itself. Large subject headings and smaller subheadings are also provided for readability.

Formula:

Formulas for each contextual variable provide information about the component variables used in its calculation. The first two characters of each component variable reference the source by the same coding system used in the second and third characters of the computed contextual variable name:

- AG = Alan Guttmacher Institute Files
- AR = Area Resource File, 1995
- CD = Centers for Disease Control STD File
- CU = U.S.A. Counties, 1994
- DL = Department of Labor ETA Form Files
- GB = The Green Book, 1990, 1992, 1994
- HC = Health Care Finance Administration File
- NC = National Center for Health Statistics Natality Tapes
- PE = Population Estimates, U.S. Bureau of the Census
- SG = State Government Finances, U.S. Bureau of the Census
- ST = Census of Population and Housing, 1990: Summary Tape File 3A (STF 3A)
- UC = Uniform Crime Reports, U.S. Federal Bureau of Investigation
- US = United States Summary, U.S. Bureau of the Census

Source user information and original variable descriptions can be found in APPENDIX B, which is alphabetically ordered by the source code. Each original variable is listed in the appendix with a description and original source variable name if one exists.

DATA DICTIONARY - Linking/Geocoding Variable List

Variable	
Name:	Description:
CASEID	Respondent ID
METRO	Metropolitan Statistical Area Code (1=MSA,central city/2=MSA,other/3=Not MSA)
MATCH	Geocode Match Indicator 1 = Address Match 2 = ZIP+4 Match 3 = ZIP+2 Match 4 = ZIP CODE Match 5 = No Match
RURAL	Urban/Rural Code (1=Urban/2=Rural)

DATA DICTIONARY - Contextual Variable List

Variable	Description:	Formula:
	POPULATION	

<u>Counts/Distribution</u>		
CST90001	Total population - county	STF2
TST90001	Total population - tract	STF2
BST90001	Total population - block group	STF2
	Proportion urban/rural population	
CST90002	Proportion urban, inside urbanized area - county	STF5/STF2
TST90002	Proportion urban, inside urbanized area - tract	STF5/STF2
BST90002	Proportion urban, inside urbanized area - block group	STF5/STF2
CST90003	Proportion rural - county	(STF6 + STF7)/STF2
TST90003	Proportion rural - tract	(STF6 + STF7)/STF2
BST90003	Proportion rural - block group	(STF6 + STF7)/STF2
CST90004	Proportion rural farm - county	STF6/STF2
TST90004	Proportion rural farm - tract	STF6/STF2

Variable		
Name:	Description:	Formula:
BST90004	Proportion rural farm - block group	STF6/STF2
CST90005	Density (persons/sq. km.) - county	STF2/STF1
TST90005	Density (persons/sq. km.) - tract	STF2/STF1
BST90005	Density (persons/sq. km.) - block group	STF2/STF1
<u>Race, Sex, and Age</u>		
Proportion white/black/other ⁵		
CST90006	Proportion white - county	STF8/STF2
TST90006	Proportion white - tract	STF8/STF2
BST90006	Proportion white - block group	STF8/STF2
CST90007	Proportion black - county	STF9/STF2
TST90007	Proportion black - tract	STF9/STF2
BST90007	Proportion black - block group	STF9/STF2
CST90008	Proportion other - county	(STF10 + ... + STF12)/STF2
TST90008	Proportion other - tract	(STF10 + ... + STF12)/STF2
BST90008	Proportion other - block group	(STF10 + ... + STF12)/STF2
CST90009	Proportion Hispanic origin - county ⁶	STF13/STF2
TST90009	Proportion Hispanic origin - tract ²	STF13/STF2
BST90009	Proportion Hispanic origin - block group ²	STF13/STF2
Proportion Hispanic white/black/other		
CST90010	Proportion Hispanic white - county	STF901/STF2
TST90010	Proportion Hispanic white - tract	STF901/STF2
BST90010	Proportion Hispanic white - block group	STF901/STF2
CST90011	Proportion Hispanic black - county	STF902/STF2
TST90011	Proportion Hispanic black - tract	STF902/STF2
BST90011	Proportion Hispanic black - block group	STF902/STF2
CST90012	Proportion Hispanic other - county	(STF903 + ... + STF905)/STF2
TST90012	Proportion Hispanic other - tract	(STF903 + ... + STF905)/STF2

⁵Race categories include persons of Hispanic origin.

⁶Includes persons of all races.

Variable		
Name:	Description:	Formula:
BST90012	Proportion Hispanic other - block group Population, by race by sex by age (absolute number) ¹ White males	(STF903 + ... + STF905)/STF2
CST90013	Population, white males, under 1 year - county	STF26
TST90013	Population, white males, under 1 year - tract	STF26
BST90013	Population, white males, under 1 year - block group	STF26
CST90014	Population, white males, 1-4 years - county	STF27 + STF28
TST90014	Population, white males, 1-4 years - tract	STF27 + STF28
BST90014	Population, white males, 1-4 years - block group	STF27 + STF28
CST90015	Population, white males, 5-9 years - county	STF29 + ... + STF31
TST90015	Population, white males, 5-9 years - tract	STF29 + ... + STF31
BST90015	Population, white males, 5-9 years - block group	STF29 + ... + STF31
CST90016	Population, white males, 10-14 years - county	STF32 + ... + STF34
TST90016	Population, white males, 10-14 years - tract	STF32 + ... + STF34
BST90016	Population, white males, 10-14 years - block group	STF32 + ... + STF34
CST90017	Population, white males, 15-19 years - county	STF35 + ... + STF39
TST90017	Population, white males, 15-19 years - tract	STF35 + ... + STF39
BST90017	Population, white males, 15-19 years - block group	STF35 + ... + STF39
CST90018	Population, white males, 20-24 years - county	STF40 + ... + STF42
TST90018	Population, white males, 20-24 years - tract	STF40 + ... + STF42
BST90018	Population, white males, 20-24 years - block group	STF40 + ... + STF42
CST90019	Population, white males, 25-29 years - county	STF43
TST90019	Population, white males, 25-29 years - tract	STF43
BST90019	Population, white males, 25-29 years - block group	STF43
CST90020	Population, white males, 30-34 years - county	STF44
TST90020	Population, white males, 30-34 years - tract	STF44
BST90020	Population, white males, 30-34 years - block group	STF44
CST90021	Population, white males, 35-39 years - county	STF45
TST90021	Population, white males, 35-39 years - tract	STF45
BST90021	Population, white males, 35-39 years - block group	STF45
CST90022	Population, white males, 40-44 years - county	STF46
TST90022	Population, white males, 40-44 years - tract	STF46
BST90022	Population, white males, 40-44 years - block group	STF46

Variable		
Name:	Description:	Formula:
CST90023	Population, white males, 45-49 years - county	STF47
TST90023	Population, white males, 45-49 years - tract	STF47
BST90023	Population, white males, 45-49 years - block group	STF47
CST90024	Population, white males, 50-59 years - county	STF48 + STF49
TST90024	Population, white males, 50-59 years - tract	STF48 + STF49
BST90024	Population, white males, 50-59 years - block group	STF48 + STF49
CST90025	Population, white males, 60-69 years - county	STF50 + ... + STF52
TST90025	Population, white males, 60-69 years - tract	STF50 + ... + STF52
BST90025	Population, white males, 60-69 years - block group	STF50 + ... + STF52
CST90026	Population, white males, 70 + years - county	STF53 + ... + STF56
TST90026	Population, white males, 70 + years - tract	STF53 + ... + STF56
BST90026	Population, white males, 70 + years - block group	STF53 + ... + STF56
White females		
CST90027	Population, white females, under 1 year - county	STF57
TST90027	Population, white females, under 1 year - tract	STF57
BST90027	Population, white females, under 1 year - block group	STF57
CST90028	Population, white females, 1-4 years - county	STF58 + STF59
TST90028	Population, white females, 1-4 years - tract	STF58 + STF59
BST90028	Population, white females, 1-4 years - block group	STF58 + STF59
CST90029	Population, white females, 5-9 years - county	STF60 + ... + STF62
TST90029	Population, white females, 5-9 years - tract	STF60 + ... + STF62
BST90029	Population, white females, 5-9 years - block group	STF60 + ... + STF62
CST90030	Population, white females, 10-14 years - county	STF63 + ... + STF65
TST90030	Population, white females, 10-14 years - tract	STF63 + ... + STF65
BST90030	Population, white females, 10-14 years - block group	STF63 + ... + STF65
CST90031	Population, white females, 15-19 years - county	STF66 + ... + STF70
TST90031	Population, white females, 15-19 years - tract	STF66 + ... + STF70
BST90031	Population, white females, 15-19 years - block group	STF66 + ... + STF70
CST90032	Population, white females, 20-24 years - county	STF71 + ... + STF73
TST90032	Population, white females, 20-24 years - tract	STF71 + ... + STF73
BST90032	Population, white females, 20-24 years - block group	STF71 + ... + STF73
CST90033	Population, white females, 25-29 years - county	STF74
TST90033	Population, white females, 25-29 years - tract	STF74

Variable		
Name:	Description:	Formula:
BST90033	Population, white females, 25-29 years - block group	STF74
CST90034	Population, white females, 30-34 years - county	STF75
TST90034	Population, white females, 30-34 years - tract	STF75
BST90034	Population, white females, 30-34 years - block group	STF75
CST90035	Population, white females, 35-39 years - county	STF76
TST90035	Population, white females, 35-39 years - tract	STF76
BST90035	Population, white females, 35-39 years - block group	STF76
CST90036	Population, white females, 40-44 years - county	STF77
TST90036	Population, white females, 40-44 years - tract	STF77
BST90036	Population, white females, 40-44 years - block group	STF77
CST90037	Population, white females, 45-49 years - county	STF78
TST90037	Population, white females, 45-49 years - tract	STF78
BST90037	Population, white females, 45-49 years - block group	STF78
CST90038	Population, white females, 50-59 years - county	STF79 + STF80
TST90038	Population, white females, 50-59 years - tract	STF79 + STF80
BST90038	Population, white females, 50-59 years - block group	STF79 + STF80
CST90039	Population, white females, 60-69 years - county	STF81 + ... + STF83
TST90039	Population, white females, 60-69 years - tract	STF81 + ... + STF83
BST90039	Population, white females, 60-69 years - block group	STF81 + ... + STF83
CST90040	Population, white females, 70 + years - county	STF84 + ... + STF87
TST90040	Population, white females, 70 + years - tract	STF84 + ... + STF87
BST90040	Population, white females, 70 + years - block group	STF84 + ... + STF87
Black males		
CST90041	Population, black males, under 1 year - county	STF88
TST90041	Population, black males, under 1 year - tract	STF88
BST90041	Population, black males, under 1 year - block group	STF88
CST90042	Population, black males, 1-4 years - county	STF89 + STF90
TST90042	Population, black males, 1-4 years - tract	STF89 + STF90
BST90042	Population, black males, 1-4 years - block group	STF89 + STF90
CST90043	Population, black males, 5-9 years - county	STF91 + ... + STF93
TST90043	Population, black males, 5-9 years - tract	STF91 + ... + STF93
BST90043	Population, black males, 5-9 years - block group	STF91 + ... + STF93
CST90044	Population, black males, 10-14 years - county	STF94 + ... + STF96

Variable		
Name:	Description:	Formula:
TST90044	Population, black males, 10-14 years - tract	STF94 + ... + STF96
BST90044	Population, black males, 10-14 years - block group	STF94 + ... + STF96
CST90045	Population, black males, 15-19 years - county	STF97 + ... + STF101
TST90045	Population, black males, 15-19 years - tract	STF97 + ... + STF101
BST90045	Population, black males, 15-19 years - block group	STF97 + ... + STF101
CST90046	Population, black males, 20-24 years - county	STF102 + ... + STF104
TST90046	Population, black males, 20-24 years - tract	STF102 + ... + STF104
BST90046	Population, black males, 20-24 years - block group	STF102 + ... + STF104
CST90047	Population, black males, 25-29 years - county	STF105
TST90047	Population, black males, 25-29 years - tract	STF105
BST90047	Population, black males, 25-29 years - block group	STF105
CST90048	Population, black males, 30-34 years - county	STF106
TST90048	Population, black males, 30-34 years - tract	STF106
BST90048	Population, black males, 30-34 years - block group	STF106
CST90049	Population, black males, 35-39 years - county	STF107
TST90049	Population, black males, 35-39 years - tract	STF107
BST90049	Population, black males, 35-39 years - block group	STF107
CST90050	Population, black males, 40-44 years - county	STF108
TST90050	Population, black males, 40-44 years - tract	STF108
BST90050	Population, black males, 40-44 years - block group	STF108
CST90051	Population, black males, 45-49 years - county	STF109
TST90051	Population, black males, 45-49 years - tract	STF109
BST90051	Population, black males, 45-49 years - block group	STF109
CST90052	Population, black males, 50-59 years - county	STF110 + STF111
TST90052	Population, black males, 50-59 years - tract	STF110 + STF111
BST90052	Population, black males, 50-59 years - block group	STF110 + STF111
CST90053	Population, black males, 60-69 years - county	STF112 + ... + STF114
TST90053	Population, black males, 60-69 years - tract	STF112 + ... + STF114
BST90053	Population, black males, 60-69 years - block group	STF112 + ... + STF114
CST90054	Population, black males, 70 + years - county	STF115 + ... + STF118
TST90054	Population, black males, 70 + years - tract	STF115 + ... + STF118
BST90054	Population, black males, 70 + years - block group	STF115 + ... + STF118

Black females

Variable		
Name:	Description:	Formula:
CST90055	Population, black females, under 1 year - county	STF119
TST90055	Population, black females, under 1 year - tract	STF119
BST90055	Population, black females, under 1 year - block group	STF119
CST90056	Population, black females, 1-4 years - county	STF120 + STF121
TST90056	Population, black females, 1-4 years - tract	STF120 + STF121
BST90056	Population, black females, 1-4 years - block group	STF120 + STF121
CST90057	Population, black females, 5-9 years - county	STF122 + ... + STF124
TST90057	Population, black females, 5-9 years - tract	STF122 + ... + STF124
BST90057	Population, black females, 5-9 years - block group	STF122 + ... + STF124
CST90058	Population, black females, 10-14 years - county	STF125 + ... + STF127
TST90058	Population, black females, 10-14 years - tract	STF125 + ... + STF127
BST90058	Population, black females, 10-14 years - block group	STF125 + ... + STF127
CST90059	Population, black females, 15-19 years - county	STF128 + ... + STF132
TST90059	Population, black females, 15-19 years - tract	STF128 + ... + STF132
BST90059	Population, black females, 15-19 years - block group	STF128 + ... + STF132
CST90060	Population, black females, 20-24 years - county	STF133 + ... + STF135
TST90060	Population, black females, 20-24 years - tract	STF133 + ... + STF135
BST90060	Population, black females, 20-24 years - block group	STF133 + ... + STF135
CST90061	Population, black females, 25-29 years - county	STF136
TST90061	Population, black females, 25-29 years - tract	STF136
BST90061	Population, black females, 25-29 years - block group	STF136
CST90062	Population, black females, 30-34 years - county	STF137
TST90062	Population, black females, 30-34 years - tract	STF137
BST90062	Population, black females, 30-34 years - block group	STF137
CST90063	Population, black females, 35-39 years - county	STF138
TST90063	Population, black females, 35-39 years - tract	STF138
BST90063	Population, black females, 35-39 years - block group	STF138
CST90064	Population, black females, 40-44 years - county	STF139
TST90064	Population, black females, 40-44 years - tract	STF139
BST90064	Population, black females, 40-44 years - block group	STF139
CST90065	Population, black females, 45-49 years - county	STF140
TST90065	Population, black females, 45-49 years - tract	STF140
BST90065	Population, black females, 45-49 years - block group	STF140

Variable		
Name:	Description:	Formula:
CST90066	Population, black females, 50-59 years - county	STF141 + STF142
TST90066	Population, black females, 50-59 years - tract	STF141 + STF142
BST90066	Population, black females, 50-59 years - block group	STF141 + STF142
CST90067	Population, black females, 60-69 years - county	STF143 + ... + STF145
TST90067	Population, black females, 60-69 years - tract	STF143 + ... + STF145
BST90067	Population, black females, 60-69 years - block group	STF143 + ... + STF145
CST90068	Population, black females, 70 + years - county	STF146 + ... + STF149
TST90068	Population, black females, 70 + years - tract	STF146 + ... + STF149
BST90068	Population, black females, 70 + years - block group	STF146 + ... + STF149
Other males		
CST90069	Population, other males, under 1year - county	STF150 + STF212 + STF274
TST90069	Population, other males, under 1year - tract	STF150 + STF212 + STF274
BST90069	Population, other males, under 1year - block group	STF150 + STF212 + STF274
CST90070	Population, other males, 1-4 years - county	STF151 + STF152 + STF213 + STF214 + STF275 + STF276
TST90070	Population, other males, 1-4 years - tract	STF151 + STF152 + STF213 + STF214 + STF275 + STF276
BST90070	Population, other males, 1-4 years - block group	STF151 + STF152 + STF213 + STF214 + STF275 + STF276
CST90071	Population, other males, 5-9 years - county	STF153 + ... + STF155 + STF215 + ... + STF217 + STF277 + ... + STF279
TST90071	Population, other males, 5-9 years - tract	STF153 + ... + STF155 + STF215 + ... + STF217 + STF277 + ... + STF279
BST90071	Population, other males, 5-9 years - block group	STF153 + ... + STF155 + STF215 + ... + STF217 + STF277 + ... + STF279
CST90072	Population, other males, 10-14 years - county	STF156 + ... + STF158 + STF218 + ... + STF220 + STF280 + ... + STF282
TST90072	Population, other males, 10-14 years - tract	STF156 + ... + STF158 + STF218 + ... + STF220 + STF280 + ... + STF282
BST90072	Population, other males, 10-14 years - block group	STF156 + ... + STF158 + STF218 + ... + STF220 + STF280 + ... + STF282
CST90073	Population, other males, 15-19 years - county	STF159 + ... + STF163 + STF221 + ... + STF225 + STF283 + ... + STF287
TST90073	Population, other males, 15-19 years - tract	STF159 + ... + STF163 + STF221 + ... + STF225 + STF283 + ... + STF287
BST90073	Population, other males, 15-19 years - block group	STF159 + ... + STF163 + STF221 + ... + STF225 + STF283 + ... + STF287
CST90074	Population, other males, 20-24 years - county	STF164 + ... + STF166 + STF226 + ... + STF228 + STF288 + ... + STF290
TST90074	Population, other males, 20-24 years - tract	STF164 + ... + STF166 + STF226 + ... + STF228 + STF288 + ... + STF290
BST90074	Population, other males, 20-24 years - block group	STF164 + ... + STF166 + STF226 + ... + STF228 + STF288 + ... + STF290
CST90075	Population, other males, 25-29 years - county	STF167 + STF229 + STF291
TST90075	Population, other males, 25-29 years - tract	STF167 + STF229 + STF291
BST90075	Population, other males, 25-29 years - block group	STF167 + STF229 + STF291
CST90076	Population, other males, 30-34 years - county	STF168 + STF230 + STF292
TST90076	Population, other males, 30-34 years - tract	STF168 + STF230 + STF292

Variable		
Name:	Description:	Formula:
BST90076	Population, other males, 30-34 years - block group	STF168 + STF230 + STF292
CST90077	Population, other males, 35-39 years - county	STF169 + STF231 + STF293
TST90077	Population, other males, 35-39 years - tract	STF169 + STF231 + STF293
BST90077	Population, other males, 35-39 years - block group	STF169 + STF231 + STF293
CST90078	Population, other males, 40-44 years - county	STF170 + STF232 + STF294
TST90078	Population, other males, 40-44 years - tract	STF170 + STF232 + STF294
BST90078	Population, other males, 40-44 years - block group	STF170 + STF232 + STF294
CST90079	Population, other males, 45-49 years - county	STF171 + STF233 + STF295
TST90079	Population, other males, 45-49 years - tract	STF171 + STF233 + STF295
BST90079	Population, other males, 45-49 years - block group	STF171 + STF233 + STF295
CST90080	Population, other males, 50-59 years - county	STF172 + STF173 + STF234 + STF235 + STF296 + STF297
TST90080	Population, other males, 50-59 years - tract	STF172 + STF173 + STF234 + STF235 + STF296 + STF297
BST90080	Population, other males, 50-59 years - block group	STF172 + STF173 + STF234 + STF235 + STF296 + STF297
CST90081	Population, other males, 60-69 years - county	STF174 + ... + STF176 + STF236 + ... + STF238 + STF298 + ... + STF300
TST90081	Population, other males, 60-69 years - tract	STF174 + ... + STF176 + STF236 + ... + STF238 + STF298 + ... + STF300
BST90081	Population, other males, 60-69 years - block group	STF174 + ... + STF176 + STF236 + ... + STF238 + STF298 + ... + STF300
CST90082	Population, other males, 70 + years - county	STF177 + ... + STF180 + STF239 + ... + STF242 + STF301 + ... + STF304
TST90082	Population, other males, 70 + years - tract	STF177 + ... + STF180 + STF239 + ... + STF242 + STF301 + ... + STF304
BST90082	Population, other males, 70 + years - block group	STF177 + ... + STF180 + STF239 + ... + STF242 + STF301 + ... + STF304
Other females		
CST90083	Population, other females, under 1 year - county	STF181 + STF243 + STF305
TST90083	Population, other females, under 1 year - tract	STF181 + STF243 + STF305
BST90083	Population, other females, under 1 year - block group	STF181 + STF243 + STF305
CST90084	Population, other females, 1-4 years - county	STF182 + STF183 + STF244 + STF245 + STF306 + STF307
TST90084	Population, other females, 1-4 years - tract	STF182 + STF183 + STF244 + STF245 + STF306 + STF307
BST90084	Population, other females, 1-4 years - block group	STF182 + STF183 + STF244 + STF245 + STF306 + STF307
CST90085	Population, other females, 5-9 years - county	STF184 + ... + STF186 + STF246 + ... + STF248 + STF308 + ... + STF310
TST90085	Population, other females, 5-9 years - tract	STF184 + ... + STF186 + STF246 + ... + STF248 + STF308 + ... + STF310
BST90085	Population, other females, 5-9 years - block group	STF184 + ... + STF186 + STF246 + ... + STF248 + STF308 + ... + STF310
CST90086	Population, other females, 10-14 years - county	STF187 + ... + STF189 + STF249 + ... + STF251 + STF311 + ... + STF313
TST90086	Population, other females, 10-14 years - tract	STF187 + ... + STF189 + STF249 + ... + STF251 + STF311 + ... + STF313
BST90086	Population, other females, 10-14 years - block group	STF187 + ... + STF189 + STF249 + ... + STF251 + STF311 + ... + STF313
CST90087	Population, other females, 15-19 years - county	STF190 + ... + STF194 + STF252 + ... + STF256 + STF314 + ... + STF318

Variable		
Name:	Description:	Formula:
TST90087	Population, other females, 15-19 years - tract	STF190 + ... + STF194 + STF252 + ... + STF256 + STF314 + ... + STF318
BST90087	Population, other females, 15-19 years - block group	STF190 + ... + STF194 + STF252 + ... + STF256 + STF314 + ... + STF318
CST90088	Population, other females, 20-24 years - county	STF195 + ... + STF197 + STF257 + ... + STF259 + STF319 + ... + STF321
TST90088	Population, other females, 20-24 years - tract	STF195 + ... + STF197 + STF257 + ... + STF259 + STF319 + ... + STF321
BST90088	Population, other females, 20-24 years - block group	STF195 + ... + STF197 + STF257 + ... + STF259 + STF319 + ... + STF321
CST90089	Population, other females, 25-29 years - county	STF198 + STF260 + STF322
TST90089	Population, other females, 25-29 years - tract	STF198 + STF260 + STF322
BST90089	Population, other females, 25-29 years - block group	STF198 + STF260 + STF322
CST90090	Population, other females, 30-34 years - county	STF199 + STF261 + STF323
TST90090	Population, other females, 30-34 years - tract	STF199 + STF261 + STF323
BST90090	Population, other females, 30-34 years - block group	STF199 + STF261 + STF323
CST90091	Population, other females, 35-39 years - county	STF200 + STF262 + STF324
TST90091	Population, other females, 35-39 years - tract	STF200 + STF262 + STF324
BST90091	Population, other females, 35-39 years - block group	STF200 + STF262 + STF324
CST90092	Population, other females, 40-44 years - county	STF201 + STF263 + STF325
TST90092	Population, other females, 40-44 years - tract	STF201 + STF263 + STF325
BST90092	Population, other females, 40-44 years - block group	STF201 + STF263 + STF325
CST90093	Population, other females, 45-49 years - county	STF202 + STF264 + STF326
TST90093	Population, other females, 45-49 years - tract	STF202 + STF264 + STF326
BST90093	Population, other females, 45-49 years - block group	STF202 + STF264 + STF326
CST90094	Population, other females, 50-59 years - county	STF203 + STF204 + STF265 + STF266 + STF327 + STF328
TST90094	Population, other females, 50-59 years - tract	STF203 + STF204 + STF265 + STF266 + STF327 + STF328
BST90094	Population, other females, 50-59 years - block group	STF203 + STF204 + STF265 + STF266 + STF327 + STF328
CST90095	Population, other females, 60-69 years - county	STF205 + ... + STF207 + STF267 + ... + STF269 + STF329 + ... + STF331
TST90095	Population, other females, 60-69 years - tract	STF205 + ... + STF207 + STF267 + ... + STF269 + STF329 + ... + STF331
BST90095	Population, other females, 60-69 years - block group	STF205 + ... + STF207 + STF267 + ... + STF269 + STF329 + ... + STF331
CST90096	Population, other females, 70 + years - county	STF208 + ... + STF211 + STF270 + ... + STF273 + STF332 + ... + STF335
TST90096	Population, other females, 70 + years - tract	STF208 + ... + STF211 + STF270 + ... + STF273 + STF332 + ... + STF335
BST90096	Population, other females, 70 + years - block group	STF208 + ... + STF211 + STF270 + ... + STF273 + STF332 + ... + STF335
Hispanic population, by sex by age (absolute number) ²		
Hispanic males		
CST90097	Population, Hispanic males, under 1year - county	STF906
TST90097	Population, Hispanic males, under 1year - tract	STF906

Variable		
Name:	Description:	Formula:
BST90097	Population, Hispanic males, under 1year - block group	STF906
CST90098	Population, Hispanic males, 1-4 years - county	STF907 + STF908
TST90098	Population, Hispanic males, 1-4 years - tract	STF907 + STF908
BST90098	Population, Hispanic males, 1-4 years - block group	STF907 + STF908
CST90099	Population, Hispanic males, 5-9 years - county	STF909 + ... + STF911
TST90099	Population, Hispanic males, 5-9 years - tract	STF909 + ... + STF911
BST90099	Population, Hispanic males, 5-9 years - block group	STF909 + ... + STF911
CST90100	Population, Hispanic males, 10-14 years - county	STF912 + ... + STF914
TST90100	Population, Hispanic males, 10-14 years - tract	STF912 + ... + STF914
BST90100	Population, Hispanic males, 10-14 years - block group	STF912 + ... + STF914
CST90101	Population, Hispanic males, 15-19 years - county	STF915 + ... + STF919
TST90101	Population, Hispanic males, 15-19 years - tract	STF915 + ... + STF919
BST90101	Population, Hispanic males, 15-19 years - block group	STF915 + ... + STF919
CST90102	Population, Hispanic males, 20-24 years - county	STF920 + ... + STF922
TST90102	Population, Hispanic males, 20-24 years - tract	STF920 + ... + STF922
BST90102	Population, Hispanic males, 20-24 years - block group	STF920 + ... + STF922
CST90103	Population, Hispanic males, 25-29 years - county	STF923
TST90103	Population, Hispanic males, 25-29 years - tract	STF923
BST90103	Population, Hispanic males, 25-29 years - block group	STF923
CST90104	Population, Hispanic males, 30-34 years - county	STF924
TST90104	Population, Hispanic males, 30-34 years - tract	STF924
BST90104	Population, Hispanic males, 30-34 years - block group	STF924
CST90105	Population, Hispanic males, 35-39 years - county	STF925
TST90105	Population, Hispanic males, 35-39 years - tract	STF925
BST90105	Population, Hispanic males, 35-39 years - block group	STF925
CST90106	Population, Hispanic males, 40-44 years - county	STF926
TST90106	Population, Hispanic males, 40-44 years - tract	STF926
BST90106	Population, Hispanic males, 40-44 years - block group	STF926
CST90107	Population, Hispanic males, 45-49 years - county	STF927
TST90107	Population, Hispanic males, 45-49 years - tract	STF927
BST90107	Population, Hispanic males, 45-49 years - block group	STF927
CST90108	Population, Hispanic males, 50-59 years - county	STF928 + STF929
TST90108	Population, Hispanic males, 50-59 years - tract	STF928 + STF929

Variable		
Name:	Description:	Formula:
BST90108	Population, Hispanic males, 50-59 years - block group	STF928 + STF929
CST90109	Population, Hispanic males, 60-69 years - county	STF930 + ... + STF932
TST90109	Population, Hispanic males, 60-69 years - tract	STF930 + ... + STF932
BST90109	Population, Hispanic males, 60-69 years - block group	STF930 + ... + STF932
CST90110	Population, Hispanic males, 70 + years - county	STF933 + ... + STF936
TST90110	Population, Hispanic males, 70 + years - tract	STF933 + ... + STF936
BST90110	Population, Hispanic males, 70 + years - block group	STF933 + ... + STF936
Hispanic females		
CST90111	Population, Hispanic females, under 1 year - county	STF937
TST90111	Population, Hispanic females, under 1 year - tract	STF937
BST90111	Population, Hispanic females, under 1 year - block group	STF937
CST90112	Population, Hispanic females, 1-4 years - county	STF938 + STF939
TST90112	Population, Hispanic females, 1-4 years - tract	STF938 + STF939
BST90112	Population, Hispanic females, 1-4 years - block group	STF938 + STF939
CST90113	Population, Hispanic females, 5-9 years - county	STF940 + ... + STF942
TST90113	Population, Hispanic females, 5-9 years - tract	STF940 + ... + STF942
BST90113	Population, Hispanic females, 5-9 years - block group	STF940 + ... + STF942
CST90114	Population, Hispanic females, 10-14 years - county	STF943 + ... + STF945
TST90114	Population, Hispanic females, 10-14 years - tract	STF943 + ... + STF945
BST90114	Population, Hispanic females, 10-14 years - block group	STF943 + ... + STF945
CST90115	Population, Hispanic females, 15-19 years - county	STF946 + ... + STF950
TST90115	Population, Hispanic females, 15-19 years - tract	STF946 + ... + STF950
BST90115	Population, Hispanic females, 15-19 years - block group	STF946 + ... + STF950
CST90116	Population, Hispanic females, 20-24 years - county	STF951 + ... + STF953
TST90116	Population, Hispanic females, 20-24 years - tract	STF951 + ... + STF953
BST90116	Population, Hispanic females, 20-24 years - block group	STF951 + ... + STF953
CST90117	Population, Hispanic females, 25-29 years - county	STF954
TST90117	Population, Hispanic females, 25-29 years - tract	STF954
BST90117	Population, Hispanic females, 25-29 years - block group	STF954
CST90118	Population, Hispanic females, 30-34 years - county	STF955
TST90118	Population, Hispanic females, 30-34 years - tract	STF955
BST90118	Population, Hispanic females, 30-34 years - block group	STF955
CST90119	Population, Hispanic females, 35-39 years - county	STF956

Variable			
Name:	Description:		Formula:
TST90119	Population, Hispanic females, 35-39 years - tract		STF956
BST90119	Population, Hispanic females, 35-39 years - block group		STF956
CST90120	Population, Hispanic females, 40-44 years - county		STF957
TST90120	Population, Hispanic females, 40-44 years - tract		STF957
BST90120	Population, Hispanic females, 40-44 years - block group		STF957
CST90121	Population, Hispanic females, 45-49 years - county		STF958
TST90121	Population, Hispanic females, 45-49 years - tract		STF958
BST90121	Population, Hispanic females, 45-49 years - block group		STF958
CST90122	Population, Hispanic females, 50-59 years - county		STF959 + STF960
TST90122	Population, Hispanic females, 50-59 years - tract		STF959 + STF960
BST90122	Population, Hispanic females, 50-59 years - block group		STF959 + STF960
CST90123	Population, Hispanic females, 60-69 years - county		STF961 + ... + STF963
TST90123	Population, Hispanic females, 60-69 years - tract		STF961 + ... + STF963
BST90123	Population, Hispanic females, 60-69 years - block group		STF961 + ... + STF963
CST90124	Population, Hispanic females, 70 + years - county		STF964 + ... + STF967
TST90124	Population, Hispanic females, 70 + years - tract		STF964 + ... + STF967
BST90124	Population, Hispanic females, 70 + years - block group		STF964 + ... + STF967

Sex Ratios

CAG90125	Ratio of unmarried men aged 20-44 to unmarried women aged 20-44 - county	AGI33/AGI35
CAG90126	Ratio of unmarried men aged 20-44 with income 185% or more of poverty level to unmarried women aged 20-44 - county	AGI34/AGI35

VITAL STATISTICS

Marital Status

Marital status (proportion never married/now married/separated or divorced) of population
15 years and older, by sex

Males

CST90127	Proportion males never married - county	STF364/(STF364 + ... + STF369)
TST90127	Proportion males never married - tract	STF364/(STF364 + ... + STF369)
BST90127	Proportion males never married - block group	STF364/(STF364 + ... + STF369)
CST90128	Proportion males married, spouse present - county	STF365/(STF364 + ... + STF369)

Variable			
Name:	Description:		Formula:
TST90128	Proportion males married, spouse present - tract		$STF365/(STF364 + \dots + STF369)$
BST90128	Proportion males married, spouse present - block group		$STF365/(STF364 + \dots + STF369)$
CST90129	Proportion males separated or divorced - county		$(STF366 + STF369)/(STF364 + \dots + STF369)$
TST90129	Proportion males separated or divorced - tract		$(STF366 + STF369)/(STF364 + \dots + STF369)$
BST90129	Proportion males separated or divorced - block group		$(STF366 + STF369)/(STF364 + \dots + STF369)$
CST90130	Proportion males ever married who are separated or divorced - county		$(STF366 + STF369)/(STF365 + \dots + STF369)$
TST90130	Proportion males ever married who are separated or divorced - tract		$(STF366 + STF369)/(STF365 + \dots + STF369)$
BST90130	Proportion males ever married who are separated or divorced - block group		$(STF366 + STF369)/(STF365 + \dots + STF369)$
Females			
CST90131	Proportion females never married - county		$STF370/(STF370 + \dots + STF375)$
TST90131	Proportion females never married - tract		$STF370/(STF370 + \dots + STF375)$
BST90131	Proportion females never married - block group		$STF370/(STF370 + \dots + STF375)$
CST90132	Proportion females married, spouse present - county		$STF371/(STF370 + \dots + STF375)$
TST90132	Proportion females married, spouse present - tract		$STF371/(STF370 + \dots + STF375)$
BST90132	Proportion females married, spouse present - block group		$STF371/(STF370 + \dots + STF375)$
CST90133	Proportion females separated or divorced - county		$(STF372 + STF375)/(STF370 + \dots + STF375)$
TST90133	Proportion females separated or divorced - tract		$(STF372 + STF375)/(STF370 + \dots + STF375)$
BST90133	Proportion females separated or divorced - block group		$(STF372 + STF375)/(STF370 + \dots + STF375)$
CST90134	Proportion females ever married who are separated or divorced - county		$(STF372 + STF375)/(STF371 + \dots + STF375)$
TST90134	Proportion females ever married who are separated or divorced - tract		$(STF372 + STF375)/(STF371 + \dots + STF375)$
BST90134	Proportion females ever married who are separated or divorced - block group		$(STF372 + STF375)/(STF371 + \dots + STF375)$
Proportion females married, spouse present, by race and age			
White			
CAG90135	Proportion white females aged 15-19 married, spouse present - county		$AGI1/(AGI1 + AGI5)$
CAG90136	Proportion white females aged 20-24 married, spouse present - county		$AGI2/(AGI2 + AGI6)$
CAG90137	Proportion white females aged 25-34 married, spouse present - county		$AGI3/(AGI3 + AGI7)$
CAG90138	Proportion white females aged 35-44 married, spouse present - county		$AGI4/(AGI4 + AGI8)$
CAG90139	Proportion white females aged 15-44 married, spouse present - county		$(AGI1 + \dots + AGI4)/(AGI1 + \dots + AGI8)$
Black			
CAG90140	Proportion black females aged 15-19 married, spouse present - county		$AGI9/(AGI9 + AGI13)$
CAG90141	Proportion black females aged 20-24 married, spouse present - county		$AGI10/(AGI10 + AGI14)$

Variable			
Name:	Description:		Formula:
CAG90142	Proportion black females aged 25-34 married, spouse present - county		$AGI11/(AGI11 + AGI15)$
CAG90143	Proportion black females aged 35-44 married, spouse present - county		$AGI12/(AGI12 + AGI16)$
CAG90144	Proportion black females aged 15-44 married, spouse present - county		$(AGI9 + \dots + AGI12)/(AGI9 + \dots + AGI16)$
	Other		
CAG90145	Proportion other females aged 15-19 married, spouse present - county		$AGI17/(AGI17 + AGI21)$
CAG90146	Proportion other females aged 20-24 married, spouse present - county		$AGI18/(AGI18 + AGI22)$
CAG90147	Proportion other females aged 25-34 married, spouse present - county		$AGI19/(AGI19 + AGI23)$
CAG90148	Proportion other females aged 35-44 married, spouse present - county		$AGI20/(AGI20 + AGI24)$
CAG90149	Proportion other females aged 15-44 married, spouse present - county		$(AGI17 + \dots + AGI20)/(AGI17 + \dots + AGI24)$
	Proportion Hispanic females married, spouse present, by age		
CAG90150	Proportion Hispanic females aged 15-19 married, spouse present - county		$AGI25/(AGI25 + AGI29)$
CAG90151	Proportion Hispanic females aged 20-24 married, spouse present - county		$AGI26/(AGI26 + AGI30)$
CAG90152	Proportion Hispanic females aged 25-34 married, spouse present - county		$AGI27/(AGI27 + AGI31)$
CAG90153	Proportion Hispanic females aged 35-44 married, spouse present - county		$AGI28/(AGI28 + AGI32)$
CAG90154	Proportion Hispanic females aged 15-44 married, spouse present - county		$(AGI25 + \dots + AGI28)/(AGI25 + \dots + AGI32)$
	Proportion females never married, by age		
CST90155	Proportion females aged 15-24 never married - county		$STF379/(STF379 + STF383)$
TST90155	Proportion females aged 15-24 never married - tract		$STF379/(STF379 + STF383)$
BST90155	Proportion females aged 15-24 never married - block group		$STF379/(STF379 + STF383)$
CST90156	Proportion females aged 25-34 never married - county		$STF380/(STF380 + STF384)$
TST90156	Proportion females aged 25-34 never married - tract		$STF380/(STF380 + STF384)$
BST90156	Proportion females aged 25-34 never married - block group		$STF380/(STF380 + STF384)$
CST90157	Proportion females aged 35-44 never married - county		$STF381/(STF381 + STF385)$
TST90157	Proportion females aged 35-44 never married - tract		$STF381/(STF381 + STF385)$
BST90157	Proportion females aged 35-44 never married - block group		$STF381/(STF381 + STF385)$
CST90158	Proportion females aged 45 and over never married - county		$STF382/(STF382 + STF386)$
TST90158	Proportion females aged 45 and over never married - tract		$STF382/(STF382 + STF386)$
BST90158	Proportion females aged 45 and over never married - block group		$STF382/(STF382 + STF386)$
	Fertility		
	Child/woman ratio, by age		
CST90159	Child/woman ratio for women aged 15-24 - county		$(STF387 + STF391)/(STF379 + STF383)$
TST90159	Child/woman ratio for women aged 15-24 - tract		$(STF387 + STF391)/(STF379 + STF383)$

Variable			
Name:	Description:	Formula:	
BST90159	Child/woman ratio for women aged 15-24 - block group	$(STF387 + STF391)/(STF379 + STF383)$	
CST90160	Child/woman ratio for women aged 25-34 - county	$(STF388 + STF392)/(STF380 + STF384)$	
TST90160	Child/woman ratio for women aged 25-34 - tract	$(STF388 + STF392)/(STF380 + STF384)$	
BST90160	Child/woman ratio for women aged 25-34 - block group	$(STF388 + STF392)/(STF380 + STF384)$	
CST90161	Child/woman ratio for women aged 35-44 - county	$(STF389 + STF393)/(STF381 + STF385)$	
TST90161	Child/woman ratio for women aged 35-44 - tract	$(STF389 + STF393)/(STF381 + STF385)$	
BST90161	Child/woman ratio for women aged 35-44 - block group	$(STF389 + STF393)/(STF381 + STF385)$	
CST90162	Child/woman ratio for women aged 45 and over - county	$(STF390 + STF394)/(STF382 + STF386)$	
TST90162	Child/woman ratio for women aged 45 and over - tract	$(STF390 + STF394)/(STF382 + STF386)$	
BST90162	Child/woman ratio for women aged 45 and over - block group	$(STF390 + STF394)/(STF382 + STF386)$	
Child/woman ratio for never married women, by age			
CST90163	Child/woman ratio for never married women aged 15-24 - county	STF387/STF379	
TST90163	Child/woman ratio for never married women aged 15-24 - tract	STF387/STF379	
BST90163	Child/woman ratio for never married women aged 15-24 - block group	STF387/STF379	
CST90164	Child/woman ratio for never married women aged 25-34 - county	STF388/STF380	
TST90164	Child/woman ratio for never married women aged 25-34 - tract	STF388/STF380	
BST90164	Child/woman ratio for never married women aged 25-34 - block group	STF388/STF380	
CST90165	Child/woman ratio for never married women aged 35-44 - county	STF389/STF381	
TST90165	Child/woman ratio for never married women aged 35-44 - tract	STF389/STF381	
BST90165	Child/woman ratio for never married women aged 35-44 - block group	STF389/STF381	
CST90166	Child/woman ratio for never married women aged 45 and over - county	STF390/STF382	
TST90166	Child/woman ratio for never married women aged 45 and over - tract	STF390/STF382	
BST90166	Child/woman ratio for never married women aged 45 and over - block group	STF390/STF382	
Age-specific birth rate for women, by age			
CNC90167	Age-specific birth rate for women aged 15-19 - county	$((NCHS1 + NCHS5 + NCHS9 + NCHS13 + NCHS17 + NCHS21)/(AGI1 + AGI5 + AGI9 + AGI13 + AGI17 + AGI21)) * 1,000$	
CNC90168	Age-specific birth rate for women aged 20-24 - county	$((NCHS2 + NCHS6 + NCHS10 + NCHS14 + NCHS18 + NCHS22)/(AGI2 + AGI6 + AGI10 + AGI14 + AGI18 + AGI22)) * 1,000$	
CNC90169	Age-specific birth rate for women aged 25-34 - county	$((NCHS3 + NCHS7 + NCHS11 + NCHS15 + NCHS19 + NCHS23)/(AGI3 + AGI7 + AGI11 + AGI15 + AGI19 + AGI23)) * 1,000$	
CNC90170	Age-specific birth rate for women aged 35-44 - county	$((NCHS4 + NCHS8 + NCHS12 + NCHS16 + NCHS20 + NCHS24)/(AGI4 + AGI8 + AGI12 + AGI16 + AGI20 + AGI24)) * 1,000$	
Age-specific birth rate for women, by race by age			

Variable			
Name:	Description:		Formula:
	White		
CNC90171	Age-specific birth rate for white women aged 15-19 - county	((NCHS1 + NCHS5)/(AGI1 + AGI5))*1,000	
CNC90172	Age-specific birth rate for white women aged 20-24 - county	((NCHS2 + NCHS6)/(AGI2 + AGI6))*1,000	
CNC90173	Age-specific birth rate for white women aged 25-34 - county	((NCHS3 + NCHS7)/(AGI3 + AGI7))*1,000	
CNC90174	Age-specific birth rate for white women aged 35-44 - county	((NCHS4 + NCHS8)/(AGI4 + AGI8))*1,000	
	Black		
CNC90175	Age-specific birth rate for black women aged 15-19 - county	((NCHS9 + NCHS13)/(AGI9 + AGI13))*1,000	
CNC90176	Age-specific birth rate for black women aged 20-24 - county	((NCHS10 + NCHS14)/(AGI10 + AGI14))*1,000	
CNC90177	Age-specific birth rate for black women aged 25-34 - county	((NCHS11 + NCHS15)/(AGI11 + AGI15))*1,000	
CNC90178	Age-specific birth rate for black women aged 35-44 - county	((NCHS12 + NCHS16)/(AGI12 + AGI16))*1,000	
	Other		
CNC90179	Age-specific birth rate for other women aged 15-19 - county	((NCHS17 + NCHS21)/(AGI17 + AGI21))*1,000	
CNC90180	Age-specific birth rate for other women aged 20-24 - county	((NCHS18 + NCHS22)/(AGI18 + AGI22))*1,000	
CNC90181	Age-specific birth rate for other women aged 25-34 - county	((NCHS19 + NCHS23)/(AGI19 + AGI23))*1,000	
CNC90182	Age-specific birth rate for other women aged 35-44 - county	((NCHS20 + NCHS24)/(AGI20 + AGI24))*1,000	
	Age-specific nonmarital birth rate for women, by age		
CNC90183	Age-specific nonmarital birth rate for women aged 15-19 - county	((NCHS5 + NCHS13 + NCHS21)/(AGI5 + AGI13 + AGI21))*1,000	
CNC90184	Age-specific nonmarital birth rate for women aged 20-24 - county	((NCHS6 + NCHS14 + NCHS22)/(AGI6 + AGI14 + AGI22))*1,000	
CNC90185	Age-specific nonmarital birth rate for women aged 25-34 - county	((NCHS7 + NCHS15 + NCHS23)/(AGI7 + AGI15 + AGI23))*1,000	
CNC90186	Age-specific nonmarital birth rate for women aged 35-44 - county	((NCHS8 + NCHS16 + NCHS24)/(AGI8 + AGI16 + AGI24))*1,000	
	Age-specific nonmarital birth rate for women, by race by age		
	White		
CNC90187	Age-specific nonmarital birth rate for white women aged 15-19 - county	(NCHS5/AGI5)*1,000	
CNC90188	Age-specific nonmarital birth rate for white women aged 20-24 - county	(NCHS6/AGI6)*1,000	
CNC90189	Age-specific nonmarital birth rate for white women aged 25-34 - county	(NCHS7/AGI7)*1,000	
CNC90190	Age-specific nonmarital birth rate for white women aged 35-44 - county	(NCHS8/AGI8)*1,000	
	Black		
CNC90191	Age-specific nonmarital birth rate for black women aged 15-19 - county	(NCHS13/AGI13)*1,000	
CNC90192	Age-specific nonmarital birth rate for black women aged 20-24 - county	(NCHS14/AGI14)*1,000	
CNC90193	Age-specific nonmarital birth rate for black women aged 25-34 - county	(NCHS15/AGI15)*1,000	
CNC90194	Age-specific nonmarital birth rate for black women aged 35-44 - county	(NCHS16/AGI16)*1,000	
	Other		
CNC90195	Age-specific nonmarital birth rate for other women aged 15-19 - county	(NCHS21/AGI21)*1,000	

Variable		
Name:	Description:	Formula:
CNC90196	Age-specific nonmarital birth rate for other women aged 20-24 - county	(NCHS22/AGI22)*1,000
CNC90197	Age-specific nonmarital birth rate for other women aged 25-34 - county	(NCHS23/AGI23)*1,000
CNC90198	Age-specific nonmarital birth rate for other women aged 35-44 - county	(NCHS24/AGI24)*1,000
	Total fertility rate, total and by race	
CNC90199	Total fertility rate - all races - county	(5*CNC90167) + (5*CNC90168) + (10*CNC90169) + (10*CNC90170)
	By race	
CNC90200	Total fertility rate - whites - county	(5*CNC90171) + (5*CNC90172) + (10*CNC90173) + (10*CNC90174)
CNC90201	Total fertility rate - blacks - county	(5*CNC90175) + (5*CNC90176) + (10*CNC90177) + (10*CNC90178)
CNC90202	Total fertility rate - others - county	(5*CNC90179) + (5*CNC90180) + (10*CNC90181) + (10*CNC90182)
	Total nonmarital fertility rate, total and by race	
CNC90203	Total nonmarital fertility rate - county	(5*CNC90183) + (5*CNC90184) + (10*CNC90185) + (10*CNC90186)
	By race	
CNC90204	Total nonmarital fertility rate - whites - county	(5*CNC90187) + (5*CNC90188) + (10*CNC90189) + (10*CNC90190)
CNC90205	Total nonmarital fertility rate - blacks - county	(5*CNC90191) + (5*CNC90192) + (10*CNC90193) + (10*CNC90194)
CNC90206	Total nonmarital fertility rate - others - county	(5*CNC90195) + (5*CNC90196) + (10*CNC90197) + (10*CNC90198)
	Legal Abortions	
CAG92207	Abortions per 1,000 women aged 15-44 - county	AGI36/PE22 in five categories ³
	0=0	
	1=greater than 0, less than 5	
	2=greater or equal to 5, less than 20	
	3=greater or equal to 20, less than 40	
	4=greater or equal to 40	

Migration

Proportion aged 5 and over living in same locale as in 1985, by locale type

CST90208	Proportion aged 5 and over in same house as in 1985 - county	STF396/(STF396 + ... + STF405)
TST90208	Proportion aged 5 and over in same house as in 1985 - tract	STF396/(STF396 + ... + STF405)
BST90208	Proportion aged 5 and over in same house as in 1985 - block group	STF396/(STF396 + ... + STF405)
CST90209	Proportion aged 5 and over in same county as in 1985 - county	(STF396 + STF397)/(STF396 + ... + STF405)
TST90209	Proportion aged 5 and over in same county as in 1985 - tract	(STF396 + STF397)/(STF396 + ... + STF405)

³At the request of the Alan Guttmacher Institute, the abortion rate was collapsed into discrete categories.

Variable			
Name:	Description:	Formula:	
BST90209	Proportion aged 5 and over in same county as in 1985 - block group	$(STF396 + STF397)/(STF396 + \dots + STF405)$	
CST90210	Proportion aged 5 and over in same state as in 1985 - county	$(STF396 + \dots + STF398)/(STF396 + \dots + STF405)$	
TST90210	Proportion aged 5 and over in same state as in 1985 - tract	$(STF396 + \dots + STF398)/(STF396 + \dots + STF405)$	
BST90210	Proportion aged 5 and over in same state as in 1985 - block group	$(STF396 + \dots + STF398)/(STF396 + \dots + STF405)$	
CST90211	Among those aged 5 and over living in a different house in 1985, proportion living in the same county in 1985 - county	$STF397/(STF397 + \dots + STF402)$	
TST90211	Among those aged 5 and over living in a different house in 1985, proportion living in the same county in 1985 - tract	$STF397/(STF397 + \dots + STF402)$	
BST90211	Among those aged 5 and over living in a different house in 1985, proportion living in the same county in 1985 - block group	$STF397/(STF397 + \dots + STF402)$	
CST90212	Among those aged 5 and over living in a different county in 1985, proportion living in the same state in 1985 - county	$STF398/(STF398 + \dots + STF402)$	
TST90212	Among those aged 5 and over living in a different county in 1985, proportion living in the same state in 1985 - tract	$STF398/(STF398 + \dots + STF402)$	
BST90212	Among those aged 5 and over living in a different county in 1985, proportion living in the same state in 1985 - block group	$STF398/(STF398 + \dots + STF402)$	
Nativity			
CST90213	Proportion foreign born - county	$STF395/STF2$	
TST90213	Proportion foreign born - tract	$STF395/STF2$	
BST90213	Proportion foreign born - block group	$STF395/STF2$	
CST90214	Proportion under 18 years foreign born - county	$(STF377 + STF378)/(STF376 + \dots + STF378)$	
TST90214	Proportion under 18 years foreign born - tract	$(STF377 + STF378)/(STF376 + \dots + STF378)$	
BST90214	Proportion under 18 years foreign born - block group	$(STF377 + STF378)/(STF376 + \dots + STF378)$	
Mortality			
Death rate, crude and by race			
CAR90215	Crude death rate (per 1,000 individuals) - county	$(ARF7/(100*ARF93))*1,000$	
	By race		
CAR90216	Death rate for whites (per 1,000 individuals) - county	$((ARF8 + ARF11)/(ARF99 + \dots + ARF126))*1,000$	
CAR90217	Death rate for blacks (per 1,000 individuals) - county	$((ARF9 + ARF12)/(ARF127 + \dots + ARF154))*1,000$	
CAR90218	Death rate for others (per 1,000 individuals) - county	$((ARF10 + ARF13)/(ARF155 + \dots + ARF238))*1,000$	
Infant death rate, total and by race			
CAR90219	Infant (<1yr) death rate for all races (per 1,000 individuals) - county	$((ARF14 + \dots + ARF19)/(100*ARF93))*1,000$	

Variable			
Name:	Description:		Formula:
	By race		
CAR90220	Infant (<1yr) death rate for whites (per 1,000 individuals) - county		((ARF14 + ARF15)/(ARF99 + ... + ARF126))*1,000
CAR90221	Infant (<1yr) death rate for blacks (per 1,000 individuals) - county		((ARF16 + ARF17)/(ARF127 + ... + ARF154))*1,000
CAR90222	Infant (<1yr) death rate for others (per 1,000 individuals) - county		((ARF18 + ARF19)/(ARF155 + ... + ARF238))*1,000
	Infant mortality rate, total and by race		
CAR90223	Infant (<1yr) mortality rate for all races (per 1,000 live births) - county		((ARF14 + ... + ARF19)/(ARF1 + ... + ARF6))*1,000
	By race		
CAR90224	Infant (<1yr) mortality rate - whites (per 1,000 live births) - county		((ARF14 + ARF15)/(ARF1 + ARF2))*1,000
CAR90225	Infant (<1yr) mortality rate - blacks (per 1,000 live births) - county		((ARF16 + ARF17)/(ARF3 + ARF4))*1,000
CAR90226	Infant (<1yr) mortality rate - others (per 1,000 live births) - county		((ARF18 + ARF19)/(ARF5 + ARF6))*1,000
	Deaths from AIDS		
CAR90227	AIDS death rate (per 100,000 individuals) - county		(ARF20/(100*ARF93))*100,000

HOUSEHOLDS

All Households

CST90228	Households (absolute number) - county	STF4
TST90228	Households (absolute number) - tract	STF4
BST90228	Households (absolute number) - block group	STF4
CST90229	Proportion of households that are non-family households - county	STF342/STF4
TST90229	Proportion of households that are non-family households - tract	STF342/STF4
BST90229	Proportion of households that are non-family households - block group	STF342/STF4
CST90230	Proportion households that are married-couple family households with own children under 18 years - county	STF336/STF4
TST90230	Proportion households that are married-couple family households with own children under 18 years - tract	STF336/STF4
BST90230	Proportion households that are married-couple family households with own children under 18 years - block group	STF336/STF4
CST90231	Proportion households that are female householder, no husband present, households with own children under 18 years - county	STF340/STF4
TST90231	Proportion households that are female householder, no husband present, households with own children under 18 years - tract	STF340/STF4
BST90231	Proportion households that are female householder, no husband present, households with own children under 18 years - block group	STF340/STF4

Variable	Name:	Description:	Formula:
<u>Family Households</u>			
CST90232		Proportion family households that are married-couple family households - county	$(STF336 + STF337)/(STF336 + \dots + STF341)$
TST90232		Proportion family households that are married-couple family households - tract	$(STF336 + STF337)/(STF336 + \dots + STF341)$
BST90232		Proportion family households that are married-couple family households - block group	$(STF336 + STF337)/(STF336 + \dots + STF341)$
CST90233		Proportion family households that are married-couple family with own children under 18 years households - county	$STF336/(STF336 + \dots + STF341)$
TST90233		Proportion family households that are married-couple family with own children under 18 years households - tract	$STF336/(STF336 + \dots + STF341)$
BST90233		Proportion family households that are married-couple family with own children under 18 years households - block group	$STF336/(STF336 + \dots + STF341)$
CST90234		Proportion family households that are female householder, no husband present, households - county	$(STF340 + STF341)/(STF336 + \dots + STF341)$
TST90234		Proportion family households that are female householder, no husband present, households - tract	$(STF340 + STF341)/(STF336 + \dots + STF341)$
BST90234		Proportion family households that are female householder, no husband present, households - block group	$(STF340 + STF341)/(STF336 + \dots + STF341)$
CST90235		Proportion family households that are female householder, no husband present, households with own children under 18 years - county	$STF340/(STF336 + \dots + STF341)$
TST90235		Proportion family households that are female householder, no husband present, households with own children under 18 years - tract	$STF340/(STF336 + \dots + STF341)$
BST90235		Proportion family households that are female householder, no husband present, households with own children under 18 years - block group	$STF340/(STF336 + \dots + STF341)$
<u>Households with Own Children</u>			
CST90236		Proportion family households with own children under 18 years - county	$(STF336 + STF338 + STF340)/(STF336 + \dots + STF341)$
TST90236		Proportion family households with own children under 18 years - tract	$(STF336 + STF338 + STF340)/(STF336 + \dots + STF341)$
BST90236		Proportion family households with own children under 18 years - block group	$(STF336 + STF338 + STF340)/(STF336 + \dots + STF341)$
CST90237		Number of own children under 18 years per family household with own children under 18 years - county	$(STF343 + \dots + STF363)/(STF336 + STF338 + STF340)$
TST90237		Number of own children under 18 years per family household with own children under 18 years - tract	$(STF343 + \dots + STF363)/(STF336 + STF338 + STF340)$
BST90237		Number of own children under 18 years per family household with own children under 18 years - block group	$(STF343 + \dots + STF363)/(STF336 + STF338 + STF340)$
CST90238		Proportion family households with own children under 18 years that are female	$STF340/(STF336 + STF338 + STF340)$

Variable		
Name:	Description:	Formula:
TST90238	Proportion family households with own children under 18 years that are female householder, no husband present - county	$STF340/(STF336 + STF338 + STF340)$
BST90238	Proportion family households with own children under 18 years that are female householder, no husband present - tract	$STF340/(STF336 + STF338 + STF340)$
	Proportion family households with own children under 18 years that are female householder, no husband present - block group	$STF340/(STF336 + STF338 + STF340)$

Married-Couple Family Households

CST90239	Proportion married-couple family households with own children under 18 years - county	$STF336/(STF336 + STF337)$
TST90239	Proportion married-couple family households with own children under 18 years - tract	$STF336/(STF336 + STF337)$
BST90239	Proportion married-couple family households with own children under 18 years - block group	$STF336/(STF336 + STF337)$
CST90240	Number of own children under 18 years per married-couple family household with own children under 18 years - county	$(STF343 + \dots + STF349)/STF336$
TST90240	Number of own children under 18 years per married-couple family household with own children under 18 years - tract	$(STF343 + \dots + STF349)/STF336$
BST90240	Number of own children under 18 years per married-couple family household with own children under 18 years - block group	$(STF343 + \dots + STF349)/STF336$

Female Householder Households

CST90241	Proportion female householder, no husband present, households with own children under 18 years - county	$STF340/(STF340 + STF341)$
TST90241	Proportion female householder, no husband present, households with own children under 18 years - tract	$STF340/(STF340 + STF341)$
BST90241	Proportion female householder, no husband present, households with own children under 18 years - block group	$STF340/(STF340 + STF341)$
CST90242	Number of own children under 18 years per female householder, no husband present, household with own children under 18 years - county	$(STF357 + \dots + STF363)/STF340$
TST90242	Number of own children under 18 years per female householder, no husband present, household with own children under 18 years - tract	$(STF357 + \dots + STF363)/STF340$
BST90242	Number of own children under 18 years per female householder, no husband present, household with own children under 18 years - block group	$(STF357 + \dots + STF363)/STF340$

INCOME

Household Income in 1989

Variable		
Name:	Description:	Formula:
CST90243	Median household income, total and by race	
TST90243	Median household income - county	STF590
BST90243	Median household income - tract	STF590
	Median household income - block group	STF590
By race		
CST90244	Median household income for whites - county	Using standard formula for median ⁴ (STF616 to STF624)
TST90244	Median household income for whites - tract	Using standard formula for median ⁴ (STF616 to STF624)
BST90244	Median household income for whites - block group	Using standard formula for median ⁴ (STF616 to STF624)
CST90245	Median household income for blacks - county	Using standard formula for median ⁴ (STF625 to STF633)
TST90245	Median household income for blacks - tract	Using standard formula for median ⁴ (STF625 to STF633)
BST90245	Median household income for blacks - block group	Using standard formula for median ⁴ (STF625 to STF633)
CST90246	Median household income for others - county	Using standard formula for median ⁴ (STF634 to STF660)
TST90246	Median household income for others - tract	Using standard formula for median ⁴ (STF634 to STF660)
BST90246	Median household income for others - block group	Using standard formula for median ⁴ (STF634 to STF660)
Median Hispanic household income		
CST90247	Median household income for Hispanics - county	Using standard formula for median ⁴ (STF981 to STF989)
TST90247	Median household income for Hispanics - tract	Using standard formula for median ⁴ (STF981 to STF989)
BST90247	Median household income for Hispanics - block group	Using standard formula for median ⁴ (STF981 to STF989)
Standard deviation in household income distribution, total and by race		
CST90248	Standard deviation in household income distribution - county	Using standard formula for standard deviation ⁴ (STF591 to STF615)
TST90248	Standard deviation in household income distribution - tract	Using standard formula for standard deviation ⁴ (STF591 to STF615)
BST90248	Standard deviation in household income distribution - block group	Using standard formula for standard deviation ⁴ (STF591 to STF615)
By race		
CST90249	Standard deviation in household income distribution for whites - county	Using standard formula for standard deviation ⁴ (STF616 to STF624)
TST90249	Standard deviation in household income distribution for whites - tract	Using standard formula for standard deviation ⁴ (STF616 to STF624)
BST90249	Standard deviation in household income distribution for whites - block group	Using standard formula for standard deviation ⁴ (STF616 to STF624)
CST90250	Standard deviation in household income distribution for blacks - county	Using standard formula for standard deviation ⁴ (STF625 to STF633)
TST90250	Standard deviation in household income distribution for blacks - tract	Using standard formula for standard deviation ⁴ (STF625 to STF633)
BST90250	Standard deviation in household income distribution for blacks - block	Using standard formula for standard deviation ⁴ (STF625 to STF633)

⁴See APPENDIX A - Constructed Measures

<u>Variable</u>		
<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	group	
CST90251	Standard deviation in household income distribution for others - county	Using standard formula for standard deviation ⁴ (STF634 to STF660)
TST90251	Standard deviation in household income distribution for others - tract	Using standard formula for standard deviation ⁴ (STF634 to STF660)
BST90251	Standard deviation in household income distribution for others - block group	Using standard formula for standard deviation ⁴ (STF634 to STF660)
	Standard deviation in Hispanic household income	
CST90252	Standard deviation in household income distribution for Hispanics - county	Using standard formula for standard deviation ⁴ (STF981 to STF989)
TST90252	Standard deviation in household income distribution for Hispanics - tract	Using standard formula for standard deviation ⁴ (STF981 to STF989)
BST90252	Standard deviation in household income distribution for Hispanics - block group	Using standard formula for standard deviation ⁴ (STF981 to STF989)
CST90253	Proportion households with income less than \$15,000 - county	(STF591 + ... + STF594)/STF4
TST90253	Proportion households with income less than \$15,000 - tract	(STF591 + ... + STF594)/STF4
BST90253	Proportion households with income less than \$15,000 - block group	(STF591 + ... + STF594)/STF4
CST90254	Proportion households with income \$60,000 or more - county	(STF611 + ... + STF615)/STF4
TST90254	Proportion households with income \$60,000 or more - tract	(STF611 + ... + STF615)/STF4
BST90254	Proportion households with income \$60,000 or more - block group	(STF611 + ... + STF615)/STF4
CST90255	Proportion households with public assistance income - county	STF661/STF4
TST90255	Proportion households with public assistance income - tract	STF661/STF4
BST90255	Proportion households with public assistance income - block group	STF661/STF4
CST90256	Public assistance income per household with public assistance income - county	STF662/STF661
TST90256	Public assistance income per household with public assistance income - tract	STF662/STF661
BST90256	Public assistance income per household with public assistance income - block group	STF662/STF661

Family Income in 1989

CST90257	Median family income - county	STF663
TST90257	Median family income - tract	STF663
BST90257	Median family income - block group	STF663
CST90258	Standard deviation in family income distribution - county	Using standard formula for standard deviation ⁴ (STF664 to STF688)
TST90258	Standard deviation in family income distribution - tract	Using standard formula for standard deviation ⁴ (STF664 to STF688)
BST90258	Standard deviation in family income distribution - block group	Using standard formula for standard deviation ⁴ (STF664 to STF688)
CST90259	Proportion families with income less than \$15,000 - county	(STF664 + ... + STF667)/STF3
TST90259	Proportion families with income less than \$15,000 - tract	(STF664 + ... + STF667)/STF3
BST90259	Proportion families with income less than \$15,000 - block group	(STF664 + ... + STF667)/STF3

Variable		
Name:	Description:	Formula:
CST90260	Proportion families with income \$60,000 or more - county	(STF684 + ... + STF688)/STF3
TST90260	Proportion families with income \$60,000 or more - tract	(STF684 + ... + STF688)/STF3
BST90260	Proportion families with income \$60,000 or more - block group	(STF684 + ... + STF688)/STF3
CST90261	Average family income of married-couple families with own children under 18 years - county	STF689/STF336
TST90261	Average family income of married-couple families with own children under 18 years - tract	STF689/STF336
BST90261	Average family income of married-couple families with own children under 18 years - block group	STF689/STF336
CST90262	Average family income of female householder, no husband present, families with own children under 18 years - county	STF690/STF340
TST90262	Average family income of female householder, no husband present, families with own children under 18 years - tract	STF690/STF340
BST90262	Average family income of female householder, no husband present, families with own children under 18 years - block group	STF690/STF340
Individual Income in 1989		
CST90263	Per capita income (persons in households; excluding institutionalized and other persons in group quarters) - county	STF691
TST90263	Per capita income (persons in households; excluding institutionalized and other persons in group quarters) - tract	STF691
BST90263	Per capita income (persons in households; excluding institutionalized and other persons in group quarters) - block group	STF691
POVERTY STATUS		
Poverty Status of Individuals (Among Persons for Whom Poverty Status is Determined)		
Proportion persons with income in 1989 below poverty level, total and by race		
CST90264	Proportion persons with income in 1989 below poverty level - county	(STF704 + ... + STF715)/(STF692 + ... + STF715)
TST90264	Proportion persons with income in 1989 below poverty level - tract	(STF704 + ... + STF715)/(STF692 + ... + STF715)
BST90264	Proportion persons with income in 1989 below poverty level - block group	(STF704 + ... + STF715)/(STF692 + ... + STF715)
By race		
CST90265	Proportion whites with income in 1989 below poverty level - county	(STF765 + ... + STF771)/(STF730 + ... + STF736 + STF765 + ... + STF771)
TST90265	Proportion whites with income in 1989 below poverty level - tract	(STF765 + ... + STF771)/(STF730 + ... + STF736 + STF765 + ... + STF771)
BST90265	Proportion whites with income in 1989 below poverty level - block group	(STF765 + ... + STF771)/(STF730 + ... + STF736 + STF765 + ... + STF771)

Variable			Formula:
Name:	<u>Description:</u>		
CST90266	Proportion blacks with income in 1989 below poverty level - county		$(STF772 + \dots + STF778)/(STF737 + \dots + STF743 + STF772 + \dots + STF778)$
TST90266	Proportion blacks with income in 1989 below poverty level - tract		$(STF772 + \dots + STF778)/(STF737 + \dots + STF743 + STF772 + \dots + STF778)$
BST90266	Proportion blacks with income in 1989 below poverty level - block group		$(STF772 + \dots + STF778)/(STF737 + \dots + STF743 + STF772 + \dots + STF778)$
CST90267	Proportion others with income in 1989 below poverty level - county		$(STF779 + \dots + STF799)/(STF744 + \dots + STF764 + STF779 + \dots + STF799)$
TST90267	Proportion others with income in 1989 below poverty level - tract		$(STF779 + \dots + STF799)/(STF744 + \dots + STF764 + STF779 + \dots + STF799)$
BST90267	Proportion others with income in 1989 below poverty level - block group		$(STF779 + \dots + STF799)/(STF744 + \dots + STF764 + STF779 + \dots + STF799)$
CST90268	Proportion Hispanics with income in 1989 below poverty level - county		$(STF997 + \dots + STF1003)/(STF990 + \dots + STF1003)$
TST90268	Proportion Hispanics with income in 1989 below poverty level - tract		$(STF997 + \dots + STF1003)/(STF990 + \dots + STF1003)$
BST90268	Proportion Hispanics with income in 1989 below poverty level - block group		$(STF997 + \dots + STF1003)/(STF990 + \dots + STF1003)$
	Proportion persons with income in 1989 below poverty level, by age		
CST90269	Proportion persons under 18 years with income below poverty level - county		$(STF704 + \dots + STF707)/(STF692 + \dots + STF695 + STF704 + \dots + STF707)$
TST90269	Proportion persons under 18 years with income below poverty level - tract		$(STF704 + \dots + STF707)/(STF692 + \dots + STF695 + STF704 + \dots + STF707)$
BST90269	Proportion persons under 18 years with income below poverty level - block group		$(STF704 + \dots + STF707)/(STF692 + \dots + STF695 + STF704 + \dots + STF707)$
CST90270	Proportion persons 18 - 24 years with 1989 income below poverty level - county		$STF708/(STF696 + STF708)$
TST90270	Proportion persons 18 - 24 years with 1989 income below poverty level - tract		$STF708/(STF696 + STF708)$
BST90270	Proportion persons 18 - 24 years with 1989 income below poverty level - block group		$STF708/(STF696 + STF708)$
CST90271	Proportion persons 25 - 34 years with 1989 income below poverty level - county		$STF709/(STF697 + STF709)$
TST90271	Proportion persons 25 - 34 years with 1989 income below poverty level - tract		$STF709/(STF697 + STF709)$
BST90271	Proportion persons 25 - 34 years with 1989 income below poverty level - block group		$STF709/(STF697 + STF709)$
CST90272	Proportion persons 35 - 54 years with 1989 income below poverty level - county		$(STF710 + STF711)/(STF698 + STF699 + STF710 + STF711)$
TST90272	Proportion persons 35 - 54 years with 1989 income below poverty level - tract		$(STF710 + STF711)/(STF698 + STF699 + STF710 + STF711)$
BST90272	Proportion persons 35 - 54 years with 1989 income below poverty level - block group		$(STF710 + STF711)/(STF698 + STF699 + STF710 + STF711)$
CST90273	Proportion persons 55 - 64 years with 1989 income below poverty level - county		$(STF712 + STF713)/(STF700 + STF701 + STF712 + STF713)$
TST90273	Proportion persons 55 - 64 years with 1989 income below poverty level - tract		$(STF712 + STF713)/(STF700 + STF701 + STF712 + STF713)$
BST90273	Proportion persons 55 - 64 years with 1989 income below poverty level - block group		$(STF712 + STF713)/(STF700 + STF701 + STF712 + STF713)$

Variable			
Name:	Description:		Formula:
CST90274	Proportion persons 65 - 74 years with 1989 income below poverty level - county		$STF714/(STF702 + STF714)$
TST90274	Proportion persons 65 - 74 years with 1989 income below poverty level - tract		$STF714/(STF702 + STF714)$
BST90274	Proportion persons 65 - 74 years with 1989 income below poverty level - block group		$STF714/(STF702 + STF714)$
CST90275	Proportion persons 75 years and over with 1989 income below poverty level - county		$STF715/(STF703 + STF715)$
TST90275	Proportion persons 75 years and over with 1989 income below poverty level - tract		$STF715/(STF703 + STF715)$
BST90275	Proportion persons 75 years and over with 1989 income below poverty level - block group		$STF715/(STF703 + STF715)$
Proportion females with income in 1989 below poverty level, by age			
CST90276	Proportion females under 18 years with 1989 income below poverty level - county		$(STF723 + \dots + STF726)/(STF716 + \dots + STF719 + STF723 + \dots + STF726)$
TST90276	Proportion females under 18 years with 1989 income below poverty level - tract		$(STF723 + \dots + STF726)/(STF716 + \dots + STF719 + STF723 + \dots + STF726)$
BST90276	Proportion females under 18 years with 1989 income below poverty level - block group		$(STF723 + \dots + STF726)/(STF716 + \dots + STF719 + STF723 + \dots + STF726)$
CST90277	Proportion females 18 - 64 years with 1989 income below poverty level - county		$STF727/(STF720 + STF727)$
TST90277	Proportion females 18 - 64 years with 1989 income below poverty level - tract		$STF727/(STF720 + STF727)$
BST90277	Proportion females 18 - 64 years with 1989 income below poverty level - block group		$STF727/(STF720 + STF727)$
CST90278	Proportion females 65 - 74 years with 1989 income below poverty level - county		$STF728/(STF721 + STF728)$
TST90278	Proportion females 65 - 74 years with 1989 income below poverty level - tract		$STF728/(STF721 + STF728)$
BST90278	Proportion females 65 - 74 years with 1989 income below poverty level - block group		$STF728/(STF721 + STF728)$
CST90279	Proportion females 75 years and over with 1989 income below poverty level - county		$STF729/(STF722 + STF729)$
TST90279	Proportion females 75 years and over with 1989 income below poverty level - tract		$STF729/(STF722 + STF729)$
BST90279	Proportion females 75 years and over with 1989 income below poverty level - block group		$STF729/(STF722 + STF729)$

Variable		
Name:	Description:	Formula:
Poverty Status of Families		
CST90280	Proportion families with income in 1989 below poverty level - county	$(STF812 + \dots + STF823)/(STF800 + \dots + STF823)$
TST90280	Proportion families with income in 1989 below poverty level - tract	$(STF812 + \dots + STF823)/(STF800 + \dots + STF823)$
BST90280	Proportion families with income in 1989 below poverty level - block group	$(STF812 + \dots + STF823)/(STF800 + \dots + STF823)$
CST90281	Proportion families with related children under 18 years with income in 1989 below poverty level - county	$(STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822)/(STF800 + \dots + STF802 + STF804 + \dots + STF806 + STF808 + \dots + STF810 + STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822)$
TST90281	Proportion families with related children under 18 years with income in 1989 below poverty level - tract	$(STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822)/(STF800 + \dots + STF802 + STF804 + \dots + STF806 + STF808 + \dots + STF810 + STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822)$
BST90281	Proportion families with related children under 18 years with income in 1989 below poverty level - block group	$(STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822)/(STF800 + \dots + STF802 + STF804 + \dots + STF806 + STF808 + \dots + STF810 + STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822)$
CST90282	Proportion female householder, no husband present, families with income in 1989 below poverty level - county	$(STF820 + \dots + STF823)/(STF808 + \dots + STF811 + STF820 + \dots + STF823)$
TST90282	Proportion female householder, no husband present, families with income in 1989 below poverty level - tract	$(STF820 + \dots + STF823)/(STF808 + \dots + STF811 + STF820 + \dots + STF823)$
BST90282	Proportion female householder, no husband present, families with income in 1989 below poverty level - block group	$(STF820 + \dots + STF823)/(STF808 + \dots + STF811 + STF820 + \dots + STF823)$
CST90283	Proportion female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level - county	$(STF820 + \dots + STF822)/(STF808 + \dots + STF810 + STF820 + \dots + STF822)$
TST90283	Proportion female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level - tract	$(STF820 + \dots + STF822)/(STF808 + \dots + STF810 + STF820 + \dots + STF822)$
BST90283	Proportion female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level - block group	$(STF820 + \dots + STF822)/(STF808 + \dots + STF810 + STF820 + \dots + STF822)$
CST90284	Proportion married-couple families with income in 1989 below poverty level - county	$(STF812 + \dots + STF815)/(STF800 + \dots + STF803 + STF812 + \dots + STF815)$
TST90284	Proportion married-couple families with income in 1989 below poverty level - tract	$(STF812 + \dots + STF815)/(STF800 + \dots + STF803 + STF812 + \dots + STF815)$
BST90284	Proportion married-couple families with income in 1989 below poverty level - block group	$(STF812 + \dots + STF815)/(STF800 + \dots + STF803 + STF812 + \dots + STF815)$
CST90285	Proportion married-couple families with related children under 18 years with income in 1989 below poverty level - county	$(STF812 + \dots + STF814)/(STF800 + \dots + STF802 + STF812 + \dots + STF814)$
TST90285	Proportion married-couple families with related children under 18 years with income in 1989 below poverty level - tract	$(STF812 + \dots + STF814)/(STF800 + \dots + STF802 + STF812 + \dots + STF814)$

Variable**Name:** Description:

BST90285 Proportion married-couple families with related children under 18 years with income in 1989 below poverty level - block group

Formula:

$$(STF812 + \dots + STF814)/(STF800 + \dots + STF802 + STF812 + \dots + STF814)$$

EDUCATIONEducational Attainment

Proportion aged 25 years and over with no high school diploma or equivalency, total and by race

CST90286	Proportion aged 25+ with no high school diploma or equivalency - county	$(STF406 + STF407)/(STF406 + \dots + STF412)$
TST90286	Proportion aged 25+ with no high school diploma or equivalency - tract	$(STF406 + STF407)/(STF406 + \dots + STF412)$
BST90286	Proportion aged 25+ with no high school diploma or equivalency - block group By race	$(STF406 + STF407)/(STF406 + \dots + STF412)$
CST90287	Proportion whites aged 25+ with no high school diploma or equivalency - county	$(STF413 + STF414)/(STF413 + \dots + STF419)$
TST90287	Proportion whites aged 25+ with no high school diploma or equivalency - tract	$(STF413 + STF414)/(STF413 + \dots + STF419)$
BST90287	Proportion whites aged 25+ with no high school diploma or equivalency - block group	$(STF413 + STF414)/(STF413 + \dots + STF419)$
CST90288	Proportion blacks aged 25+ with no high school diploma or equivalency - county	$(STF420 + STF421)/(STF420 + \dots + STF426)$
TST90288	Proportion blacks aged 25+ with no high school diploma or equivalency - tract	$(STF420 + STF421)/(STF420 + \dots + STF426)$
BST90288	Proportion blacks aged 25+ with no high school diploma or equivalency - block group	$(STF420 + STF421)/(STF420 + \dots + STF426)$
CST90289	Proportion others aged 25+ with no high school diploma or equivalency - county	$(STF427 + STF428 + STF434 + STF435 + STF441 + STF442)/(STF427 + \dots + STF447)$
TST90289	Proportion others aged 25+ with no high school diploma or equivalency - tract	$(STF427 + STF428 + STF434 + STF435 + STF441 + STF442)/(STF427 + \dots + STF447)$
BST90289	Proportion others aged 25+ with no high school diploma or equivalency - block group	$(STF427 + STF428 + STF434 + STF435 + STF441 + STF442)/(STF427 + \dots + STF447)$
Proportion Hispanics aged 25 years and over with no high school diploma or equivalency		
CST90290	Proportion Hispanics aged 25+ with no high school diploma or equivalency - county	$(STF968 + STF969)/(STF968 + \dots + STF974)$
TST90290	Proportion Hispanics aged 25+ with no high school diploma or equivalency -	$(STF968 + STF969)/(STF968 + \dots + STF974)$

Variable		
Name:	Description:	Formula:
BST90290	tract Proportion Hispanics aged 25+ with no high school diploma or equivalency - block group	$(STF968 + STF969)/(STF968 + \dots + STF974)$
CST90291	Proportion aged 25 years and over with college degree or more, total and by race	
TST90291	Proportion aged 25+ with college degree or more - county	$(STF410 + \dots + STF412)/(STF406 + \dots + STF412)$
BST90291	Proportion aged 25+ with college degree or more - tract	$(STF410 + \dots + STF412)/(STF406 + \dots + STF412)$
	Proportion aged 25+ with college degree or more - block group	$(STF410 + \dots + STF412)/(STF406 + \dots + STF412)$
	By race	
CST90292	Proportion whites aged 25+ with college degree or more - county	$(STF417 + \dots + STF419)/(STF413 + \dots + STF419)$
TST90292	Proportion whites aged 25+ with college degree or more - tract	$(STF417 + \dots + STF419)/(STF413 + \dots + STF419)$
BST90292	Proportion whites aged 25+ with college degree or more - block group	$(STF417 + \dots + STF419)/(STF413 + \dots + STF419)$
CST90293	Proportion blacks aged 25+ with college degree or more - county	$(STF424 + \dots + STF426)/(STF420 + \dots + STF426)$
TST90293	Proportion blacks aged 25+ with college degree or more - tract	$(STF424 + \dots + STF426)/(STF420 + \dots + STF426)$
BST90293	Proportion blacks aged 25+ with college degree or more - block group	$(STF424 + \dots + STF426)/(STF420 + \dots + STF426)$
CST90294	Proportion others aged 25+ with college degree or more - county	$(STF431 + \dots + STF433 + STF438 + \dots + STF440 + STF445 + \dots + STF447)/(STF427 + \dots + STF447)$
TST90294	Proportion others aged 25+ with college degree or more - tract	$(STF431 + \dots + STF433 + STF438 + \dots + STF440 + STF445 + \dots + STF447)/(STF427 + \dots + STF447)$
BST90294	Proportion others aged 25+ with college degree or more - block group	$(STF431 + \dots + STF433 + STF438 + \dots + STF440 + STF445 + \dots + STF447)/(STF427 + \dots + STF447)$
	Proportion Hispanics aged 25 years and over with college degree or more	
CST90295	Proportion Hispanics aged 25+ with college degree or more - county	$(STF972 + \dots + STF974)/(STF968 + \dots + STF974)$
TST90295	Proportion Hispanics aged 25+ with college degree or more - tract	$(STF972 + \dots + STF974)/(STF968 + \dots + STF974)$
BST90295	Proportion Hispanics aged 25+ with college degree or more - block group	$(STF972 + \dots + STF974)/(STF968 + \dots + STF974)$
CST90296	Proportion aged 18 years and over with no high school diploma or equivalency - county	$(STF448 + STF449)/(STF448 + \dots + STF454)$
TST90296	Proportion aged 18 years and over with no high school diploma or equivalency - tract	$(STF448 + STF449)/(STF448 + \dots + STF454)$
BST90296	Proportion aged 18 years and over with no high school diploma or equivalency - block group	$(STF448 + STF449)/(STF448 + \dots + STF454)$
CST90297	Proportion aged 18 years and over with college degree or more - county	$(STF452 + \dots + STF454)/(STF448 + \dots + STF454)$
TST90297	Proportion aged 18 years and over with college degree or more - tract	$(STF452 + \dots + STF454)/(STF448 + \dots + STF454)$
BST90297	Proportion aged 18 years and over with college degree or more - block group	$(STF452 + \dots + STF454)/(STF448 + \dots + STF454)$
CST90298	Proportion aged 18-24 with no high school diploma or equivalency - county	$((STF448 + STF449) - (STF406 + STF407))/((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$
TST90298	Proportion aged 18-24 with no high school diploma or equivalency - tract	$((STF448 + STF449) - (STF406 + STF407))/((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$

Variable		
Name:	Description:	Formula:
BST90298	Proportion aged 18-24 with no high school diploma or equivalency - block group	$\dots + STF412))$ $((STF448 + STF449) - (STF406 + STF407)) / ((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$
CST90299	Proportion aged 18-24 with college degree or more - county	$((STF452 + \dots + STF454) - (STF410 + \dots + STF412)) / ((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$
TST90299	Proportion aged 18-24 with college degree or more - tract	$((STF452 + \dots + STF454) - (STF410 + \dots + STF412)) / ((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$
BST90299	Proportion aged 18-24 with college degree or more - block group	$((STF452 + \dots + STF454) - (STF410 + \dots + STF412)) / ((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$
School Enrollment		
CST90300	Proportion civilian population aged 16-19 enrolled in school - county	$(STF459 + \dots + STF461) / (STF459 + \dots + STF467)$
TST90300	Proportion civilian population aged 16-19 enrolled in school - tract	$(STF459 + \dots + STF461) / (STF459 + \dots + STF467)$
BST90300	Proportion civilian population aged 16-19 enrolled in school - block group	$(STF459 + \dots + STF461) / (STF459 + \dots + STF467)$
CST90301	Proportion aged 16-19 not in school or armed forces and not high school graduate - county	$(STF465 + \dots + STF467) / (STF455 + \dots + STF467)$
TST90301	Proportion aged 16-19 not in school or armed forces and not high school graduate - tract	$(STF465 + \dots + STF467) / (STF455 + \dots + STF467)$
BST90301	Proportion aged 16-19 not in school or armed forces and not high school graduate - block group	$(STF465 + \dots + STF467) / (STF455 + \dots + STF467)$
CST90302	Proportion aged 16-19 not in school or armed forces, not high school graduate and not in labor force - county	$STF467 / (STF455 + \dots + STF467)$
TST90302	Proportion aged 16-19 not in school or armed forces, not high school graduate and not in labor force - tract	$STF467 / (STF455 + \dots + STF467)$
BST90302	Proportion aged 16-19 not in school or armed forces, not high school graduate and not in labor force - block group	$STF467 / (STF455 + \dots + STF467)$
LABOR FORCE		
Female Labor Force Participation		
CST90303	Proportion of civilian labor force that is female - county	$(STF473 + STF474) / (STF469 + STF470 + STF473 + STF474)$
TST90303	Proportion of civilian labor force that is female - tract	$(STF473 + STF474) / (STF469 + STF470 + STF473 + STF474)$
BST90303	Proportion of civilian labor force that is female - block group	$(STF473 + STF474) / (STF469 + STF470 + STF473 + STF474)$
Proportion females aged 16 years and over in the civilian labor force, total and by race		
CST90304	Proportion females (not in the armed forces) aged 16 years and over in the civilian labor force - county	$(STF473 + STF474) / (STF473 + \dots + STF475)$

Variable		
Name:	Description:	Formula:
TST90304	Proportion females (not in the armed forces) aged 16 years and over in the civilian labor force - tract	$(STF473 + STF474)/(STF473 + \dots + STF475)$
BST90304	Proportion females (not in the armed forces) aged 16 years and over in the civilian labor force - block group	$(STF473 + STF474)/(STF473 + \dots + STF475)$
By race		
CST90305	Proportion white females (not in the armed forces) aged 16+ years in the civilian labor force - county	$(STF479 + STF480)/(STF479 + \dots + STF481)$
TST90305	Proportion white females (not in the armed forces) aged 16+ years in the civilian labor force - tract	$(STF479 + STF480)/(STF479 + \dots + STF481)$
BST90305	Proportion white females (not in the armed forces) aged 16+ years in the civilian labor force - block group	$(STF479 + STF480)/(STF479 + \dots + STF481)$
CST90306	Proportion black females (not in the armed forces) aged 16+ years in the civilian labor force - county	$(STF485 + STF486)/(STF485 + \dots + STF487)$
TST90306	Proportion black females (not in the armed forces) aged 16+ years in the civilian labor force - tract	$(STF485 + STF486)/(STF485 + \dots + STF487)$
BST90306	Proportion black females (not in the armed forces) aged 16+ years in the civilian labor force - block group	$(STF485 + STF486)/(STF485 + \dots + STF487)$
CST90307	Proportion other females (not in the armed forces) aged 16+ years in the civilian labor force - county	$(STF491 + STF492 + STF497 + STF498 + STF503 + STF504)/(STF491 + \dots + STF493 + STF497 + \dots + STF499 + STF503 + \dots + STF505)$
TST90307	Proportion other females (not in the armed forces) aged 16+ years in the civilian labor force - tract	$(STF491 + STF492 + STF497 + STF498 + STF503 + STF504)/(STF491 + \dots + STF493 + STF497 + \dots + STF499 + STF503 + \dots + STF505)$
BST90307	Proportion other females (not in the armed forces) aged 16+ years in the civilian labor force - block group	$(STF491 + STF492 + STF497 + STF498 + STF503 + STF504)/(STF491 + \dots + STF493 + STF497 + \dots + STF499 + STF503 + \dots + STF505)$
	Proportion Hispanic females aged 16 years and over in the civilian labor force	
CST90308	Proportion Hispanic females (not in the armed forces) aged 16+ years in the civilian labor force - county	$(STF978 + STF979)/(STF978 + \dots + STF980)$
TST90308	Proportion Hispanic females (not in the armed forces) aged 16+ years in the civilian labor force - tract	$(STF978 + STF979)/(STF978 + \dots + STF980)$
BST90308	Proportion Hispanic females (not in the armed forces) aged 16+ years in the civilian labor force - block group	$(STF978 + STF979)/(STF978 + \dots + STF980)$
	Proportion females aged 16 years and over who worked in 1989, total and by hours worked per week	
CST90309	Proportion females aged 16 years and over who worked in 1989 - county	$STF520/(STF520 + STF521)$
TST90309	Proportion females aged 16 years and over who worked in 1989 - tract	$STF520/(STF520 + STF521)$
BST90309	Proportion females aged 16 years and over who worked in 1989 - block group	$STF520/(STF520 + STF521)$

Variable			
Name:	Description:		Formula:
	By hours worked		
CST90310	Proportion females aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989 - county		$(STF541 + STF542)/(STF541 + \dots + STF559)$
TST90310	Proportion females aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989 - tract		$(STF541 + STF542)/(STF541 + \dots + STF559)$
BST90310	Proportion females aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989 - block group		$(STF541 + STF542)/(STF541 + \dots + STF559)$
CST90311	Proportion females aged 16 years and over who usually worked 15-34 hours per week for 48 weeks or more in 1989 - county		$(STF547 + STF548)/(STF541 + \dots + STF559)$
TST90311	Proportion females aged 16 years and over who usually worked 15-34 hours per week for 48 weeks or more in 1989 - tract		$(STF547 + STF548)/(STF541 + \dots + STF559)$
BST90311	Proportion females aged 16 years and over who usually worked 15-34 hours per week for 48 weeks or more in 1989 - block group		$(STF547 + STF548)/(STF541 + \dots + STF559)$
	Among females aged 16 years and over who worked in 1989, proportion who worked 48 weeks or more, by hours worked per week		
CST90312	Among females aged 16 years and over who worked in 1989, proportion who usually worked 35 or more hours per week for 48 weeks or more - county		$(STF541 + STF542)/(STF541 + \dots + STF558)$
TST90312	Among females aged 16 years and over who worked in 1989, proportion who usually worked 35 or more hours per week for 48 weeks or more - tract		$(STF541 + STF542)/(STF541 + \dots + STF558)$
BST90312	Among females aged 16 years and over who worked in 1989, proportion who usually worked 35 or more hours per week for 48 weeks or more - block group		$(STF541 + STF542)/(STF541 + \dots + STF558)$
CST90313	Among females aged 16 years and over who worked in 1989, proportion who usually worked 15-34 hours per week for 48 weeks or more - county		$(STF547 + STF548)/(STF541 + \dots + STF558)$
TST90313	Among females aged 16 years and over who worked in 1989, proportion who usually worked 15-34 hours per week for 48 weeks or more - tract		$(STF547 + STF548)/(STF541 + \dots + STF558)$
BST90313	Among females aged 16 years and over who worked in 1989, proportion who usually worked 15-34 hours per week for 48 weeks or more - block group		$(STF547 + STF548)/(STF541 + \dots + STF558)$
	Female labor force participation, by presence and age of children		
CST90314	Proportion females aged 16 years and over with own children under 6 years only in the labor force - county		$(STF506 + STF507)/(STF506 + \dots + STF508)$
TST90314	Proportion females aged 16 years and over with own children under 6 years only in the labor force - tract		$(STF506 + STF507)/(STF506 + \dots + STF508)$
BST90314	Proportion females aged 16 years and over with own children under 6 years only in the labor force - block group		$(STF506 + STF507)/(STF506 + \dots + STF508)$
CST90315	Proportion females aged 16 years and over with own children aged 6-17 years only in the labor force - county		$(STF509 + STF510)/(STF509 + \dots + STF511)$

Variable			
Name:	Description:	Formula:	
TST90315	Proportion females aged 16 years and over with own children aged 6-17 years only in the labor force - tract	$(STF509 + STF510)/(STF509 + \dots + STF511)$	
BST90315	Proportion females aged 16 years and over with own children aged 6-17 years only in the labor force - block group	$(STF509 + STF510)/(STF509 + \dots + STF511)$	
CST90316	Proportion females aged 16 years and over with own children under 6 years and aged 6-17 years in the labor force - county	$(STF512 + STF513)/(STF512 + \dots + STF514)$	
TST90316	Proportion females aged 16 years and over with own children under 6 years and aged 6-17 years in the labor force - tract	$(STF512 + STF513)/(STF512 + \dots + STF514)$	
BST90316	Proportion females aged 16 years and over with own children under 6 years and aged 6-17 years in the labor force - block group	$(STF512 + STF513)/(STF512 + \dots + STF514)$	
CST90317	Proportion females aged 16 years and over with own children under 18 years in the labor force - county	$(STF506 + STF507 + STF509 + STF510 + STF512 + STF513)/(STF506 + \dots + STF514)$	
TST90317	Proportion females aged 16 years and over with own children under 18 years in the labor force - tract	$(STF506 + STF507 + STF509 + STF510 + STF512 + STF513)/(STF506 + \dots + STF514)$	
BST90317	Proportion females aged 16 years and over with own children under 18 years in the labor force - block group	$(STF506 + STF507 + STF509 + STF510 + STF512 + STF513)/(STF506 + \dots + STF514)$	
CST90318	Proportion females aged 16 years and over with no own children under 18 years in the labor force - county	$(STF515 + STF516)/(STF515 + \dots + STF517)$	
TST90318	Proportion females aged 16 years and over with no own children under 18 years in the labor force - tract	$(STF515 + STF516)/(STF515 + \dots + STF517)$	
BST90318	Proportion females aged 16 years and over with no own children under 18 years in the labor force - block group	$(STF515 + STF516)/(STF515 + \dots + STF517)$	

Female Labor Force Opportunity Index

CST90319	Female labor force opportunity index - county	$((STF577*US1) + (STF578*US2) + \dots + (STF588*US12) + (STF589*US13))/(STF520 + STF521)$
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Male Labor Force Participation

Proportion males aged 16 years and over in the civilian labor force, total and by race		
CST90320	Proportion males (not in the armed forces) aged 16 years and over in the civilian labor force - county	$(STF469 + STF470)/(STF469 + \dots + STF471)$
TST90320	Proportion males (not in the armed forces) aged 16 years and over in the civilian labor force - tract	$(STF469 + STF470)/(STF469 + \dots + STF471)$
BST90320	Proportion males (not in the armed forces) aged 16 years and over in the civilian labor force - block group	$(STF469 + STF470)/(STF469 + \dots + STF471)$

Variable			
Name:	Description:		Formula:
By race			
CST90321	Proportion white males (not in the armed forces) aged 16+ in the civilian labor force - county		$(STF476 + STF477)/(STF476 + \dots + STF478)$
TST90321	Proportion white males (not in the armed forces) aged 16+ in the civilian labor force - tract		$(STF476 + STF477)/(STF476 + \dots + STF478)$
BST90321	Proportion white males (not in the armed forces) aged 16+ in the civilian labor force - block group		$(STF476 + STF477)/(STF476 + \dots + STF478)$
CST90322	Proportion black males (not in the armed forces) aged 16+ in the civilian labor force - county		$(STF482 + STF483)/(STF482 + \dots + STF484)$
TST90322	Proportion black males (not in the armed forces) aged 16+ in the civilian labor force - tract		$(STF482 + STF483)/(STF482 + \dots + STF484)$
BST90322	Proportion black males (not in the armed forces) aged 16+ in the civilian labor force - block group		$(STF482 + STF483)/(STF482 + \dots + STF484)$
CST90323	Proportion other males (not in the armed forces) aged 16+ in the civilian labor force - county		$(STF488 + STF489 + STF494 + STF495 + STF500 + STF501)/(STF488 + \dots + STF490 + STF494 + \dots + STF496 + STF500 + \dots + STF502)$
TST90323	Proportion other males (not in the armed forces) aged 16+ in the civilian labor force - tract		$(STF488 + STF489 + STF494 + STF495 + STF500 + STF501)/(STF488 + \dots + STF490 + STF494 + \dots + STF496 + STF500 + \dots + STF502)$
BST90323	Proportion other males (not in the armed forces) aged 16+ in the civilian labor force - block group		$(STF488 + STF489 + STF494 + STF495 + STF500 + STF501)/(STF488 + \dots + STF490 + STF494 + \dots + STF496 + STF500 + \dots + STF502)$
Proportion Hispanic males aged 16 years and over in the civilian labor force			
CST90324	Proportion Hispanic males (not in the armed forces) aged 16+ years in the civilian labor force - county		$(STF975 + STF976)/(STF975 + \dots + STF977)$
TST90324	Proportion Hispanic males (not in the armed forces) aged 16+ years in the civilian labor force - tract		$(STF975 + STF976)/(STF975 + \dots + STF977)$
BST90324	Proportion Hispanic males (not in the armed forces) aged 16+ years in the civilian labor force - block group		$(STF975 + STF976)/(STF975 + \dots + STF977)$
CST90325	Proportion males aged 16 years and over who worked in 1989 - county		$STF518/(STF518 + STF519)$
TST90325	Proportion males aged 16 years and over who worked in 1989 - tract		$STF518/(STF518 + STF519)$
BST90325	Proportion males aged 16 years and over who worked in 1989 - block group		$STF518/(STF518 + STF519)$
CST90326	Proportion males aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989 - county		$(STF522 + STF523)/(STF522 + \dots + STF540)$
TST90326	Proportion males aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989 - tract		$(STF522 + STF523)/(STF522 + \dots + STF540)$
BST90326	Proportion males aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989 - block group		$(STF522 + STF523)/(STF522 + \dots + STF540)$

Variable		
Name:	Description:	Formula:
CST90327	Among males aged 16 years and over who worked in 1989, proportion who usually worked 35 or more hours per week for 48 weeks or more - county	$(STF522 + STF523)/(STF522 + \dots + STF539)$
TST90327	Among males aged 16 years and over who worked in 1989, proportion who usually worked 35 or more hours per week for 48 weeks or more - tract	$(STF522 + STF523)/(STF522 + \dots + STF539)$
BST90327	Among males aged 16 years and over who worked in 1989, proportion who usually worked 35 or more hours per week for 48 weeks or more - block group	$(STF522 + STF523)/(STF522 + \dots + STF539)$
Armed Forces		
	Proportion persons aged 16 years and over in the labor force who are in the armed forces, total and by sex	
CST90328	Proportion persons aged 16 years and over in the labor force who are in the armed forces - county	$(STF468 + STF472)/(STF468 + \dots + STF470 + STF472 + \dots + STF474)$
TST90328	Proportion persons aged 16 years and over in the labor force who are in the armed forces - tract	$(STF468 + STF472)/(STF468 + \dots + STF470 + STF472 + \dots + STF474)$
BST90328	Proportion persons aged 16 years and over in the labor force who are in the armed forces - block group	$(STF468 + STF472)/(STF468 + \dots + STF470 + STF472 + \dots + STF474)$
	By sex	
CST90329	Proportion males aged 16 years and over in the labor force who are in the armed forces - county	$STF468/(STF468 + \dots + STF470)$
TST90329	Proportion males aged 16 years and over in the labor force who are in the armed forces - tract	$STF468/(STF468 + \dots + STF470)$
BST90329	Proportion males aged 16 years and over in the labor force who are in the armed forces - block group	$STF468/(STF468 + \dots + STF470)$
CST90330	Proportion females aged 16 years and over in the labor force who are in the armed forces - county	$STF472/(STF472 + \dots + STF474)$
TST90330	Proportion females aged 16 years and over in the labor force who are in the armed forces - tract	$STF472/(STF472 + \dots + STF474)$
BST90330	Proportion females aged 16 years and over in the labor force who are in the armed forces - block group	$STF472/(STF472 + \dots + STF474)$
Unemployment		
	Unemployment rate, total, by sex, by race, and by race by sex	
CST90331	Unemployment rate - total - county	$(STF470 + STF474)/(STF469 + STF470 + STF473 + STF474)$
TST90331	Unemployment rate - total - tract	$(STF470 + STF474)/(STF469 + STF470 + STF473 + STF474)$
BST90331	Unemployment rate - total - block group	$(STF470 + STF474)/(STF469 + STF470 + STF473 + STF474)$

Variable		
Name:	Description:	Formula:
By sex		
CST90332	Unemployment rate for males - county	STF470/(STF469 + STF470)
TST90332	Unemployment rate for males - tract	STF470/(STF469 + STF470)
BST90332	Unemployment rate for males - block group	STF470/(STF469 + STF470)
CST90333	Unemployment rate for females - county	STF474/(STF473 + STF474)
TST90333	Unemployment rate for females - tract	STF474/(STF473 + STF474)
BST90333	Unemployment rate for females - block group	STF474/(STF473 + STF474)
By race		
CST90334	Unemployment rate for whites - county	(STF477 + STF480)/(STF476 + STF477 + STF479 + STF480)
TST90334	Unemployment rate for whites - tract	(STF477 + STF480)/(STF476 + STF477 + STF479 + STF480)
BST90334	Unemployment rate for whites - block group	(STF477 + STF480)/(STF476 + STF477 + STF479 + STF480)
CST90335	Unemployment rate for blacks - county	(STF483 + STF486)/(STF482 + STF483 + STF485 + STF486)
TST90335	Unemployment rate for blacks - tract	(STF483 + STF486)/(STF482 + STF483 + STF485 + STF486)
BST90335	Unemployment rate for blacks - block group	(STF483 + STF486)/(STF482 + STF483 + STF485 + STF486)
CST90336	Unemployment rate for others - county	(STF489 + STF495 + STF501 + STF492 + STF498 + STF504)/(STF488 + STF489 + STF494 + STF495 + STF500 + STF501 + STF491 + STF492 + STF497 + STF498 + STF503 + STF504)
TST90336	Unemployment rate for others - tract	(STF489 + STF495 + STF501 + STF492 + STF498 + STF504)/(STF488 + STF489 + STF494 + STF495 + STF500 + STF501 + STF491 + STF492 + STF497 + STF498 + STF503 + STF504)
BST90336	Unemployment rate for others - block group	(STF489 + STF495 + STF501 + STF492 + STF498 + STF504)/(STF488 + STF489 + STF494 + STF495 + STF500 + STF501 + STF491 + STF492 + STF497 + STF498 + STF503 + STF504)
By race, by sex		
CST90337	Unemployment rate for white males - county	STF477/(STF476 + STF477)
TST90337	Unemployment rate for white males - tract	STF477/(STF476 + STF477)
BST90337	Unemployment rate for white males - block group	STF477/(STF476 + STF477)
CST90338	Unemployment rate for white females - county	STF480/(STF479 + STF480)
TST90338	Unemployment rate for white females - tract	STF480/(STF479 + STF480)
BST90338	Unemployment rate for white females - block group	STF480/(STF479 + STF480)
CST90339	Unemployment rate for black males - county	STF483/(STF482 + STF483)
TST90339	Unemployment rate for black males - tract	STF483/(STF482 + STF483)
BST90339	Unemployment rate for black males - block group	STF483/(STF482 + STF483)
CST90340	Unemployment rate for black females - county	STF486/(STF485 + STF486)

Variable		
Name:	Description:	Formula:
TST90340	Unemployment rate for black females - tract	$STF486/(STF485 + STF486)$
BST90340	Unemployment rate for black females - block group	$STF486/(STF485 + STF486)$
CST90341	Unemployment rate for other males - county	$(STF489 + STF495 + STF501)/(STF488 + STF489 + STF494 + STF495 + STF500 + STF501)$
TST90341	Unemployment rate for other males - tract	$(STF489 + STF495 + STF501)/(STF488 + STF489 + STF494 + STF495 + STF500 + STF501)$
BST90341	Unemployment rate for other males - block group	$(STF489 + STF495 + STF501)/(STF488 + STF489 + STF494 + STF495 + STF500 + STF501)$
CST90342	Unemployment rate for other females - county	$(STF492 + STF498 + STF504)/(STF491 + STF492 + STF497 + STF498 + STF503 + STF504)$
TST90342	Unemployment rate for other females - tract	$(STF492 + STF498 + STF504)/(STF491 + STF492 + STF497 + STF498 + STF503 + STF504)$
BST90342	Unemployment rate for other females - block group	$(STF492 + STF498 + STF504)/(STF491 + STF492 + STF497 + STF498 + STF503 + STF504)$
Hispanic unemployment rate, total and by sex		
CST90343	Unemployment rate for Hispanics - county	$(STF976 + STF979)/(STF975 + STF976 + STF978 + STF979)$
TST90343	Unemployment rate for Hispanics - tract	$(STF976 + STF979)/(STF975 + STF976 + STF978 + STF979)$
BST90343	Unemployment rate for Hispanics - block group	$(STF976 + STF979)/(STF975 + STF976 + STF978 + STF979)$
By sex		
CST90344	Unemployment rate for Hispanic males - county	$STF976/(STF975 + STF976)$
TST90344	Unemployment rate for Hispanic males - tract	$STF976/(STF975 + STF976)$
BST90344	Unemployment rate for Hispanic males - block group	$STF976/(STF975 + STF976)$
CST90345	Unemployment rate for Hispanic females - county	$STF979/(STF978 + STF979)$
TST90345	Unemployment rate for Hispanic females - tract	$STF979/(STF978 + STF979)$
BST90345	Unemployment rate for Hispanic females - block group	$STF979/(STF978 + STF979)$
<u>Employment by Industry</u>		
Proportion employed persons aged 16 years and over, by industry		
CST90346	Proportion employed in agriculture, forestry, fisheries and mining - county	$(STF560 + STF561)/(STF560 + \dots + STF576)$
TST90346	Proportion employed in agriculture, forestry, fisheries and mining - tract	$(STF560 + STF561)/(STF560 + \dots + STF576)$
BST90346	Proportion employed in agriculture, forestry, fisheries and mining - block group	$(STF560 + STF561)/(STF560 + \dots + STF576)$
CST90347	Proportion employed in construction - county	$STF562/(STF560 + \dots + STF576)$
TST90347	Proportion employed in construction - tract	$STF562/(STF560 + \dots + STF576)$
BST90347	Proportion employed in construction - block group	$STF562/(STF560 + \dots + STF576)$

Variable			
Name:	Description:		Formula:
CST90348	Proportion employed in manufacturing - county		$(STF563 + STF564)/(STF560 + \dots + STF576)$
TST90348	Proportion employed in manufacturing - tract		$(STF563 + STF564)/(STF560 + \dots + STF576)$
BST90348	Proportion employed in manufacturing - block group		$(STF563 + STF564)/(STF560 + \dots + STF576)$
CST90349	Proportion employed in transportation, communication, utilities - county		$(STF565 + STF566)/(STF560 + \dots + STF576)$
TST90349	Proportion employed in transportation, communication, utilities - tract		$(STF565 + STF566)/(STF560 + \dots + STF576)$
BST90349	Proportion employed in transportation, communication, utilities - block group		$(STF565 + STF566)/(STF560 + \dots + STF576)$
CST90350	Proportion employed in wholesale trade - county		$STF567/(STF560 + \dots + STF576)$
TST90350	Proportion employed in wholesale trade - tract		$STF567/(STF560 + \dots + STF576)$
BST90350	Proportion employed in wholesale trade - block group		$STF567/(STF560 + \dots + STF576)$
CST90351	Proportion employed in retail trade - county		$STF568/(STF560 + \dots + STF576)$
TST90351	Proportion employed in retail trade - tract		$STF568/(STF560 + \dots + STF576)$
BST90351	Proportion employed in retail trade - block group		$STF568/(STF560 + \dots + STF576)$
CST90352	Proportion employed in finance, insurance, and real estate - county		$STF569/(STF560 + \dots + STF576)$
TST90352	Proportion employed in finance, insurance, and real estate - tract		$STF569/(STF560 + \dots + STF576)$
BST90352	Proportion employed in finance, insurance, and real estate - block group		$STF569/(STF560 + \dots + STF576)$
CST90353	Proportion employed in business and repair services - county		$STF570/(STF560 + \dots + STF576)$
TST90353	Proportion employed in business and repair services - tract		$STF570/(STF560 + \dots + STF576)$
BST90353	Proportion employed in business and repair services - block group		$STF570/(STF560 + \dots + STF576)$
CST90354	Proportion employed in personal, entertainment, and recreation services - county		$(STF571 + STF572)/(STF560 + \dots + STF576)$
TST90354	Proportion employed in personal, entertainment, and recreation services - tract		$(STF571 + STF572)/(STF560 + \dots + STF576)$
BST90354	Proportion employed in personal, entertainment, and recreation services - block group		$(STF571 + STF572)/(STF560 + \dots + STF576)$
CST90355	Proportion employed in professional and related services - county		$(STF573 + \dots + STF575)/(STF560 + \dots + STF576)$
TST90355	Proportion employed in professional and related services - tract		$(STF573 + \dots + STF575)/(STF560 + \dots + STF576)$
BST90355	Proportion employed in professional and related services - block group		$(STF573 + \dots + STF575)/(STF560 + \dots + STF576)$
CST90356	Proportion employed in public administration - county		$STF576/(STF560 + \dots + STF576)$
TST90356	Proportion employed in public administration - tract		$STF576/(STF560 + \dots + STF576)$
BST90356	Proportion employed in public administration - block group		$STF576/(STF560 + \dots + STF576)$

Employment by Occupation

Proportion employed persons aged 16 years and over, by occupation

CST90357	Proportion employed in managerial and professional specialty occupations - county	$(STF577 + STF578)/(STF577 + \dots + STF589)$
TST90357	Proportion employed in managerial and professional specialty occupations - tract	$(STF577 + STF578)/(STF577 + \dots + STF589)$
BST90357	Proportion employed in managerial and professional specialty occupations - block	$(STF577 + STF578)/(STF577 + \dots + STF589)$

Variable		
Name:	Description:	Formula:
CST90358	group Proportion employed in technical, sales and administrative support occupations - county	$(STF579 + \dots + STF581)/(STF577 + \dots + STF589)$
TST90358	Proportion employed in technical, sales and administrative support occupations - tract	$(STF579 + \dots + STF581)/(STF577 + \dots + STF589)$
BST90358	Proportion employed in technical, sales and administrative support occupations - block group	$(STF579 + \dots + STF581)/(STF577 + \dots + STF589)$
CST90359	Proportion employed in service occupations - county	$(STF582 + \dots + STF584)/(STF577 + \dots + STF589)$
TST90359	Proportion employed in service occupations - tract	$(STF582 + \dots + STF584)/(STF577 + \dots + STF589)$
BST90359	Proportion employed in service occupations - block group	$(STF582 + \dots + STF584)/(STF577 + \dots + STF589)$
CST90360	Proportion employed in farming, forestry, and fishing occupations - county	$STF585/(STF577 + \dots + STF589)$
TST90360	Proportion employed in farming, forestry, and fishing occupations - tract	$STF585/(STF577 + \dots + STF589)$
BST90360	Proportion employed in farming, forestry, and fishing occupations - block group	$STF585/(STF577 + \dots + STF589)$
CST90361	Proportion employed in precision production, craft, and repair occupations - county	$STF586/(STF577 + \dots + STF589)$
TST90361	Proportion employed in precision production, craft, and repair occupations - tract	$STF586/(STF577 + \dots + STF589)$
BST90361	Proportion employed in precision production, craft, and repair occupations - block group	$STF586/(STF577 + \dots + STF589)$
CST90362	Proportion employed as operators, fabricators, and laborers - county	$(STF587 + \dots + STF589)/(STF577 + \dots + STF589)$
TST90362	Proportion employed as operators, fabricators, and laborers - tract	$(STF587 + \dots + STF589)/(STF577 + \dots + STF589)$
BST90362	Proportion employed as operators, fabricators, and laborers - block group	$(STF587 + \dots + STF589)/(STF577 + \dots + STF589)$

HOUSING

Housing Units

CST90363	Housing units, total (absolute number) - county	STF824
TST90363	Housing units, total (absolute number) - tract	STF824
BST90363	Housing units, total (absolute number) - block group	STF824
CST90364	Proportion housing units vacant - county	$STF826/STF824$
TST90364	Proportion housing units vacant - tract	$STF826/STF824$
BST90364	Proportion housing units vacant - block group	$STF826/STF824$
CST90365	Proportion occupied housing units that are owner-occupied - county	$STF827/STF825$
TST90365	Proportion occupied housing units that are owner-occupied - tract	$STF827/STF825$
BST90365	Proportion occupied housing units that are owner-occupied - block group	$STF827/STF825$

Variable**Name:** Description:

CST90366	Proportion housing units built between 1985 and March 1990 - county
TST90366	Proportion housing units built between 1985 and March 1990 - tract
BST90366	Proportion housing units built between 1985 and March 1990 - block group
CST90367	Median year housing units built - county
TST90367	Median year housing units built - tract
BST90367	Median year housing units built - block group

Formula:

(STF829 + STF830)/STF824
(STF829 + STF830)/STF824
(STF829 + STF830)/STF824
STF828
STF828
STF828

Year Householder Moved into Unit, by Ownership Status

CST90368	Proportion occupied housing units moved into between 1985 and March 1990 - county
TST90368	Proportion occupied housing units moved into between 1985 and March 1990 - tract
BST90368	Proportion occupied housing units moved into between 1985 and March 1990 - block group
CST90369	Proportion owner-occupied housing units moved into between 1985 and March 1990 - county
TST90369	Proportion owner-occupied housing units moved into between 1985 and March 1990 - tract
BST90369	Proportion owner-occupied housing units moved into between 1985 and March 1990 - block group
CST90370	Proportion renter-occupied housing units moved into between 1985 and March 1990 - county
TST90370	Proportion renter-occupied housing units moved into between 1985 and March 1990 - tract
BST90370	Proportion renter-occupied housing units moved into between 1985 and March 1990 - block group

(STF831 + STF832)/(STF831 + ... + STF836)

(STF831 + STF832)/(STF831 + ... + STF836)

(STF831 + STF832)/(STF831 + ... + STF836)

(STF837 + STF838)/(STF837 + ... + STF842)

(STF837 + STF838)/(STF837 + ... + STF842)

(STF837 + STF838)/(STF837 + ... + STF842)

(STF843 + STF844)/(STF843 + ... + STF848)

(STF843 + STF844)/(STF843 + ... + STF848)

(STF843 + STF844)/(STF843 + ... + STF848)

Housing Value

CST90371	Median gross rent of specified renter-occupied housing units paying cash rent - county
TST90371	Median gross rent of specified renter-occupied housing units paying cash rent - tract
BST90371	Median gross rent of specified renter-occupied housing units paying cash rent - block group
CST90372	Standard deviation in gross rent of specified renter-occupied housing units paying cash rent - county
TST90372	Standard deviation in gross rent of specified renter-occupied housing units paying cash rent - tract
BST90372	Standard deviation in gross rent of specified renter-occupied housing units paying cash rent - block group

STF849

STF849

STF849

Using standard formula for standard deviation⁴ (STF850 to STF865)Using standard formula for standard deviation⁴ (STF850 to STF865)Using standard formula for standard deviation⁴ (STF850 to STF865)

Variable		
Name:	Description:	Formula:
CST90373	Median value of specified owner-occupied housing units - county	STF866
TST90373	Median value of specified owner-occupied housing units - tract	STF866
BST90373	Median value of specified owner-occupied housing units - block group	STF866
CST90374	Standard deviation in value of specified owner-occupied housing units - county	Using standard formula for standard deviation ⁴ (STF867 to STF886)
TST90374	Standard deviation in value of specified owner-occupied housing units - tract	Using standard formula for standard deviation ⁴ (STF867 to STF886)
BST90374	Standard deviation in value of specified owner-occupied housing units - block group	Using standard formula for standard deviation ⁴ (STF867 to STF886)
	<u>Housing Quality</u>	
CST90375	Proportion housing units lacking complete plumbing facilities - county	STF888/(STF887 + STF888)
TST90375	Proportion housing units lacking complete plumbing facilities - tract	STF888/(STF887 + STF888)
BST90375	Proportion housing units lacking complete plumbing facilities - block group	STF888/(STF887 + STF888)
	Proportion occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room, by tenure	
CST90376	Proportion owner-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room - county	(STF893 + STF894)/(STF889 + ... + STF894)
TST90376	Proportion owner-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room - tract	(STF893 + STF894)/(STF889 + ... + STF894)
BST90376	Proportion owner-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room - block group	(STF893 + STF894)/(STF889 + ... + STF894)
CST90377	Proportion renter-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room - county	(STF899 + STF900)/(STF895 + ... + STF900)
TST90377	Proportion renter-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room - tract	(STF899 + STF900)/(STF895 + ... + STF900)
BST90377	Proportion renter-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room - block group	(STF899 + STF900)/(STF895 + ... + STF900)

HEALTH CARE

Personnel

Physicians (non-Federal) providing patient care, total and office-based

CAR93378	Total physicians (non-Federal) providing patient care per 100,000 population - county	(ARF21/PE27)*100,000
CAR90378	Total physicians (non-Federal) providing patient care per 100,000 population - county	(ARF22/(100*ARF93))*100,000
CAR93379	Office-based physicians (non-Federal) providing patient care per 100,000	(ARF23/PE27)*100,000

Variable		
Name:	Description:	Formula:
CAR90379	population - county Office-based physicians (non-Federal) providing patient care per 100,000 population - county Physicians (non-Federal) providing patient care by selected practice types, total and office-based	(ARF24/(100*ARF93))*100,000
CAR93380	General and family practice physicians (non-Federal) providing patient care per 100,000 population - county	(ARF25/PE27)*100,000
CAR90380	General and family practice physicians (non-Federal) providing patient care per 100,000 population - county	(ARF26/(100*ARF93))*100,000
CAR93381	Office-based general and family practice physicians (non-Federal) providing patient care per 100,000 population - county	(ARF27/PE27)*100,000
CAR90381	Office-based general and family practice physicians (non-Federal) providing patient care per 100,000 population - county	(ARF28/(100*ARF93))*100,000
CAR93382	Medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	(ARF29/PE27)*100,000
CAR90382	Medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	(ARF30/(100*ARF93))*100,000
CAR93383	Office-based medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	(ARF31/PE27)*100,000
CAR90383	Office-based medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	(ARF32/(100*ARF93))*100,000
CAR93384	Pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF33 + ARF37)/PE27)*100,000
CAR90384	Pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF34 + ARF38)/(100*ARF93))*100,000
CAR93385	Office-based pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF35 + ARF39)/PE27)*100,000
CAR90385	Office-based pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF36 + ARF40)/(100*ARF93))*100,000
CAR90386	Pediatric specialist physicians (non-Federal) providing patient care per 100,000 population age 17 and younger - county	((ARF34 + ARF38)/(STF14 + ... + STF25))*100,000
CAR90387	Office-based pediatric specialist physicians (non-Federal) providing patient care per 100,000 population age 17 and younger - county	((ARF36 + ARF40)/(STF14 + ... + STF25))*100,000
CAR93388	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF41 + ARF45)/PE27)*100,000
CAR90388	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF42 + ARF46)/(100*ARF93))*100,000

<u>Variable</u>		<u>Formula:</u>
<u>Name:</u>	<u>Description:</u>	
CAR93389	100,000 population - county Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF43 + ARF47)/PE27)*100,000
CAR90389	Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	((ARF44 + ARF48)/(100*ARF93))*100,000
CAR93390	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women age 15 - 44 - county	((ARF41 + ARF45)/PE28)*100,000
CAR90390	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women age 15 - 44 - county	((ARF42 + ARF46)/(ARF94 + ... + ARF98))*100,000
CAR93391	Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women aged 15-44 - county	((ARF43 + ARF47)/PE28)*100,000
CAR90391	Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women aged 15-44 - county	((ARF44 + ARF48)/(ARF94 + ... + ARF98))*100,000
CAR93392	Emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF49/PE27)*100,000
CAR90392	Emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF50/(100*ARF93))*100,000
CAR93393	Office-based emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF51/PE27)*100,000
CAR90393	Office-based emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF52/(100*ARF93))*100,000
CAR93394	General preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF53/PE27)*100,000
CAR90394	General preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF54/(100*ARF93))*100,000
CAR93395	Office-based general preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF55/PE27)*100,000
CAR90395	Office-based general preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF56/(100*ARF93))*100,000
CAR93396	General public health specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF57/PE27)*100,000
CAR90396	General public health specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF58/(100*ARF93))*100,000
CAR93397	Office-based public health specialist physicians (non-Federal) providing patient care per 100,000 population - county	(ARF59/PE27)*100,000
CAR90397	Office-based public health specialist physicians (non-Federal) providing	(ARF60/(100*ARF93))*100,000

Variable		
Name:	Description:	Formula:
	patient care per 100,000 population - county	
	Other health personnel	
CAR89398	D.O.'s active (non-Federal) per 100,000 population - county	(ARF61/PE13)*100,000
CAR87399	Dentists, active (non-Federal) per 100,000 population - county	(ARF62/(100*ARF91))*100,000
CAR90400	Registered nurses per 100,000 population - county	(ARF63/(100*ARF93))*100,000
CAR90401	Licensed practical nurses per 100,000 population - county	(ARF64/(100*ARF93))*100,000
	Health Professions Shortage Codes	
CAR95402	HPSA (Health Professions Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF241
CAR93402	HPSA (Health Professions Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF242
CAR91402	HPSA (Health Professions Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF243
CAR89403	HMSA (Health Manpower Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF65
Health Care Facilities		
	Hospitals and hospital beds, per 100,000 population	
CAR92404	Hospitals per 100,000 population - county	(ARF66/ARF239)*100,000
CAR90404	Hospitals per 100,000 population - county	(ARF67/(100*ARF93))*100,000
CAR92405	Short term general hospitals per 100,000 population - county	(ARF68/ARF239)*100,000
CAR90405	Short term general hospitals per 100,000 population - county	(ARF69/(100*ARF93))*100,000
CAR92406	Hospital (all hospitals) beds per 100,000 population - county	(ARF70/ARF239)*100,000
CAR90406	Hospital (all hospitals) beds per 100,000 population - county	(ARF71/(100*ARF93))*100,000
CAR92407	Short term general hospital beds per 100,000 population - county	(ARF72/ARF239)*100,000
CAR90407	Short term general hospital beds per 100,000 population - county	(ARF73/(100*ARF93))*100,000
	Number of short term General Hospitals providing selected specified services, per 100,000 population	
CAR92408	Short term general hospitals offering alcohol/drug abuse outpatient service per 100,000 population - county	(ARF74/ARF239)*100,000
CAR92409	Short term general hospitals offering AIDS/ARC outpatient program per 100,000 population - county	(ARF75/ARF239)*100,000
CAR92410	Short term general hospitals with AIDS/ARC unit per 100,000 population - county	(ARF76/ARF239)*100,000
CAR92411	Short term general hospitals offering community health promotion program per	(ARF77/ARF239)*100,000

Variable		
Name:	Description:	Formula:
CAR92412	100,000 population - county Short term general hospitals offering fertility counseling per 100,000 population - county	(ARF78/ARF239)*100,000
CAR92413	Short term general hospitals offering fertility counseling per 100,000 women aged 15 - 44 - county	(ARF78/PE22)*100,000
CAR92414	Short term general hospitals offering sterilization service per 100,000 population - county	(ARF79/ARF239)*100,000
CAR92415	Short term general hospitals offering sterilization service per 100,000 adults aged 15-44 - county	(ARF79/PE23)*100,000
CAR92416	Short term general hospitals with women's health center/service per 100,000 population - county	(ARF80/ARF239)*100,000
CAR92417	Short term general hospitals with women's health center/service per 100,000 women aged 15 and older - county	(ARF80/PE24)*100,000
HMOs		
CAR93418	Number of HMOs per 100,000 population - county	(ARF81/PE27)*100,000
CAR90418	Number of HMOs per 100,000 population - county	(ARF82/(100*ARF93))*100,000
CAR93419	Proportion of population who are HMO members - county	ARF83/PE27
CAR90419	Proportion of population who are HMO members - county	ARF84/(100*ARF93)
<u>Health Care Utilization</u>		
CAR92420	Inpatient days in short term general hospitals per capita - county	ARF85/ARF239
CAR90420	Inpatient days in short term general hospitals per capita - county	ARF86/(100*ARF93)
CAR92421	Short term general hospital occupancy rate per 100 beds - county	((ARF85/365)/ARF72)*100
CAR90421	Short term general hospital occupancy rate per 100 beds - county	((ARF86/365)/ARF73)*100
CAR92422	Outpatient visits in short term general hospitals per capita - county	ARF87/ARF239
CAR90422	Outpatient visits in short term general hospitals per capita - county	ARF88/(100*ARF93)
CAR90423	Medicaid inpatient days in short term general hospitals per population below poverty level - county	ARF90/(STF704 + ... + STF715)
CAR92424	Medicaid short term general hospital occupancy rate per 100 beds - county	((ARF89/365)/ARF72)*100
CAR90424	Medicaid short term general hospital occupancy rate per 100 beds - county	((ARF90/365)/ARF73)*100
CAR92425	Medicaid inpatient days as a proportion of all inpatient days in short term general hospitals - county	ARF89/ARF85
CAR90425	Medicaid inpatient days as a proportion of all inpatient days in short term general hospitals - county	ARF90/ARF86

Variable	Name:	Description:	Formula:
Abortion Providers			
		Presence/absence of abortion provider facility, by facility type	
CAG92426		Presence/absence of hospital abortion provider (1=yes/0=no) - county	$1 \leq AGI37 \leq 4$
CAG92427		Presence/absence of clinic abortion provider (1=yes/0=no) - county	$1 \leq AGI38 \leq 4$
CAG92428		Presence/absence of other physician abortion provider (1=yes/0=no) - county	$1 \leq AGI39 \leq 4$
CAG92429		Presence/absence of any type of abortion provider (1=yes/0=no) - county	$1 \leq AGI37 \leq 4 \text{ or } 1 \leq AGI38 \leq 4 \text{ or } 1 \leq AGI39 \leq 4$
CAG92430		Presence/absence of facility providing 400 or more abortions (1=yes/0=no) - county	$AGI37 = 4 \text{ or } AGI38 = 4 \text{ or } AGI39 = 4$
Family Planning Services (Subsidized)			
CAG94431		Family planning service providers per 10,000 population - county	$(AGI40/PE31)*10,000$
CAG94432		Family planning service providers per 10,000 women aged 15-44 - county	$(AGI40/PE32)*10,000$
CAG94433		Family planning service providers per 10,000 women in need of family planning services - county ⁵	$(AGI40/(AGI43 + AGI44))*10,000$
		Family planning clients per female population, by age	
CAG94434		Family planning clients aged 15-19 per women aged 15-19 - county	$AGI42/PE35$
CAG94435		Family planning clients aged 20-44 per women aged 20-44 - county	$(AGI41 - AGI42)/PE34$
CAG94436		Family planning clients aged 15-44 per women aged 15-44 - county	$AGI41/PE32$
		Family planning clients per women in need of family planning services, by age ⁵	
CAG94437		Family planning clients aged 15-19 per women aged 15-19 in need of family planning services - county	$AGI42/AGI43$
CAG94438		Family planning clients aged 20-44 per women aged 20-44 in need of family planning services - county	$(AGI41 - AGI42)/AGI44$
CAG94439		Family planning clients aged 15-44 per women aged 15-44 in need of family planning services - county	$AGI41/(AGI43 + AGI44)$
CAG94440		Proportion family planning clients under age 20 - county	$AGI42/AGI41$
CAG94441		Female population aged 15-44 per family planning service provider - county	$PE32/AGI40$
CAG94442		Women in need of family planning services aged 15-44 per family planning service provider - county ⁵	$(AGI43 + AGI44)/AGI40$
CAG94443		Family planning clients per service provider - county	$AGI41/AGI40$

⁵Family planning data were collected in 1994, while women in need of family planning services data are for 1990.

Variable		
Name:	Description:	Formula:
CAG94444	Family planning clients under age 20 per service provider - county	AGI42/AGI40

SEXUALLY TRANSMITTED INFECTIONS

Incidence Rates (Reported Cases) per 100,000 Population

	State level Chlamydia rate, total and by sex	
SCD95445	Chlamydia cases per 100,000 population - state	CDC1
SCD93445	Chlamydia cases per 100,000 population - state	CDC2
SCD91445	Chlamydia cases per 100,000 population - state	CDC3
	By sex	
SCD95446	Chlamydia cases per 100,000 male population - state	CDC4
SCD93446	Chlamydia cases per 100,000 male population - state	CDC5
SCD91446	Chlamydia cases per 100,000 male population - state	CDC6
SCD95447	Chlamydia cases per 100,000 female population - state	CDC7
SCD93447	Chlamydia cases per 100,000 female population - state	CDC8
SCD91447	Chlamydia cases per 100,000 female population - state	CDC9
	State level Gonorrhea rate, total and by sex	
SCD95448	Gonorrhea cases per 100,000 population - state	CDC10
SCD93448	Gonorrhea cases per 100,000 population - state	CDC11
SCD91448	Gonorrhea cases per 100,000 population - state	CDC12
	By sex	
SCD95449	Gonorrhea cases per 100,000 male population - state	CDC13
SCD93449	Gonorrhea cases per 100,000 male population - state	CDC14
SCD91449	Gonorrhea cases per 100,000 male population - state	CDC15
SCD95450	Gonorrhea cases per 100,000 female population - state	CDC16
SCD93450	Gonorrhea cases per 100,000 female population - state	CDC17
SCD91450	Gonorrhea cases per 100,000 female population - state	CDC18
	State level Syphilis rate	
SCD95451	Syphilis cases (primary and secondary stages) per 100,000 population - state	CDC19
SCD93451	Syphilis cases (primary and secondary stages) per 100,000 population - state	CDC20
SCD91451	Syphilis cases (primary and secondary stages) per 100,000 population - state	CDC21
	County level Syphilis rate	
CCD95452	Syphilis cases (primary and secondary stages) per 100,000 population - county	CDC22*100,000/CDC25

Variable	
Name:	Description:
CCD93452	Syphilis cases (primary and secondary stages) per 100,000 population - county
CCD90452	Syphilis cases (primary and secondary stages) per 100,000 population - county

Formula:
 CDC23*100,000/CDC26
 CDC24*100,000/PE14

SOCIAL WELFARE PROGRAMS

Medicaid

SHC95453	Medicaid payment per recipient - state	HCFA7/HCFA1
SHC95454	Proportion adult Medicaid population receiving AFDC - state	HCFA6/(HCFA1-HCFA5)
SHC95455	Average Medicaid payment to blind and disabled persons - state	(HCFA9+HCFA10)/(HCFA3+HCFA4)
SHC95456	Average Medicaid payment to persons aged 65 and over - state	HCFA8/HCFA2
SHC95457	Average Medicaid payment to children under 21 - state	HCFA11/HCFA5
SHC95458	Average Medicaid payment to adult AFDC recipient - state	HCFA12/HCFA6

Aid to Families With Dependent Children (AFDC)

SGB95459	AFDC monthly payment per recipient - state	GB1
SGB93459	AFDC monthly payment per recipient - state	GB6
SGB91459	AFDC monthly payment per recipient - state	GB12
SGB95460	AFDC monthly payment per family - state	GB2
SGB93460	AFDC monthly payment per family - state	GB7
SGB91460	AFDC monthly payment per family - state	GB13
SGB95461	Maximum state AFDC monthly payment (for standard family size of 3) - state	GB3
SGB93461	Maximum state AFDC monthly payment (for standard family size of 3) - state	GB8
SGB90461	Maximum state AFDC monthly payment (for standard family size of 3) - state	GB9
SGB96462	Income cutoff for no longer receiving AFDC benefits - state	GB4
SGB94462	Income cutoff for no longer receiving AFDC benefits - state	GB10
SGB90462	Income cutoff for no longer receiving AFDC benefits - state	GB15

State Unemployment Insurance

SDL95463	Insured unemployment rate - state	$(DL1/52)/((DL4 + \dots + DL7)/4 + (DL5 + \dots + DL8)/4 + (DL6 + \dots + DL9)/4 + (DL7 + \dots + DL10)/4)/4$
SDL93463	Insured unemployment rate - state	$(DL2/52)/((DL11 + \dots + DL14)/4 + (DL12 + \dots + DL15)/4 + (DL13 + \dots + DL16)/4 + (DL14 + \dots + DL17)/4)/4$
SDL90463	Insured unemployment rate - state	$(DL3/52)/((DL18 + \dots + DL21)/4 + (DL19 + \dots + DL22)/4 + (DL20 + \dots + DL23)/4$

Variable	Name:	Description:	Formula:
SGB95464	Average weekly unemployment benefits - state		+ (DL21 + ... + DL24)/4)/4
SGB93464	Average weekly unemployment benefits - state		GB5
SGB91464	Average weekly unemployment benefits - state		GB11 GB14

EXPENDITURES, STATE AND LOCAL GOVERNMENT

State Expenditures

Proportion of state government direct general expenditures, by type

SSG93465	Proportion of state government direct general expenditures for education - state	SGF2/SGF1
SSG93466	Proportion of state government direct general expenditures for public welfare - state	SGF3/SGF1
SSG93467	Proportion of state government direct general expenditures for health and hospitals - state	(SGF4 + SGF5)/SGF1
SSG93468	Proportion of state government direct general expenditures for police protection - state	SGF6/SGF1
SSG93469	Proportion of state government direct general expenditures for environment and housing - state	(SGF7 + ... + SGF9)/SGF1
SSG93470	Proportion of state government direct general expenditures, other type - state	(SGF1 - (SGF2 + ... + SGF9))/SGF1
Per capita state government direct general expenditures, by type		
SSG93471	Per capita state government direct general expenditures on education - state	(SGF2*1,000)/PE5
SSG93472	Per capita state government direct general expenditures on public welfare - state	(SGF3*1,000)/PE5
SSG93473	Per capita state government direct general expenditures on health and hospitals - state	((SGF4 + SGF5)*1,000)/PE5
SSG93474	Per capita state government direct general expenditures on police protection - state	(SGF6*1,000)/PE5
SSG93475	Per capita state government direct general expenditures on environment and housing - state	((SGF7 + ... + SGF9)*1,000)/PE5
SSG93476	Per capita state government direct general expenditures, other type - state	((SGF1 - (SGF2 + ... + SGF9))*1,000)/PE5

Local Expenditures, County Level

Proportion of local government direct general expenditures, by type

CCU87477	Proportion of local government direct general expenditures for education - county	CUSA2/CUSA1
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Variable		
Name:	Description:	Formula:
CCU87478	Proportion of local government direct general expenditures for health and hospitals - county	CUSA3/CUSA1
CCU87479	Proportion of local government direct general expenditures for public welfare - county	CUSA4/CUSA1
CCU87480	Proportion of local government direct general expenditures for police protection - county	CUSA5/CUSA1
CCU87481	Proportion of local government direct general expenditures, other type - county Per capita local government direct general expenditures, by type	(CUSA1 - (CUSA2 + ... + CUSA5))/CUSA1 (CUSA2*1,000)/CUSA6
CCU87482	Per capita local government direct general expenditures on education - county	(CUSA3*1,000)/CUSA6
CCU87483	Per capita local government direct general expenditures on health and hospitals - county	(CUSA4*1,000)/CUSA6
CCU87484	Per capita local government direct general expenditures on public welfare - county	(CUSA5*1,000)/CUSA6
CCU87485	Per capita local government direct general expenditures on police protection - county	((CUSA1 - (CUSA2 + ... + CUSA5))*1,000)/CUSA6
CCU87486	Per capita local government direct general expenditures, other type - county	

CRIME

Serious Crimes Known to Police

Crime rate per 100,000, total and by type

CUC93487	Total crime rate per 100,000 population in reporting area - county By type	((UCR2 + ... + UCR9)/UCR1)*100,000
CUC93488	Violent crime rate per 100,000 population in reporting area - county	((UCR2 + ... + UCR5)/UCR1)*100,000
CUC93489	Property crime rate per 100,000 population in reporting area - county	((UCR6 + ... + UCR9)/UCR1)*100,000

APPENDIX A

APPENDIX A - Constructed Measures

This technical appendix describes any statistical measure used to calculate a particular contextual variable that deviates from standard convention, involves a computationally complex formula, or that otherwise requires additional clarification. Each entry is listed in alphabetical order.

Birth Rate

To calculate county-level birth rates, a three-year birth average was used in the numerator, and the midperiod population was used in the denominator. For example, the 1990 age-specific birth rate for women aged 15-19 was calculated as follows:

$$\frac{(1989 \text{ births to women } 15-19 + 1990 \text{ births to women } 15-19 + 1991 \text{ births to women } 15-19)/3 * 1,000}{\text{Number of women aged } 15-19 \text{ in 1990}}$$

Child Woman Ratio

Age-specific child/woman ratios are calculated by dividing the number of children ever born (not counting still births) to women in the specified age group by the midyear population of women in that age group.

Death Rate

To calculate county-level death rates, a three-year death average was used in the numerator, and the midperiod population was used in the denominator. For example, the crude death rate for 1990 was calculated as follows:

$$\frac{(Deaths \text{ in } 1989 + Deaths \text{ in } 1990 + Deaths \text{ in } 1991)/3 * 1,000}{\text{Total population in 1990}}$$

Female Labor Force Opportunity Index

This measure indicates 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 labor market. Following Nakamura et al. (1979), it is defined as $\sum p_i w_i / F$ where the expected number of jobs for women in a county is expressed as w_i , the number of workers in the county who are in the 3-digit census occupation category i , weighted by p_i , the national proportion of workers in occupation category i who are female, summed over all occupations; and F is the potential supply of women workers, expressed as the number of women in the county aged 16 and older.⁷

⁷ Nakamura, Masao, Alice Nakamura, and Dallas Cullen (1979), "Job Opportunities, the Offered Wage, and the Labor Supply of Married Women," *American Economic Review*, Vol. 69, pp. 787-805.

Infant Mortality Rate

Due to possible fluctuation of infant births throughout a year or in a previous year, a three-year annual average infant mortality rate was calculated. This measure was obtained by dividing the sum of infant (less than 1 year old) deaths in 3 sequential years by the number of births in the same 3 sequential years, and multiplying the result by 1,000.

Insured Unemployment Rate

This rate captures the volume of weekly unemployment insurance claims relative to insured employment. More specifically, it is the average number of claims per week in the state divided by the average monthly employment covered by the state during four of the last six completed quarters.

Medians

Median values for grouped data were calculated using Pareto interpolation. The formula for this measure is as follows:

$$\exp(M_{lb} + [p^*(M_{ub} - M_{lb})])$$

where M_{ub} is the logarithm of the upper bound of the category containing the median, M_{lb} is the logarithm of the lower bound of this category, and p is the proportion of the population bounded by M_{ub} and M_{lb} that lies at or below the median.

If the median falls in the final open-ended interval of the income distribution (\$100,000 or more), the median is equated to 150,001. If the median falls in the lowest income interval (\$5,000 or less), the median is equated to 4,999. This procedure is consistent with that used to calculate median measures in the U.S. Bureau of Census, Summary Tape File 3A.

Sex ratio for unmarried men at or above 185% of poverty level income

This ratio, which takes into account the "quality" of males that are potentially available as sex partners or marriage partners for unmarried females, is the number of unmarried males 20-44 years of age who are at or above 185% of poverty level income divided by the total number of unmarried females 20-44 years of age, where the unmarried population includes both never married and previously married persons.

Standard Deviation

The standard deviation for grouped data is a function of category frequencies and their respective midpoints. The following formula was used to calculate the standard deviation:

$$\sqrt{\frac{\sum f_i X_i^2 - (\sum f_i X_i)^2 / N}{N}}$$

where f_i is the frequency of category i , X_i is the category midpoint, and N is the sum of all category frequencies. When final category endpoints were left open-ended, Pareto interpolation was used to estimate the midpoint of the final category.

Total Fertility Rate

The total fertility rate, as measured in this data set, is the implied number of children that a cohort of 1,000 women would have by age 44 if they were subject to the age-specific birth rates prevailing in the population for which the rate is calculated. It is calculated as the sum of the age-specific birth rates, per 1,000 women.

Women in Need of Family Planning Services

Women included in this category, as defined by Frost (1996),⁸ are those who are at risk of unintended pregnancy (fecund, sexually active, and not pregnant or trying to become pregnant) and who are either under age 20 or are aged 20-44 with a total family income that is less than 250% of the federal poverty level.

⁸ The reasons for using these criteria are discussed in: Frost, Jennifer (1996), "Family Planning Services in the United States, 1994," *Family Planning Perspectives*, Vol. 28, No. 3, p. 97.

APPENDIX B

APPENDIX B - Source Notes and Source Variable Documentation

This appendix contains information about each data source used to construct variables contained in the NSFG-V Contextual Database. The appendix is ordered alphabetically by source code (see [Variable Naming Conventions](#) in the INTRODUCTION). Essential notes are presented along with a complete list of accessed original variables for users desiring more detailed information about the constructed variables and their source. Note that original variables are NOT included in the Contextual Database.

For each source, data file descriptions and user notes are followed by a table of source variables. This table consists of the NSFG-V Contextual Database variable name, source variable name if one exists, and variable descriptions. Each of these is described below.

Variable Name:

Variables obtained from source files were renamed for ease of use and readability. Variables required for the constructed measures were subset, and then numbered sequentially. In some cases, data obtained in raw form were combined to create desired measures. These cases will be listed in the user notes. The variable number is preceded by two to four letters characterizing the source data set. The first two characters of the variable name are always the same as the source code.

Source Name:

The source name is the variable name as it was provided in the source data file. Users that have access to original source data can use this information to easily identify each variable in their files. When data were obtained from tables, or read in from ASCII files, the source name column is shown to be not available (N/A).

Description:

A complete description of each source variable is listed. The description can be used to clarify contextual variable meanings when the user is unsure of the definition of a derived measure. For this purpose, formulas in the DATA DICTIONARY reference the original variables by the Variable Name in these tables.

AG - Alan Guttmacher Institute Files

Four data files were obtained from the Alan Guttmacher Institute: 1) a Census of Population and Housing special tabulation file; 2) an abortion provider file; 3) a file containing data on family planning services; and 4) a file containing data estimating women at risk for unintended pregnancy. Each data set was provided in ASCII or EBCDIC form and thus no source variable names exist. The contents of each data file are described individually below.

1) Special tabulations of the 1990 Decennial Census containing county level population data by sex by race by age by marital status and by poverty level were obtained by AGI from the Bureau of the Census. Values were summed over smaller categories to obtain the measures listed below.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
AGI1	N/A	White women aged 15-19, married with spouse present, 1990
AGI2	N/A	White women aged 20-24, married with spouse present, 1990
AGI3	N/A	White women aged 25-34, married with spouse present, 1990
AGI4	N/A	White women aged 35-44, married with spouse present, 1990
AGI5	N/A	White women aged 15-19, not married with spouse present, 1990
AGI6	N/A	White women aged 20-24, not married with spouse present, 1990
AGI7	N/A	White women aged 25-34, not married with spouse present, 1990
AGI8	N/A	White women aged 35-44, not married with spouse present, 1990
AGI9	N/A	Black women aged 15-19, married with spouse present, 1990
AGI10	N/A	Black women aged 20-24, married with spouse present, 1990
AGI11	N/A	Black women aged 25-34, married with spouse present, 1990
AGI12	N/A	Black women aged 35-44, married with spouse present, 1990
AGI13	N/A	Black women aged 15-19, not married with spouse present, 1990
AGI14	N/A	Black women aged 20-24, not married with spouse present, 1990
AGI15	N/A	Black women aged 25-34, not married with spouse present, 1990
AGI16	N/A	Black women aged 35-44, not married with spouse present, 1990
AGI17	N/A	Other women aged 15-19, married with spouse present, 1990
AGI18	N/A	Other women aged 20-24, married with spouse present, 1990
AGI19	N/A	Other women aged 25-34, married with spouse present, 1990
AGI20	N/A	Other women aged 35-44, married with spouse present, 1990
AGI21	N/A	Other women aged 15-19, not married with spouse present, 1990
AGI22	N/A	Other women aged 20-24, not married with spouse present, 1990
AGI23	N/A	Other women aged 25-34, not married with spouse present, 1990
AGI24	N/A	Other women aged 35-44, not married with spouse present, 1990
AGI25	N/A	Hispanic women aged 15-19, married with spouse present, 1990
AGI26	N/A	Hispanic women aged 20-24, married with spouse present, 1990
AGI27	N/A	Hispanic women aged 25-34, married with spouse present, 1990
AGI28	N/A	Hispanic women aged 35-44, married with spouse present, 1990
AGI29	N/A	Hispanic women aged 15-19, not married with spouse present, 1990
AGI30	N/A	Hispanic women aged 20-24, not married with spouse present, 1990
AGI31	N/A	Hispanic women aged 25-34, not married with spouse present, 1990
AGI32	N/A	Hispanic women aged 35-44, not married with spouse present, 1990
AGI33	N/A	Men aged 20-44, not married with spouse present, 1990
AGI34	N/A	Men aged 20-44 at 185% or above poverty level, not married with spouse present, 1990

Variable Name:	Source Name:	Description:
AGI35	N/A	Women aged 20-44, not married with spouse present, 1990

2) Abortion data are based on a survey conducted by AGI of 3,156 abortion providers. These include hospitals, clinics and physicians' offices providing abortions in 1992. Eight percent of the total number of abortions were projected from previous survey years and 3% were obtained from knowledgeable community sources.⁹ Abortion counts are based on the location of abortion facilities, and do not necessarily reflect the number of abortions obtained by residents of a county.

NOTE: Original variables are NOT in the NSFG-V Contextual Database

Variable Name:	Source Name:	Description:
AGI36	N/A	Number of abortions in the county in 1992
AGI37	N/A	Largest number of abortions performed in any hospital in the county in 1992 0 = no provider of this type 1 = 1-4 abortions 2 = 5-24 abortions 3 = 25-399 abortions 4 = 400 or more abortions
AGI38	N/A	Largest number of abortions performed in any abortion clinic in the county in 1992 [Coded 0-4 same as above]
AGI39	N/A	Largest number of abortions performed in any other non hospital provider in the county in 1992 [Coded 0-4 same as above]

3) Family planning data collected by AGI in 1994 are based on information provided by 3,119 family planning agencies responsible for operating 7,122 clinics in the U.S. Data were obtained from 88% percent of these clinics; the remaining data were imputed by AGI. A family planning clinic is defined as a site where contraceptive counseling, education and services are provided to the general public and where services provided to at least some clients are free, are offered at a reduced fee, or are publicly subsidized. Private physician's offices, health care centers operated by HMOs, educational institution health centers and veteran or military health facilities were excluded from the definition.

Family planning clients include women who received contraceptive services from family planning clinics in 1994, who made at least one initial or follow-up visit to a clinic during a twelve month reporting period. This population also includes all active contraceptive clients for whom a chart was maintained, including those who made contraceptive supply visits, those who received a method prescription but deferred their initial medical exam, and those who were using rhythm or natural family planning. It does not include women who received only abortion services, pregnancy tests or infertility services, or who were referred to another provider for method prescription or provision¹⁰. Women who received only counseling and were referred elsewhere for prescription or provisions were excluded from this definition.

NOTE: Original variables are NOT in the NSFG-V Contextual Database

⁹ Henshaw, Stanley K. and Jennifer Van Vort (1994), "Abortion Services in the United States, 1991 and 1992," *Family Planning Perspectives*, Vol. 26, pp. 100-106.

¹⁰ For a more complete discussion, see: Frost, Jennifer (1996), "Family Planning Services in the United States, 1994," *Family Planning Perspectives*, Vol. 28, No. 3, pp. 93-94.

Variable Name:	Source Name:	Description:
AGI40	N/A	Number of family planning clinic sites in the county in 1994
AGI41	N/A	Number of family planning clients served in 1994
AGI42	N/A	Number of family planning clients less than 20 years of age served in 1994

4) Data on women at risk of unintended pregnancy were obtained from the County File of Women at Risk of an Unintended Pregnancy, 1990, compiled by AGI. Women at risk of an unintended pregnancy are defined as women who are sexually active, fecund and are not pregnant or trying to become pregnant during the year.¹¹ Sterilized women and women with sterilized partners are not included. This information is provided by race, age, marital status, and poverty status, as defined by the U.S. Bureau of the Census. Values were summed over smaller categories to obtain the measures listed below.

Database		
Variable Name:	Source Name:	Description:
AGI43	N/A	Women aged 15-19 at risk of unintended pregnancy, 1990
AGI44	N/A	Women aged 20-44 at risk of unintended pregnancy with total family income <250% above poverty level, 1990

Additional information about these four data files can be obtained by contacting the Alan Guttmacher Institute, 111 Fifth Avenue New York, NY 10003.

¹¹ Frost, Jennifer (1996), "Family Planning Clinic Services in the United States, 1994," *Family Planning Perspectives*, Vol. 28, Number 3, p. 97.

AR - Area Resource File, 1995

The Area Resource File (ARF) System was developed and is maintained by the Office of Data Analysis and Management (ODAM) of the Bureau of Health Professions (BHP), Health Resources and Services Administration (HRSA). The Basic ARF County file contains a compilation of county level health and health maintenance data from over 75 different source files, representing seven primary specialty areas: 1) health professions; 2) health facilities; 3) health utilization; 4) health expenditures; 5) population characteristics and economic data; 6) environment; and 7) health professions training. The ARF is maintained and expanded on a continuing basis. The February 1995 version of the file includes over 7,000 county level variables. It is available on magnetic tape with extracts on diskette from Quality Resource Systems, Inc., 11204 Waples Mill Road, Fairfax, VA 22030.¹²

Variables from the ARF used for constructing measures included in the NSFG-V Contextual Database are: 1) natality and mortality measures collected by the National Center for Health Statistics; 2) physician counts obtained from the American Medical Association Physician Master File Tape, the American Osteopathic Association, and the Census of Population 1990: Equal Opportunity Special File; 3) hospital data from the American Hospital Association's Annual Survey; and 4) Competitive Edge HMO data published by Interstudy.

It should be noted that Alaska was treated as one county in the Area Resource File, 1995. Thus, state level measures were allocated to all counties within Alaska that are represented in the NSFG-V Contextual Database. Similarly, several independent cities were grouped with their original counties. These include:

Columbus, Georgia	with Muscogee County
Kalawao County, Hawaii	with Maui County
Bedford, Virginia	with Bedford County
Bristol, Virginia	with Washington County
Buena Vista, Virginia	with Rockbridge County
Charlottesville, Virginia	with Albemarle County
Clifton Forge, Virginia	with Alleghany County
Colonial Heights, Virginia	with Chesterfield County
Covington, Virginia	with Alleghany County
Danville, Virginia	with Pittsylvania County
Emporia, Virginia	with Greensville County
Fairfax, Virginia	with Fairfax County
Falls Church, Virginia	with Fairfax County
Franklin, Virginia	with Southampton County
Fredericksburg, Virginia	with Spotsylvania County
Galax, Virginia	with Grayson County
Harrisonburg, Virginia	with Rockingham County
Hopewell, Virginia	with Prince George County
Lexington, Virginia	with Rockbridge County
Lynchburg, Virginia	with Campbell County

¹² We wish to thank James Peterson and colleagues at Sociometrics Corporation, Los Altos, CA, for allowing us to use excerpts from their description of this data source.

Manassas, Virginia	with Prince William County
Manassas Park, Virginia	with Prince William County
Martinsville, Virginia	with Henry County
Norfolk, Virginia	with Norfolk County
Norton , Virginia	with Wise County
Petersburg, Virginia	with Dinwiddie County
Poquoson, Virginia	with York County
Portsmouth, Virginia	with Norfolk County
Radford, Virginia	with Montgomery County
Richmond, Virginia	with Henrico County
Roanoke, Virginia	with Roanoke County
Salem , Virginia	with Roanoke County
South Boston, Virginia	with Halifax County
Staunton, Virginia	with Augusta County
Suffolk, Virginia	with Suffolk City County
Waynesboro, Virginia	with Augusta County
Williamsburg, Virginia	with James City County
Winchester, Virginia	with Frederick County

Physician data are available for total patient care as well as office-based only physicians. "Total patient care" includes office-based physicians, hospital residents, hospital full-time staff, and clinical fellows. Short term general hospitals are those that provide non-specialized care and whose patients generally stay at the hospital for less than 30 days. HMO membership is calculated in the county of the HMO facility, and does not reflect the HMO membership of the county.

NOTE: Original variables are NOT in the NSFG-V Contextual Database

Variable Name:	Source Name:	Description:
ARF1	F11986-89	White male births, 1989-1991 three year average
ARF2	F11987-89	White female births, 1989-1991 three year average
ARF3	F11988-89	Black male births, 1989-1991 three year average
ARF4	F11989-89	Black female births, 1989-1991 three year average
ARF5	F11990-89	Other male births, 1989-1991 three year average
ARF6	F11991-89	Other female births, 1989-1991 three year average
ARF7	F11941-89	Total deaths, 1989-1991 three year average
ARF8	F11942-89	White male deaths, 1989-1991 three year average
ARF9	F11943-89	Black male deaths, 1989-1991 three year average
ARF10	F11944-89	Other male deaths, 1989-1991 three year average
ARF11	F11945-89	White female deaths, 1989-1991 three year average
ARF12	F11946-89	Black female deaths, 1989-1991 three year average
ARF13	F11947-89	Other female deaths, 1989-1991 three year average
ARF14	F11924-89	White male infant deaths, 1989-1991 three year average
ARF15	F11925-89	White female infant deaths, 1989-1991 three year average
ARF16	F11926-89	Black male infant deaths, 1989-1991 three year average
ARF17	F11927-89	Black female infant deaths, 1989-1991 three year average
ARF18	F11928-89	Other male infant deaths, 1989-1991 three year average
ARF19	F11929-89	Other female infant deaths, 1989-1991 three year average
ARF20	F11930-89	AIDS deaths, 1989-1991 three year average
ARF21	F11215-93	Total physicians (non-federal) providing patient care, 1993
ARF22	F11215-90	Total physicians (non-federal) providing patient care, 1990
ARF23	F04603-93	Office-based physicians (non-federal) providing patient care, 1993

Variable Name:	Source Name:	Description:
ARF24	F04603-90	Office-based physicians (non-federal) providing patient care, 1990
ARF25	F11069-93	General and family practice physicians (non-federal) providing patient care, 1993
ARF26	F11069-90	General and family practice physicians (non-federal) providing patient care, 1990
ARF27	F08860-93	Office-based general and family practice physicians (non-federal) providing patient care, 1993
ARF28	F08860-90	Office-based general and family practice physicians (non-federal) providing patient care, 1990
ARF29	F11078-93	Medical specialist (total) physicians (non-federal) providing patient care, 1993
ARF30	F11078-90	Medical specialist (total) physicians (non-federal) providing patient care, 1990
ARF31	F08861-93	Office-based medical specialist (total) physicians (non-federal) providing patient care, 1993
ARF32	F08861-90	Office-based medical specialist (total) physicians (non-federal) providing patient care, 1990
ARF33	F11705-93	General pediatric specialist physicians (non-federal) providing patient care, 1993
ARF34	F11705-90	General pediatric specialist physicians (non-federal) providing patient care, 1990
ARF35	F11706-93	Office-based general pediatric specialist physicians (non-federal) providing patient care, 1993
ARF36	F11706-90	Office-based general pediatric specialist physicians (non-federal) providing patient care, 1990
ARF37	F11715-93	Pediatric subspecialty specialist physicians (non-federal) providing patient care, 1993
ARF38	F11715-90	Pediatric subspecialty specialist physicians (non-federal) providing patient care, 1990
ARF39	F11716-93	Office-based pediatric subspecialty specialist physicians (non-federal) providing patient care, 1993
ARF40	F11716-90	Office-based pediatric subspecialty specialist physicians (non-federal) providing patient care, 1990
ARF41	F11685-93	General ob-gyn specialist physicians (non-federal) providing patient care, 1993
ARF42	F11685-90	General ob-gyn specialist physicians (non-federal) providing patient care, 1990
ARF43	F11686-93	Office-based general ob-gyn specialist physicians (non-federal) providing patient care, 1993
ARF44	F11686-90	Office-based general ob-gyn specialist physicians (non-federal) providing patient care, 1990
ARF45	F11695-93	Ob-gyn subspecialty specialist physicians (non-federal) providing patient care, 1993
ARF46	F11695-90	Ob-gyn subspecialty specialist physicians (non-federal) providing patient care, 1990
ARF47	F11696-93	Office-based ob-gyn subspecialty specialist physicians (non-federal) providing patient care, 1993
ARF48	F11696-90	Office-based ob-gyn subspecialty specialist physicians (non-federal) providing patient care, 1990
ARF49	F11166-93	Emergency medical specialist physicians (non-federal) providing patient care, 1993
ARF50	F11166-90	Emergency medical specialist physicians (non-federal) providing patient care, 1990
ARF51	F09828-93	Office-based emergency medical specialist physicians (non-federal) providing patient care, 1993
ARF52	F09828-90	Office-based emergency medical specialist physicians (non-federal) providing patient care, 1990
ARF53	F11190-93	General preventive medicine specialist physicians (non-federal) providing patient care, 1993
ARF54	F11190-90	General preventive medicine specialist physicians (non-federal) providing patient care, 1990
ARF55	F04790-93	Office-based general preventive medicine specialist physicians (non-federal) providing patient care, 1993
ARF56	F04790-90	Office-based general preventive medicine specialist physicians (non-federal) providing patient care, 1990
ARF57	F11193-93	General public health specialist physicians (non-federal) providing patient care, 1993
ARF58	F11193-90	General public health specialist physicians (non-federal) providing patient care, 1990
ARF59	F04795-93	Office-based public health specialist physicians (non-federal) providing patient care, 1993
ARF60	F04795-90	Office-based public health specialist physicians (non-federal) providing patient care, 1990
ARF61	F04547-89	Active non-federal doctors of osteopathic medicine, 1989
ARF62	F03506-87	Active (non-federal) dentists, 1987
ARF63	F08619-90	Registered nurses, 1990
ARF64	F08631-90	Licensed practical nurses, 1990
ARF65	F09787-89	HMSA (Health Manpower Shortage Area) code, primary care, 1989
ARF66	F08868-92	Hospitals, 1992
ARF67	F08868-90	Hospitals, 1990
ARF68	F08869-92	Short term general hospitals, 1992
ARF69	F08869-90	Short term general hospitals, 1990
ARF70	F08921-92	Hospital (all hospitals) beds, 1992

Variable Name:	Source Name:	Description:
ARF71	F08921-90	Hospital (all hospitals) beds, 1990
ARF72	F08922-92	Short term general hospital beds, 1992
ARF73	F08922-90	Short term general hospital beds, 1990
ARF74	F08951-92	Number of short term general hospitals offering alcohol/drug abuse outpatient service, 1992
ARF75	F11326-92	Number of short term general hospitals offering AIDS/ARC outpatient program, 1992
ARF76	F11325-92	Number of short term general hospitals with AIDS/ARC unit, 1992
ARF77	F10932-92	Number of short term general hospitals offering community health promotion program, 1992
ARF78	F10940-92	Number of short term general hospitals offering fertility counseling, 1992
ARF79	F10942-92	Number of short term general hospitals offering sterilization service, 1992
ARF80	F10946-92	Number of short term general hospitals with women's health center/service, 1992
ARF81	F09691-93	Number of HMOs, 1993
ARF82	F09691-90	Number of HMOs, 1990
ARF83	F09692-93	HMO membership, 1993
ARF84	F09692-90	HMO membership, 1990
ARF85	F09546-92	Inpatient days in short term general hospitals, 1992
ARF86	F09546-90	Inpatient days in short term general hospitals, 1990
ARF87	F09566-92	Outpatient visits in short term general hospitals, 1992
ARF88	F09566-90	Outpatient visits in short term general hospitals, 1990
ARF89	F09706-92	Medicaid inpatient days in short term general hospitals, 1992
ARF90	F09706-90	Medicaid inpatient days in short term general hospitals, 1990
ARF91	F04039-87	Total population estimate (100's), 1987
ARF92	F04039-88	Total population estimate (100's), 1988
ARF93	F11397-90	Total population estimate (100's), 1990
ARF94	F06711-90	Females aged 15 to 19 years, 1990
ARF95	F06713-90	Females aged 20 to 24 years, 1990
ARF96	F06715-90	Females aged 25 to 29 years, 1990
ARF97	F06717-90	Females aged 30 to 34 years, 1990
ARF98	F06719-90	Females aged 35 to 44 years, 1990
ARF99	F08522-90	White males under 5 years, 1990
ARF100	F11443-90	White males aged 5 to 9 years, 1990
ARF101	F11445-90	White males aged 10 to 14 years, 1990
ARF102	F11447-90	White males aged 15 to 19 years, 1990
ARF103	F11449-90	White males aged 20 to 24 years, 1990
ARF104	F11451-90	White males aged 25 to 29 years, 1990
ARF105	F11453-90	White males aged 30 to 34 years, 1990
ARF106	F11455-90	White males aged 35 to 44 years, 1990
ARF107	F11457-90	White males aged 45 to 54 years, 1990
ARF108	F11459-90	White males aged 55 to 59 years, 1990
ARF109	F08525-90	White males aged 60 to 64 years, 1990
ARF110	F11463-90	White males aged 65 to 74 years, 1990
ARF111	F11465-90	White males aged 75 to 84 years, 1990
ARF112	F11644-90	White males aged 84 years and over, 1990
ARF113	F08517-90	White females under 5 years, 1990
ARF114	F11444-90	White females aged 5 to 9 years, 1990
ARF115	F11446-90	White females aged 10 to 14 years, 1990
ARF116	F11448-90	White females aged 15 to 19 years, 1990
ARF117	F11450-90	White females aged 20 to 24 years, 1990
ARF118	F11452-90	White females aged 25 to 29 years, 1990
ARF119	F11454-90	White females aged 30 to 34 years, 1990
ARF120	F11456-90	White females aged 35 to 44 years, 1990

Variable Name:	Source Name:	Description:
ARF121	F11458-90	White females aged 45 to 54 years, 1990
ARF122	F11460-90	White females aged 55 to 59 years, 1990
ARF123	F08520-90	White females aged 60 to 64 years, 1990
ARF124	F11464-90	White females aged 65 to 74 years, 1990
ARF125	F11466-90	White females aged 75 to 84 years, 1990
ARF126	F11645-90	White females aged 84 years and over, 1990
ARF127	F08532-90	Black males under 5 years, 1990
ARF128	F11469-90	Black males aged 5 to 9 years, 1990
ARF129	F11471-90	Black males aged 10 to 14 years, 1990
ARF130	F11473-90	Black males aged 15 to 19 years, 1990
ARF131	F11475-90	Black males aged 20 to 24 years, 1990
ARF132	F11477-90	Black males aged 25 to 29 years, 1990
ARF133	F11479-90	Black males aged 30 to 34 years, 1990
ARF134	F11481-90	Black males aged 35 to 44 years, 1990
ARF135	F11483-90	Black males aged 45 to 54 years, 1990
ARF136	F11485-90	Black males aged 55 to 59 years, 1990
ARF137	F08535-90	Black males aged 60 to 64 years, 1990
ARF138	F11489-90	Black males aged 65 to 74 years, 1990
ARF139	F11491-90	Black males aged 75 to 84 years, 1990
ARF140	F11646-90	Black males aged 84 years and over, 1990
ARF141	F08527-90	Black females under 5 years, 1990
ARF142	F11470-90	Black females aged 5 to 9 years, 1990
ARF143	F11472-90	Black females aged 10 to 14 years, 1990
ARF144	F11474-90	Black females aged 15 to 19 years, 1990
ARF145	F11476-90	Black females aged 20 to 24 years, 1990
ARF146	F11478-90	Black females aged 25 to 29 years, 1990
ARF147	F11480-90	Black females aged 30 to 34 years, 1990
ARF148	F11482-90	Black females aged 35 to 44 years, 1990
ARF149	F11484-90	Black females aged 45 to 54 years, 1990
ARF150	F11486-90	Black females aged 55 to 59 years, 1990
ARF151	F08530-90	Black females aged 60 to 64 years, 1990
ARF152	F11490-90	Black females aged 65 to 74 years, 1990
ARF153	F11492-90	Black females aged 75 to 84 years, 1990
ARF154	F11647-90	Black females aged 84 years and over, 1990
ARF155	F11493-90	American Indian, Eskimo or Aleut males under 5 years, 1990
ARF156	F11495-90	American Indian, Eskimo or Aleut males aged 5 to 9 years, 1990
ARF157	F11497-90	American Indian, Eskimo or Aleut males aged 10 to 14 years, 1990
ARF158	F11499-90	American Indian, Eskimo or Aleut males aged 15 to 19 years, 1990
ARF159	F11501-90	American Indian, Eskimo or Aleut males aged 20 to 24 years, 1990
ARF160	F11503-90	American Indian, Eskimo or Aleut males aged 25 to 29 years, 1990
ARF161	F11505-90	American Indian, Eskimo or Aleut males aged 30 to 34 years, 1990
ARF162	F11507-90	American Indian, Eskimo or Aleut males aged 35 to 44 years, 1990
ARF163	F11509-90	American Indian, Eskimo or Aleut males aged 45 to 54 years, 1990
ARF164	F11511-90	American Indian, Eskimo or Aleut males aged 55 to 59 years, 1990
ARF165	F11513-90	American Indian, Eskimo or Aleut males aged 60 to 64 years, 1990
ARF166	F11515-90	American Indian, Eskimo or Aleut males aged 65 to 74 years, 1990
ARF167	F11517-90	American Indian, Eskimo or Aleut males aged 75 to 84 years, 1990
ARF168	F11648-90	American Indian, Eskimo or Aleut males aged 84 years and over, 1990
ARF169	F11494-90	American Indian, Eskimo or Aleut females under 5 years, 1990
ARF170	F11496-90	American Indian, Eskimo or Aleut females aged 5 to 9 years, 1990

Variable Name:	Source Name:	Description:
ARF171	F11498-90	American Indian, Eskimo or Aleut females aged 10 to 14 years, 1990
ARF172	F11500-90	American Indian, Eskimo or Aleut females aged 15 to 19 years, 1990
ARF173	F11502-90	American Indian, Eskimo or Aleut females aged 20 to 24 years, 1990
ARF174	F11504-90	American Indian, Eskimo or Aleut females aged 25 to 29 years, 1990
ARF175	F11506-90	American Indian, Eskimo or Aleut females aged 30 to 34 years, 1990
ARF176	F11508-90	American Indian, Eskimo or Aleut females aged 35 to 44 years, 1990
ARF177	F11510-90	American Indian, Eskimo or Aleut females aged 45 to 54 years, 1990
ARF178	F11512-90	American Indian, Eskimo or Aleut females aged 55 to 59 years, 1990
ARF179	F11514-90	American Indian, Eskimo or Aleut females aged 60 to 64 years, 1990
ARF180	F11516-90	American Indian, Eskimo or Aleut females aged 65 to 74 years, 1990
ARF181	F11518-90	American Indian, Eskimo or Aleut females aged 75 to 84 years, 1990
ARF182	F11649-90	American Indian, Eskimo or Aleut females aged 84 years and over, 1990
ARF183	F11519-90	Asian or Pacific Islander males under 5 years, 1990
ARF184	F11521-90	Asian or Pacific Islander males aged 5 to 9 years, 1990
ARF185	F11523-90	Asian or Pacific Islander males aged 10 to 14 years, 1990
ARF186	F11525-90	Asian or Pacific Islander males aged 15 to 19 years, 1990
ARF187	F11527-90	Asian or Pacific Islander males aged 20 to 24 years, 1990
ARF188	F11529-90	Asian or Pacific Islander males aged 25 to 29 years, 1990
ARF189	F11531-90	Asian or Pacific Islander males aged 30 to 34 years, 1990
ARF190	F11533-90	Asian or Pacific Islander males aged 35 to 44 years, 1990
ARF191	F11535-90	Asian or Pacific Islander males aged 45 to 54 years, 1990
ARF192	F11537-90	Asian or Pacific Islander males aged 55 to 59 years, 1990
ARF193	F11539-90	Asian or Pacific Islander males aged 60 to 64 years, 1990
ARF194	F11541-90	Asian or Pacific Islander males aged 65 to 74 years, 1990
ARF195	F11543-90	Asian or Pacific Islander males aged 75 to 84 years, 1990
ARF196	F11650-90	Asian or Pacific Islander males aged 84 years and over, 1990
ARF197	F11520-90	Asian or Pacific Islander females under 5 years, 1990
ARF198	F11522-90	Asian or Pacific Islander females aged 5 to 9 years, 1990
ARF199	F11524-90	Asian or Pacific Islander females aged 10 to 14 years, 1990
ARF200	F11526-90	Asian or Pacific Islander females aged 15 to 19 years, 1990
ARF201	F11528-90	Asian or Pacific Islander females aged 20 to 24 years, 1990
ARF202	F11530-90	Asian or Pacific Islander females aged 25 to 29 years, 1990
ARF203	F11532-90	Asian or Pacific Islander females aged 30 to 34 years, 1990
ARF204	F11534-90	Asian or Pacific Islander females aged 35 to 44 years, 1990
ARF205	F11536-90	Asian or Pacific Islander females aged 45 to 54 years, 1990
ARF206	F11538-90	Asian or Pacific Islander females aged 55 to 59 years, 1990
ARF207	F11540-90	Asian or Pacific Islander females aged 60 to 64 years, 1990
ARF208	F11542-90	Asian or Pacific Islander females aged 65 to 74 years, 1990
ARF209	F11544-90	Asian or Pacific Islander females aged 75 to 84 years, 1990
ARF210	F11651-90	Asian or Pacific Islander females aged 84 years and over, 1990
ARF211	F11545-90	Other race males under 5 years, 1990
ARF212	F11547-90	Other race males aged 5 to 9 years, 1990
ARF213	F11549-90	Other race males aged 10 to 14 years, 1990
ARF214	F11551-90	Other race males aged 15 to 19 years, 1990
ARF215	F11553-90	Other race males aged 20 to 24 years, 1990
ARF216	F11555-90	Other race males aged 25 to 29 years, 1990
ARF217	F11557-90	Other race males aged 30 to 34 years, 1990
ARF218	F11559-90	Other race males aged 35 to 44 years, 1990
ARF219	F11561-90	Other race males aged 45 to 54 years, 1990
ARF220	F11563-90	Other race males aged 55 to 59 years, 1990

Variable Name:	Source Name:	Description:
ARF221	F11565-90	Other race males aged 60 to 64 years, 1990
ARF222	F11567-90	Other race males aged 65 to 74 years, 1990
ARF223	F11569-90	Other race males aged 75 to 84 years, 1990
ARF224	F11652-90	Other race males aged 84 years and over, 1990
ARF225	F11546-90	Other race females under 5 years, 1990
ARF226	F11548-90	Other race females aged 5 to 9 years, 1990
ARF227	F11550-90	Other race females aged 10 to 14 years, 1990
ARF228	F11552-90	Other race females aged 15 to 19 years, 1990
ARF229	F11554-90	Other race females aged 20 to 24 years, 1990
ARF230	F11556-90	Other race females aged 25 to 29 years, 1990
ARF231	F11558-90	Other race females aged 30 to 34 years, 1990
ARF232	F11560-90	Other race females aged 35 to 44 years, 1990
ARF233	F11562-90	Other race females aged 45 to 54 years, 1990
ARF234	F11564-90	Other race females aged 55 to 59 years, 1990
ARF235	F11566-90	Other race females aged 60 to 64 years, 1990
ARF236	F11568-90	Other race females aged 65 to 74 years, 1990
ARF237	F11570-90	Other race females aged 75 to 84 years, 1990
ARF238	F11653-90	Other race females aged 84 years and over, 1990
ARF239	F11984-92	Total population estimate, 1992
ARF240	F11984-93	Total population estimate, 1993
ARF241	F09787-95	HPSA (Health Professions Shortage Area) code, primary care, 1995
ARF242	F09787-93	HPSA (Health Professions Shortage Area) code, primary care, 1993
ARF243	F09787-91	HPSA (Health Professions Shortage Area) code, primary care, 1991

CD - Centers for Disease Control STD Files

Cases of Sexually Transmitted Diseases (STDs) are reported to the Division of STD Prevention, Centers for Disease Control (CDC) by STD control programs and health departments.¹³

1) State level STD data were obtained from Tables 3-5 (Chlamydia), Tables 11-13 (Gonorrhea), and Table 23 (Syphilis) in the 1995 STD Surveillance Report published by the Centers for Disease Control in September 1996. Data for District of Columbia were obtained from Tables 6-8 (Chlamydia), Tables 15-17 (Gonorrhea) and Tables 27-29 (Syphilis).

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
CDC1	N/A	State level Chlamydia rate per 100,000 population, 1995
CDC2	N/A	State level Chlamydia rate per 100,000 population, 1993
CDC3	N/A	State level Chlamydia rate per 100,000 population, 1991
CDC4	N/A	State level male Chlamydia rate per 100,000 population, 1995
CDC5	N/A	State level male Chlamydia rate per 100,000 population, 1993
CDC6	N/A	State level male Chlamydia rate per 100,000 population, 1991
CDC7	N/A	State level female Chlamydia rate per 100,000 population, 1995
CDC8	N/A	State level female Chlamydia rate per 100,000 population, 1993
CDC9	N/A	State level female Chlamydia rate per 100,000 population, 1991
CDC10	N/A	State level Gonorrhea rate per 100,000 population, 1995
CDC11	N/A	State level Gonorrhea rate per 100,000 population, 1993
CDC12	N/A	State level Gonorrhea rate per 100,000 population, 1991
CDC13	N/A	State level male Gonorrhea rate per 100,000 population, 1995
CDC14	N/A	State level male Gonorrhea rate per 100,000 population, 1993
CDC15	N/A	State level male Gonorrhea rate per 100,000 population, 1991
CDC16	N/A	State level female Gonorrhea rate per 100,000 population, 1995
CDC17	N/A	State level female Gonorrhea rate per 100,000 population, 1993
CDC18	N/A	State level female Gonorrhea rate per 100,000 population, 1991
CDC19	N/A	State level Syphilis rate (primary and secondary stages) per 100,000 population, 1995
CDC20	N/A	State level Syphilis rate (primary and secondary stages) per 100,000 population, 1993
CDC21	N/A	State level Syphilis rate (primary and secondary stages) per 100,000 population, 1991

2) County level Syphilis data and county population estimates were received from the Centers for Disease Control in September 1996. The CDC provides Alaskan Syphilis data by regions instead of counties. Contextual data for Alaska were taken from state level measures of Syphilis rates found in Table 23. These were allocated to each county in Alaska in the NSFG-V Contextual Data Base.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
CDC22	N/A	County level reported Syphilis cases (primary and secondary stages), 1995
CDC23	N/A	County level reported Syphilis cases (primary and secondary stages), 1993
CDC24	N/A	County level reported Syphilis cases (primary and secondary stages), 1990
CDC25	N/A	County population estimates, 1995

¹³ For detailed information about data sources and limitations, see Appendix of 1995 STD Surveillance Report published by the CDC in September, 1996.

CU - USA Counties, 1994

USA Counties contains information on demographic, economic, and governmental data for the purpose of multi-county comparisons or single county profiles. It is a secondary data set compiled by extracting data from such primary sources as the State and Metropolitan Area Data Book and the County and City Data Book. These data were collected from several Federal agencies and national associations, such as the Bureau of Economic Analysis, the Bureau of Labor Statistics, the Federal Bureau of Investigation, the Social Security Administration, and several private organizations, such as the American Medical Association and the Elections Research Center. More than 2,500 data items are available for the nation, its 3,141 counties or county equivalents, 50 states and the District of Columbia.

USA Counties is available on CD-ROM as a collection of 35 dBASE-III files from the U.S. Bureau of the Census, Customer Services, Data User Services Division, Washington, DC 20233.

Among the information available from USA Counties are data pertaining to local government direct general expenditures for 1987. General expenditures are defined as all expenditures except those classified as utility, insurance or liquor store expenditures. Direct general expenditures are those that are non-intergovernmental. As excerpted directly from the USA Counties documentation¹⁴, following are definitions of each expenditure type:

Education Expenditure: "provision or support of schools and other educational facilities and services, including those for educational institutions beyond the high school level operated by local governments. They cover such related services as pupil transportation, school milk and lunch programs and other cafeterias, health and recreational programs, and the like."

Health and Hospital Expenditure: "out-patient health services including public health administration, research and education, treatment and immunization clinics, nursing, etc.; financing, construction, and operation of nursing homes; financing, construction, acquisition, maintenance, or operation of hospital facilities; provision of hospital care; and support of public or private hospitals."

Public Welfare Expenditure: "support of and assistance to needy persons contingent upon their needs. Included are Cash Assistance paid directly to needy persons under categorical (Old Age Assistance, Aid to Families with Dependent Children, Aid to the Blind, and Aid to the Disabled) and other welfare programs; vendor payments made directly to private purveyors for medical care, burials, and other commodities and services provided under welfare programs; welfare institutions; and any other direct general expenditure for welfare purposes. Pensions to former employees and other benefits not contingent on need are excluded."

Police Protection Expenditure: "preservation of law and order and traffic safety. It includes police patrols and communications, crime prevention activities, detention and custody of persons awaiting trial, traffic safety, and vehicular inspection."

¹⁴ USA Counties on CD-ROM [machine-readable data files] / prepared by the Bureau of the Census. -- Washington: The Bureau [producer and distributor], 1994.

It should be noted that in several instances, local government expenditures were collected for groups of counties. In these cases, the group level measure was allocated to each relevant county. The following counties were affected by this procedure: Aleutians East and Aleutians West Counties in Alaska were grouped together; Dillingham County was grouped with Lake and Peninsula County in Alaska; and Bronx, Kings, New York, Queens, and Richmond Counties in NY were grouped together.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
CUSA1	GL68087D	Total local government direct general expenditures in thousands of dollars, 1987
CUSA2	GL70087D	Local government direct general expenditures for education in thousands of dollars, 1987
CUSA3	GL71087D	Local government direct general expenditures for health and hospitals in thousands of dollars, 1987
CUSA4	GL72087D	Local government direct general expenditures for public welfare in thousands of dollars, 1987
CUSA5	GL75087D	Local government direct general expenditures for police protection in thousands of dollars, 1987
CUSA6	PO01087D	Population estimate for 1987

DL - Department of Labor ETA Form Files

Files containing ETA Form data were obtained from the Employment and Training Administration (ETA), Unemployment Insurance Service, of the U.S. Department of Labor. Measures representing the number of weeks compensated under State UI, UCFE, and UCX Programs are from Form ETA5159: Claims and Payment Activities. Average monthly covered employment data for all employers are from Form ETA202: Covered Employment and Wages. These measures were used to calculate the Unemployment Insurance Rate for states (See Appendix A) in the NSFG-V Contextual Database.

NOTE: Original variables are NOT in the NSFG-V Contextual Database

Variable Name:	Source Name:	Description:
DL1	N/A	Number of weeks compensated under UI, UCFE, and UCX Programs, 1995
DL2	N/A	Number of weeks compensated under UI, UCFE, and UCX Programs, 1993
DL3	N/A	Number of weeks compensated under UI, UCFE, and UCX Programs, 1990
DL4	N/A	Average monthly covered employment, 3rd quarter 1993
DL5	N/A	Average monthly covered employment, 4th quarter 1993
DL6	N/A	Average monthly covered employment, 1st quarter 1994
DL7	N/A	Average monthly covered employment, 2nd quarter 1994
DL8	N/A	Average monthly covered employment, 3rd quarter 1994
DL9	N/A	Average monthly covered employment, 4th quarter 1994
DL10	N/A	Average monthly covered employment, 1st quarter 1995
DL11	N/A	Average monthly covered employment, 3rd quarter 1991
DL12	N/A	Average monthly covered employment, 4th quarter 1991
DL13	N/A	Average monthly covered employment, 1st quarter 1992
DL14	N/A	Average monthly covered employment, 2nd quarter 1992
DL15	N/A	Average monthly covered employment, 3rd quarter 1992
DL16	N/A	Average monthly covered employment, 4th quarter 1992
DL17	N/A	Average monthly covered employment, 1st quarter 1993
DL18	N/A	Average monthly covered employment, 3rd quarter 1988
DL19	N/A	Average monthly covered employment, 4th quarter 1988
DL20	N/A	Average monthly covered employment, 1st quarter 1989
DL21	N/A	Average monthly covered employment, 2nd quarter 1989
DL22	N/A	Average monthly covered employment, 3rd quarter 1989
DL23	N/A	Average monthly covered employment, 4th quarter 1989
DL24	N/A	Average monthly covered employment, 1st quarter 1990

GB - The Green Book

The Green Book was developed and is maintained by the Committee on Ways and Means, U.S. House of Representatives. Its primary purpose is to provide background material and statistical data on the program characteristics of the major entitlement programs for use in evaluating and analyzing such programs. Appendices provide additional data on topics indirectly related to these programs. The data have been published annually since 1981, biennially since 1994, and are available at the state, census region, and national levels. Among the entitlement programs covered in this data set is Aid to Families with Dependent Children. Also included in the Green Book are data pertaining to Unemployment Compensation.¹⁵

The following state level measures were obtained from the 1996, 1994, 1992 and 1990 Green Books. The year of publication and the table number of the source follow each variable description.

NOTE: Original variables are NOT in the NSFG-V Contextual Database

Variable Name:	Source Name:	Description:
GB1	N/A	AFDC average monthly payment per recipient in 1995 (1996 Green Book, Table 8-23)
GB2	N/A	AFDC average monthly payment per family in 1995 (1996 Green Book, Table 8-23)
GB3	N/A	Maximum state AFDC payment for standard family size of 3 in 1995 (1996 Green Book, Table 8-15)
GB4	N/A	Income cutoff for no longer receiving AFDC benefits in 1996 (1996 Green Book, Table 8-17)
GB5	N/A	Average weekly unemployment benefits in 1995 (1996 Green Book, Table 5-5)
GB6	N/A	AFDC average monthly payment per recipient in 1993 (1994 Green Book, Table 10-22)
GB7	N/A	AFDC average monthly payment per family in 1993 (1994 Green Book, Table 10-22)
GB8	N/A	Maximum state AFDC payment for standard family size of 3 in 1993 (1994 Green Book, Table 10-14)
GB9	N/A	Maximum state AFDC payment for standard family size of 3 in 1990 (1994 Green Book, Table 10-14)
GB10	N/A	Income cutoff for no longer receiving AFDC benefits in 1994 (1994 Green Book, Table 10-16)
GB11	N/A	Average weekly unemployment benefits in 1993 (1994 Green Book, Table 7-5)
GB12	N/A	AFDC average monthly payment per recipient in 1991(1992 Green Book, Table 20)
GB13	N/A	AFDC average monthly payment per family in 1991 (1992 Green Book, Table 20)
GB14	N/A	Average weekly unemployment benefits in 1990 (1992 Green Book, Table 9)
GB15	N/A	Income cutoff for no longer receiving AFDC benefits in 1990 (1990 Green Book, Table 14)

The Green Book is available in hardcover and on CD-ROM from the United States Government Printing Office, Superintendent of Documents, Congressional Sales Office, Washington, DC 20402 .

¹⁵ We wish to thank James Peterson and colleagues at Sociometrics Corporation, Los Altos, CA, for allowing us to use excerpts from their description of this data source.

HC - Health Care Finance Administration File

The Health Care Finance Administration provides Medicaid data in the form of an annual report called the HCFA-2082. Medicaid is a jointly-funded, Federal-State health insurance program that covers children, the aged, persons blind, and/or disabled, and people who are eligible to receive federally assisted income maintenance payments. The HCFA-2082 report details Medicaid eligibles, recipients, services and expenditures, by state, for the Federal fiscal year ending on October 1.

Medicaid recipient data and Medicaid medical vendor payment data were obtained for each state from HCFA-2082, 1995 Tables 2 and 10, respectively.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
HCFA1	N/A	Total Medicaid recipients, 1995
HCFA2	N/A	Age 65+ Medicaid recipients, 1995
HCFA3	N/A	Blind Medicaid recipients, 1995
HCFA4	N/A	Disabled Medicaid recipients, 1995
HCFA5	N/A	Medicaid recipients aged 21 years or under, 1995
HCFA6	N/A	Adult AFDC Medicaid recipients, 1995
HCFA7	N/A	Total Medicaid payments, 1995
HCFA8	N/A	Medicaid payments to persons aged 65 and over, 1995
HCFA9	N/A	Medicaid payments to blind persons, 1995
HCFA10	N/A	Medicaid payments to permanently disabled persons, 1995
HCFA11	N/A	Medicaid payments to persons under 21, 1995
HCFA12	N/A	Medicaid payments to adults in AFDC, 1995

These data were obtained from the HCFA Internet site in January, 1997. More detailed information is available at the following Internet address: <http://www.hcfa.gov/medicaid/mcaidsad.htm>.

NC - National Center for Health Statistics Natality Tapes

Birth statistics are collected by the National Center for Health Statistics (NCHS) through the Vital Statistics Cooperative Program each calendar year. Live births by race for married and unmarried women were obtained from NCHS for 1989, 1990 and 1991, from the Detail Natality Data Files. These data include residents of the U.S only, and are allocated to counties by place of mother's residence.

Race of child and age and marital status of mother classifications are based on the 1989 revision of the U.S. Standard Certificate of Live Birth. For these data, the race of the child is primarily determined by the race of the mother. If the race of the mother is unknown, the race of the father is assigned to that of the child. In cases where both mother's and father's race is unknown, race is electronically imputed. Age of mother is calculated from the mother's birthdate or coded as stated on the certificate. In instances when a computed or coded mother's age fell below 10 years or over 50 years, the mother's age was imputed. Since 1989, marital status has been reported directly on the birth certificate in most states. If marital status is not stated, the mother is considered married. However, in California, Connecticut, Michigan, Nevada, New York and Texas, marital status does not appear on the birth certificate and is inferred from a comparison of the child's and parents' surnames.

Further details concerning birth characteristics and the source of these data can be obtained from the National Center for Health Statistics Internet site: <http://www.cdc.gov/nchswww/nchshome.htm>.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
NCHS1	N/A	Births to married white women aged 15-19, 1989-1991 three year average
NCHS2	N/A	Births to married white women aged 20-24, 1989-1991 three year average
NCHS3	N/A	Births to married white women aged 25-34, 1989-1991 three year average
NCHS4	N/A	Births to married white women aged 35-44, 1989-1991 three year average
NCHS5	N/A	Births to unmarried white women aged 15-19, 1989-1991 three year average
NCHS6	N/A	Births to unmarried white women aged 20-24, 1989-1991 three year average
NCHS7	N/A	Births to unmarried white women aged 25-34, 1989-1991 three year average
NCHS8	N/A	Births to unmarried white women aged 35-44, 1989-1991 three year average
NCHS9	N/A	Births to married black women aged 15-19, 1989-1991 three year average
NCHS10	N/A	Births to married black women aged 20-24, 1989-1991 three year average
NCHS11	N/A	Births to married black women aged 25-34, 1989-1991 three year average
NCHS12	N/A	Births to married black women aged 35-44, 1989-1991 three year average
NCHS13	N/A	Births to unmarried black women aged 15-19, 1989-1991 three year average
NCHS14	N/A	Births to unmarried black women aged 20-24, 1989-1991 three year average
NCHS15	N/A	Births to unmarried black women aged 25-34, 1989-1991 three year average
NCHS16	N/A	Births to unmarried black women aged 35-44, 1989-1991 three year average
NCHS17	N/A	Births to married other race women aged 15-19, 1989-1991 three year average
NCHS18	N/A	Births to married other race women aged 20-24, 1989-1991 three year average
NCHS19	N/A	Births to married other race women aged 25-34, 1989-1991 three year average
NCHS20	N/A	Births to married other race women aged 35-44, 1989-1991 three year average
NCHS21	N/A	Births to unmarried other race women aged 15-19, 1989-1991 three year average
NCHS22	N/A	Births to unmarried other race women aged 20-24, 1989-1991 three year average
NCHS23	N/A	Births to unmarried other race women aged 25-34, 1989-1991 three year average
NCHS24	N/A	Births to unmarried other race women aged 35-44, 1989-1991 three year average

PE - Population Estimates, U.S. Bureau of the Census

Population estimates for each relevant year, and for population subgroups were obtained from the U.S. Bureau of the Census Internet site. State populations are estimated by the U.S. Bureau of the Census using the cohort-component method to update population counts from the 1990 Census. Using this approach, the Census count of the population for each birth cohort is adjusted, separately by sex and race/ethnicity, for the impact of each of the four components of population change: births, deaths, interstate migration, and international migration. That is, the state counts are incremented by both the number of births that occurred in the state during the interval and by net migration into the state, and decremented by the number of deaths that occurred. Estimates of the number of births and deaths in the state during the interval are based on data from the National Center for Health Statistics and the Federal State Cooperative Program for Population Estimates (FSCPE). Estimates of interstate migration are based on an annual abstract of federal tax returns provided by the IRS that allows an analysis of changes in state of residence from one year to the next. Because no demographic data is provided on tax returns, these data are also matched to a 20% sample of information from the Social Security Administration Application File to obtain information on how migration patterns are related to age, sex, and race. Data on international migration, including the movement of undocumented migrants, are obtained from the Immigration and Naturalization Service (INS). Once this information is used to obtain state population estimates, a second step ratio-adjustment procedure known as raking is used to estimate county populations by age, sex, and race/Hispanic origin. That is, the state population estimates, together with estimates of the total population of each county, are used as control totals that allow the ratio adjustment of county population estimates by age, sex, and race/ethnicity such that they sum to the total estimated population of the state. For more detailed information on these estimation procedures, see the complete documentation provided by the Census Bureau at the following Internet address:

<http://www.census.gov/pub/population/documentation/twps0003.txt>.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
PE1	N/A	1990 State population estimate (4/1/90)
PE2	N/A	1990 State population estimate (7/1/90)
PE3	N/A	1991 State population estimate (7/1/91)
PE4	N/A	1992 State population estimate (7/1/92)
PE5	N/A	1993 State population estimate (7/1/93)
PE6	N/A	1994 State population estimate (7/1/94)
PE7	N/A	1995 State population estimate (7/1/95)
PE8	N/A	1996 State population estimate (7/1/96)
PE9	N/A	1985 County population estimate
PE10	N/A	1986 County population estimate
PE11	N/A	1987 County population estimate
PE12	N/A	1988 County population estimate
PE13	N/A	1989 County population estimate
PE14	N/A	1990 County population estimate
PE15	N/A	1990 County female population estimate
PE16	N/A	1990 County male population estimate
PE17	N/A	1991 County population estimate
PE18	N/A	1991 County population estimate for women aged 15-44
PE19	N/A	1991 County female population estimate
PE20	N/A	1991 County male population estimate
PE21	N/A	1992 County population estimate

Variable Name:	Source Name:	Description:
PE22	N/A	1992 County population estimate for women aged 15-44
PE23	N/A	1992 County population estimate for adults aged 15-44
PE24	N/A	1992 County population estimate for women aged 15 and older
PE25	N/A	1992 County female population estimate
PE26	N/A	1992 County male population estimate
PE27	N/A	1993 County population estimate
PE28	N/A	1993 County population estimate for women aged 15-44
PE29	N/A	1993 County female population estimate
PE30	N/A	1993 County male population estimate
PE31	N/A	1994 County population estimate
PE32	N/A	1994 County population estimate for women aged 15-44
PE33	N/A	1994 County female population estimate
PE34	N/A	1994 County population estimate for women aged 20-44
PE35	N/A	1994 County population estimate for women aged 15-19
PE36	N/A	1994 County male population estimate
PE37	N/A	1995 County population estimate

SG - State Government Finances, U.S. Bureau of the Census

State government finance data are collected by the Bureau of the Census each year during its Annual Survey of Government Finances. State expenditures have been obtained for the 1993 fiscal year ending on June 30, except for several states that have different ending dates, including: Alabama and Michigan (September 30); New York (March 31); and Texas (August 31).

General expenditures are defined as all expenditures except those classified as utility, insurance or liquor store expenditures. Direct general expenditures are those that are non-intergovernmental. For a more detailed description of each type of expenditure, see the source documentation for local government finances, CU - USA Counties, 1994. State expenditure data were downloaded from the U.S. Bureau of the Census internet site: //www.census.gov/pub/govs/estimate/ in January, 1997.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
SGF1	N/A	Total direct general expenditures in thousands of dollars, 1993
SGF2	N/A	Direct general expenditures for education in thousands of dollars, 1993
SGF3	N/A	Direct general expenditures for welfare in thousands of dollars, 1993
SGF4	N/A	Direct general expenditures for hospitals in thousands of dollars, 1993
SGF5	N/A	Direct general expenditures for health in thousands of dollars, 1993
SGF6	N/A	Direct general expenditures for police protection in thousands of dollars, 1993
SGF7	N/A	Direct general expenditures for natural resources in thousands of dollars, 1993
SGF8	N/A	Direct general expenditures for parks and recreation in thousands of dollars, 1993
SGF9	N/A	Direct general expenditure for housing and community development in thousands of dollars, 1993

ST - Census of Population and Housing, 1990: Summary Tape File 3A

The Census of Population and Housing, 1990: Summary Tape File 3A (STF 3A) contains detailed tabulations of population and housing characteristics produced from the 1990 Decennial Census. It contains over 2,300 "cells" (variables), providing information on age, race, ethnic (Hispanic), and sex composition; marital status; children ever born; migration; year moved into residence; education; labor force participation; unemployment; income in 1989; poverty status; occupation; industry; household type; housing value; plumbing facilities; year structure built; etc. These variables are derived from the 1990 Census long-form questionnaire that approximately 1 in 6 of all housing units in the U.S. received. Thus, data in the STF 3A are sample data that have been weighted by the Census Bureau to represent the total population of the geographic units to which they pertain.

Identical data items are available for States and their subareas in hierarchical sequence down to the block group. These subareas include counties, county subdivisions, places, census tracts/block numbering areas (BNAs), and block groups. Also included in the STF 3A is information for State portions of American Indian and Alaska Native areas, Metropolitan Statistical Areas (MSAs)/ Consolidated Metropolitan Statistical Areas (CMSAs)/Primary Metropolitan Statistical Areas (PMSAs), and urbanized areas.¹⁶ The STF 3A is the principal, national-in-scope source of contextual data at the tract/BNA and block group levels. Only data for counties, census tracts/BNAs and block groups are used in the NSFG-V Contextual Database.

The reader is strongly encouraged to obtain a copy of the STF 3A technical documentation¹, which provides detail about the structure, content, and variable and place definitions of this data source. The data are available in dBASE III format on 61 CD-ROMs from the Data User Services Division, Customer Services Division, Bureau of the Census, U.S. Department of Commerce, Washington, DC 20233. Alternatively, the data are available in SAS for Windows or SPSS for Windows formats on 4 CD-ROMs from Wessex Corporation, 1015 Tower Road, Winnetka, IL 60093.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
STF1	AREALAND	Area characteristics- area (land)
STF2	P0010001	Total number of persons
STF3	P0040001	Total number of families
STF4	P0050001	Total number of households
STF5	P0060001	Persons inside urbanized area
STF6	P0060003	Persons in rural farm areas
STF7	P0060004	Persons in rural non-farm areas
STF8	P0080001	Persons, white
STF9	P0080002	Persons, black
STF10	P0080003	Persons, American Indian, Eskimo, or Aleut
STF11	P0080004	Persons, Asian or Pacific Islander
STF12	P0080005	Persons, other race
STF13	P0100001	Persons of Hispanic origin
STF14	P0130001	Persons under 1 year

¹⁶ Census of Population and Housing, 1990: Summary Tape File 3 on CD-ROM Technical Documentation / prepared by the Bureau of the Census. – Washington: The Bureau, 1992.

Variable Name:	Source Name:	Description:
STF15	P0130002	Persons aged 1 and 2 years
STF16	P0130003	Persons aged 3 and 4 years
STF17	P0130004	Persons aged 5 years
STF18	P0130005	Persons aged 6 years
STF19	P0130006	Persons aged 7 to 9 years
STF20	P0130007	Persons aged 10 and 11 years
STF21	P0130008	Persons aged 12 and 13 years
STF22	P0130009	Persons aged 14 years
STF23	P0130010	Persons aged 15 years
STF24	P0130011	Persons aged 16 years
STF25	P0130012	Persons aged 17 years
STF26	P014A001	White males under 1 year
STF27	P014A002	White males aged 1 and 2 years
STF28	P014A003	White males aged 3 and 4 years
STF29	P014A004	White males aged 5 years
STF30	P014A005	White males aged 6 years
STF31	P014A006	White males aged 7 to 9 years
STF32	P014A007	White males aged 10 and 11 years
STF33	P014A008	White males aged 12 and 13 years
STF34	P014A009	White males aged 14 years
STF35	P014A010	White males aged 15 years
STF36	P014A011	White males aged 16 years
STF37	P014A012	White males aged 17 years
STF38	P014A013	White males aged 18 years
STF39	P014A014	White males aged 19 years
STF40	P014A015	White males aged 20 years
STF41	P014A016	White males aged 21 years
STF42	P014A017	White males aged 22 to 24 years
STF43	P014A018	White males aged 25 to 29 years
STF44	P014A019	White males aged 30 to 34 years
STF45	P014A020	White males aged 35 to 39 years
STF46	P014A021	White males aged 40 to 44 years
STF47	P014A022	White males aged 45 to 49 years
STF48	P014A023	White males aged 50 to 54 years
STF49	P014A024	White males aged 55 to 59 years
STF50	P014A025	White males aged 60 and 61 years
STF51	P014A026	White males aged 62 to 64 years
STF52	P014A027	White males aged 65 to 69 years
STF53	P014A028	White males aged 70 to 74 years
STF54	P014A029	White males aged 75 to 79 years
STF55	P014A030	White males aged 80 to 84 years
STF56	P014A031	White males aged 85 years and over
STF57	P014B001	White females under 1 year
STF58	P014B002	White females aged 1 and 2 years
STF59	P014B003	White females aged 3 and 4 years
STF60	P014B004	White females aged 5 years
STF61	P014B005	White females aged 6 years
STF62	P014B006	White females aged 7 to 9 years
STF63	P014B007	White females aged 10 and 11 years
STF64	P014B008	White females aged 12 and 13 years

Variable Name:	Source Name:	Description:
STF65	P014B009	White females aged 14 years
STF66	P014B010	White females aged 15 years
STF67	P014B011	White females aged 16 years
STF68	P014B012	White females aged 17 years
STF69	P014B013	White females aged 18 years
STF70	P014B014	White females aged 19 years
STF71	P014B015	White females aged 20 years
STF72	P014B016	White females aged 21 years
STF73	P014B017	White females aged 22 to 24 years
STF74	P014B018	White females aged 25 to 29 years
STF75	P014B019	White females aged 30 to 34 years
STF76	P014B020	White females aged 35 to 39 years
STF77	P014B021	White females aged 40 to 44 years
STF78	P014B022	White females aged 45 to 49 years
STF79	P014B023	White females aged 50 to 54 years
STF80	P014B024	White females aged 55 to 59 years
STF81	P014B025	White females aged 60 and 61 years
STF82	P014B026	White females aged 62 to 64 years
STF83	P014B027	White females aged 65 to 69 years
STF84	P014B028	White females aged 70 to 74 years
STF85	P014B029	White females aged 75 to 79 years
STF86	P014B030	White females aged 80 to 84 years
STF87	P014B031	White females aged 85 years and over
STF88	P014C001	Black males under 1 year
STF89	P014C002	Black males aged 1 and 2 years
STF90	P014C003	Black males aged 3 and 4 years
STF91	P014C004	Black males aged 5 years
STF92	P014C005	Black males aged 6 years
STF93	P014C006	Black males aged 7 to 9 years
STF94	P014C007	Black males aged 10 and 11 years
STF95	P014C008	Black males aged 12 and 13 years
STF96	P014C009	Black males aged 14 years
STF97	P014C010	Black males aged 15 years
STF98	P014C011	Black males aged 16 years
STF99	P014C012	Black males aged 17 years
STF100	P014C013	Black males aged 18 years
STF101	P014C014	Black males aged 19 years
STF102	P014C015	Black males aged 20 years
STF103	P014C016	Black males aged 21 years
STF104	P014C017	Black males aged 22 to 24 years
STF105	P014C018	Black males aged 25 to 29 years
STF106	P014C019	Black males aged 30 to 34 years
STF107	P014C020	Black males aged 35 to 39 years
STF108	P014C021	Black males aged 40 to 44 years
STF109	P014C022	Black males aged 45 to 49 years
STF110	P014C023	Black males aged 50 to 54 years
STF111	P014C024	Black males aged 55 to 59 years
STF112	P014C025	Black males aged 60 and 61 years
STF113	P014C026	Black males aged 62 to 64 years
STF114	P014C027	Black males aged 65 to 69 years

Variable Name:	Source Name:	Description:
STF115	P014C028	Black males aged 70 to 74 years
STF116	P014C029	Black males aged 75 to 79 years
STF117	P014C030	Black males aged 80 to 84 years
STF118	P014C031	Black males aged 85 years and over
STF119	P014D001	Black females under 1 year
STF120	P014D002	Black females aged 1 and 2 years
STF121	P014D003	Black females aged 3 and 4 years
STF122	P014D004	Black females aged 5 years
STF123	P014D005	Black females aged 6 years
STF124	P014D006	Black females aged 7 to 9 years
STF125	P014D007	Black females aged 10 and 11 years
STF126	P014D008	Black females aged 12 and 13 years
STF127	P014D009	Black females aged 14 years
STF128	P014D010	Black females aged 15 years
STF129	P014D011	Black females aged 16 years
STF130	P014D012	Black females aged 17 years
STF131	P014D013	Black females aged 18 years
STF132	P014D014	Black females aged 19 years
STF133	P014D015	Black females aged 20 years
STF134	P014D016	Black females aged 21 years
STF135	P014D017	Black females aged 22 to 24 years
STF136	P014D018	Black females aged 25 to 29 years
STF137	P014D019	Black females aged 30 to 34 years
STF138	P014D020	Black females aged 35 to 39 years
STF139	P014D021	Black females aged 40 to 44 years
STF140	P014D022	Black females aged 45 to 49 years
STF141	P014D023	Black females aged 50 to 54 years
STF142	P014D024	Black females aged 55 to 59 years
STF143	P014D025	Black females aged 60 and 61 years
STF144	P014D026	Black females aged 62 to 64 years
STF145	P014D027	Black females aged 65 to 69 years
STF146	P014D028	Black females aged 70 to 74 years
STF147	P014D029	Black females aged 75 to 79 years
STF148	P014D030	Black females aged 80 to 84 years
STF149	P014D031	Black females aged 85 years and over
STF150	P014E001	American Indian, Eskimo, or Aleut males under 1 year
STF151	P014E002	American Indian, Eskimo or Aleut males aged 1 and 2 years
STF152	P014E003	American Indian, Eskimo or Aleut males aged 3 and 4 years
STF153	P014E004	American Indian, Eskimo or Aleut males aged 5 years
STF154	P014E005	American Indian, Eskimo or Aleut males aged 6 years
STF155	P014E006	American Indian, Eskimo or Aleut males aged 7 to 9 years
STF156	P014E007	American Indian, Eskimo or Aleut males aged 10 and 11 years
STF157	P014E008	American Indian, Eskimo or Aleut males aged 12 and 13 years
STF158	P014E009	American Indian, Eskimo or Aleut males aged 14 years
STF159	P014E010	American Indian, Eskimo or Aleut males aged 15 years
STF160	P014E011	American Indian, Eskimo or Aleut males aged 16 years
STF161	P014E012	American Indian, Eskimo or Aleut males aged 17 years
STF162	P014E013	American Indian, Eskimo or Aleut males aged 18 years
STF163	P014E014	American Indian, Eskimo or Aleut males aged 19 years
STF164	P014E015	American Indian, Eskimo or Aleut males aged 20 years

Variable Name:	Source Name:	Description:
STF165	P014E016	American Indian, Eskimo or Aleut males aged 21 years
STF166	P014E017	American Indian, Eskimo or Aleut males aged 22 to 24 years
STF167	P014E018	American Indian, Eskimo or Aleut males aged 25 to 29 years
STF168	P014E019	American Indian, Eskimo or Aleut males aged 30 to 34 years
STF169	P014E020	American Indian, Eskimo or Aleut males aged 35 to 39 years
STF170	P014E021	American Indian, Eskimo or Aleut males aged 40 to 44 years
STF171	P014E022	American Indian, Eskimo or Aleut males aged 45 to 49 years
STF172	P014E023	American Indian, Eskimo or Aleut males aged 50 to 54 years
STF173	P014E024	American Indian, Eskimo or Aleut males aged 55 to 59 years
STF174	P014E025	American Indian, Eskimo or Aleut males aged 60 and 61 years
STF175	P014E026	American Indian, Eskimo or Aleut males aged 62 to 64 years
STF176	P014E027	American Indian, Eskimo or Aleut males aged 65 to 69 years
STF177	P014E028	American Indian, Eskimo or Aleut males aged 70 to 74 years
STF178	P014E029	American Indian, Eskimo or Aleut males aged 75 to 79 years
STF179	P014E030	American Indian, Eskimo or Aleut males aged 80 to 84 years
STF180	P014E031	American Indian, Eskimo or Aleut males aged 85 years and over
STF181	P014F001	American Indian, Eskimo or Aleut females under 1 year
STF182	P014F002	American Indian, Eskimo or Aleut females aged 1 and 2 years
STF183	P014F003	American Indian, Eskimo or Aleut females aged 3 and 4 years
STF184	P014F004	American Indian, Eskimo or Aleut females aged 5 years
STF185	P014F005	American Indian, Eskimo or Aleut females aged 6 years
STF186	P014F006	American Indian, Eskimo or Aleut females aged 7 to 9 years
STF187	P014F007	American Indian, Eskimo or Aleut females aged 10 and 11 years
STF188	P014F008	American Indian, Eskimo or Aleut females aged 12 and 13 years
STF189	P014F009	American Indian, Eskimo or Aleut females aged 14 years
STF190	P014F010	American Indian, Eskimo or Aleut females aged 15 years
STF191	P014F011	American Indian, Eskimo or Aleut females aged 16 years
STF192	P014F012	American Indian, Eskimo or Aleut females aged 17 years
STF193	P014F013	American Indian, Eskimo or Aleut females aged 18 years
STF194	P014F014	American Indian, Eskimo or Aleut females aged 19 years
STF195	P014F015	American Indian, Eskimo or Aleut females aged 20 years
STF196	P014F016	American Indian, Eskimo or Aleut females aged 21 years
STF197	P014F017	American Indian, Eskimo or Aleut females aged 22 to 24 years
STF198	P014F018	American Indian, Eskimo or Aleut females aged 25 to 29 years
STF199	P014F019	American Indian, Eskimo or Aleut females aged 30 to 34 years
STF200	P014F020	American Indian, Eskimo or Aleut females aged 35 to 39 years
STF201	P014F021	American Indian, Eskimo or Aleut females aged 40 to 44 years
STF202	P014F022	American Indian, Eskimo or Aleut females aged 45 to 49 years
STF203	P014F023	American Indian, Eskimo or Aleut females aged 50 to 54 years
STF204	P014F024	American Indian, Eskimo or Aleut females aged 55 to 59 years
STF205	P014F025	American Indian, Eskimo or Aleut females aged 60 and 61 years
STF206	P014F026	American Indian, Eskimo or Aleut females aged 62 to 64 years
STF207	P014F027	American Indian, Eskimo or Aleut females aged 65 to 69 years
STF208	P014F028	American Indian, Eskimo or Aleut females aged 70 to 74 years
STF209	P014F029	American Indian, Eskimo or Aleut females aged 75 to 79 years
STF210	P014F030	American Indian, Eskimo or Aleut females aged 80 to 84 years
STF211	P014F031	American Indian, Eskimo or Aleut females aged 85 years and over
STF212	P014G001	Asian or Pacific Islander males under 1 year
STF213	P014G002	Asian or Pacific Islander males aged 1 and 2 years
STF214	P014G003	Asian or Pacific Islander males aged 3 and 4 years

Variable Name:	Source Name:	Description:
STF215	P014G004	Asian or Pacific Islander males aged 5 years
STF216	P014G005	Asian or Pacific Islander males aged 6 years
STF217	P014G006	Asian or Pacific Islander males aged 7 to 9 years
STF218	P014G007	Asian or Pacific Islander males aged 10 and 11 years
STF219	P014G008	Asian or Pacific Islander males aged 12 and 13 years
STF220	P014G009	Asian or Pacific Islander males aged 14 years
STF221	P014G010	Asian or Pacific Islander males aged 15 years
STF222	P014G011	Asian or Pacific Islander males aged 16 years
STF223	P014G012	Asian or Pacific Islander males aged 17 years
STF224	P014G013	Asian or Pacific Islander males aged 18 years
STF225	P014G014	Asian or Pacific Islander males aged 19 years
STF226	P014G015	Asian or Pacific Islander males aged 20 years
STF227	P014G016	Asian or Pacific Islander males aged 21 years
STF228	P014G017	Asian or Pacific Islander males aged 22 to 24 years
STF229	P014G018	Asian or Pacific Islander males aged 25 to 29 years
STF230	P014G019	Asian or Pacific Islander males aged 30 to 34 years
STF231	P014G020	Asian or Pacific Islander males aged 35 to 39 years
STF232	P014G021	Asian or Pacific Islander males aged 40 to 44 years
STF233	P014G022	Asian or Pacific Islander males aged 45 to 49 years
STF234	P014G023	Asian or Pacific Islander males aged 50 to 54 years
STF235	P014G024	Asian or Pacific Islander males aged 55 to 59 years
STF236	P014G025	Asian or Pacific Islander males aged 60 and 61 years
STF237	P014G026	Asian or Pacific Islander males aged 62 to 64 years
STF238	P014G027	Asian or Pacific Islander males aged 65 to 69 years
STF239	P014G028	Asian or Pacific Islander males aged 70 to 74 years
STF240	P014G029	Asian or Pacific Islander males aged 75 to 79 years
STF241	P014G030	Asian or Pacific Islander males aged 80 to 84 years
STF242	P014G031	Asian or Pacific Islander males aged 85 years and over
STF243	P014H001	Asian or Pacific Islander females under 1 year
STF244	P014H002	Asian or Pacific Islander females aged 1 and 2 years
STF245	P014H003	Asian or Pacific Islander females aged 3 and 4 years
STF246	P014H004	Asian or Pacific Islander females aged 5 years
STF247	P014H005	Asian or Pacific Islander females aged 6 years
STF248	P014H006	Asian or Pacific Islander females aged 7 to 9 years
STF249	P014H007	Asian or Pacific Islander females aged 10 and 11 years
STF250	P014H008	Asian or Pacific Islander females aged 12 and 13 years
STF251	P014H009	Asian or Pacific Islander females aged 14 years
STF252	P014H010	Asian or Pacific Islander females aged 15 years
STF253	P014H011	Asian or Pacific Islander females aged 16 years
STF254	P014H012	Asian or Pacific Islander females aged 17 years
STF255	P014H013	Asian or Pacific Islander females aged 18 years
STF256	P014H014	Asian or Pacific Islander females aged 19 years
STF257	P014H015	Asian or Pacific Islander females aged 20 years
STF258	P014H016	Asian or Pacific Islander females aged 21 years
STF259	P014H017	Asian or Pacific Islander females aged 22 to 24 years
STF260	P014H018	Asian or Pacific Islander females aged 25 to 29 years
STF261	P014H019	Asian or Pacific Islander females aged 30 to 34 years
STF262	P014H020	Asian or Pacific Islander females aged 35 to 39 years
STF263	P014H021	Asian or Pacific Islander females aged 40 to 44 years
STF264	P014H022	Asian or Pacific Islander females aged 45 to 49 years

Variable Name:	Source Name:	Description:
STF265	P014H023	Asian or Pacific Islander females aged 50 to 54 years
STF266	P014H024	Asian or Pacific Islander females aged 55 to 59 years
STF267	P014H025	Asian or Pacific Islander females aged 60 and 61 years
STF268	P014H026	Asian or Pacific Islander females aged 62 to 64 years
STF269	P014H027	Asian or Pacific Islander females aged 65 to 69 years
STF270	P014H028	Asian or Pacific Islander females aged 70 to 74 years
STF271	P014H029	Asian or Pacific Islander females aged 75 to 79 years
STF272	P014H030	Asian or Pacific Islander females aged 80 to 84 years
STF273	P014H031	Asian or Pacific Islander females aged 85 years and over
STF274	P014I001	Other race males under 1 year
STF275	P014I002	Other race males aged 1 and 2 years
STF276	P014I003	Other race males aged 3 and 4 years
STF277	P014I004	Other race males aged 5 years
STF278	P014I005	Other race males aged 6 years
STF279	P014I006	Other race males aged 7 to 9 years
STF280	P014I007	Other race males aged 10 and 11 years
STF281	P014I008	Other race males aged 12 and 13 years
STF282	P014I009	Other race males aged 14 years
STF283	P014I010	Other race males aged 15 years
STF284	P014I011	Other race males aged 16 years
STF285	P014I012	Other race males aged 17 years
STF286	P014I013	Other race males aged 18 years
STF287	P014I014	Other race males aged 19 years
STF288	P014I015	Other race males aged 20 years
STF289	P014I016	Other race males aged 21 years
STF290	P014I017	Other race males aged 22 to 24 years
STF291	P014I018	Other race males aged 25 to 29 years
STF292	P014I019	Other race males aged 30 to 34 years
STF293	P014I020	Other race males aged 35 to 39 years
STF294	P014I021	Other race males aged 40 to 44 years
STF295	P014I022	Other race males aged 45 to 49 years
STF296	P014I023	Other race males aged 50 to 54 years
STF297	P014I024	Other race males aged 55 to 59 years
STF298	P014I025	Other race males aged 60 and 61 years
STF299	P014I026	Other race males aged 62 to 64 years
STF300	P014I027	Other race males aged 65 to 69 years
STF301	P014I028	Other race males aged 70 to 74 years
STF302	P014I029	Other race males aged 75 to 79 years
STF303	P014I030	Other race males aged 80 to 84 years
STF304	P014I031	Other race males aged 85 years and over
STF305	P014J001	Other race females under 1 year
STF306	P014J002	Other race females aged 1 and 2 years
STF307	P014J003	Other race females aged 3 and 4 years
STF308	P014J004	Other race females aged 5 years
STF309	P014J005	Other race females aged 6 years
STF310	P014J006	Other race females aged 7 to 9 years
STF311	P014J007	Other race females aged 10 and 11 years
STF312	P014J008	Other race females aged 12 and 13 years
STF313	P014J009	Other race females aged 14 years
STF314	P014J010	Other race females aged 15 years

Variable Name:	Source Name:	Description:
STF315	P014J011	Other race females aged 16 years
STF316	P014J012	Other race females aged 17 years
STF317	P014J013	Other race females aged 18 years
STF318	P014J014	Other race females aged 19 years
STF319	P014J015	Other race females aged 20 years
STF320	P014J016	Other race females aged 21 years
STF321	P014J017	Other race females aged 22 to 24 years
STF322	P014J018	Other race females aged 25 to 29 years
STF323	P014J019	Other race females aged 30 to 34 years
STF324	P014J020	Other race females aged 35 to 39 years
STF325	P014J021	Other race females aged 40 to 44 years
STF326	P014J022	Other race females aged 45 to 49 years
STF327	P014J023	Other race females aged 50 to 54 years
STF328	P014J024	Other race females aged 55 to 59 years
STF329	P014J025	Other race females aged 60 and 61 years
STF330	P014J026	Other race females aged 62 to 64 years
STF331	P014J027	Other race females aged 65 to 69 years
STF332	P014J028	Other race females aged 70 to 74 years
STF333	P014J029	Other race females aged 75 to 79 years
STF334	P014J030	Other race females aged 80 to 84 years
STF335	P014J031	Other race females aged 85 years and over
STF336	P0190001	Family households, married-couple family with own children under 18 years
STF337	P0190002	Family households, married-couple family with no own children under 18 years
STF338	P0190003	Family households, male householder, no wife present with own children under 18 years
STF339	P0190004	Family households, male householder, no wife present with no own children under 18 years
STF340	P0190005	Family households, female householder, no husband present with own children under 18 years
STF341	P0190006	Family households, female householder, no husband present with no own children under 18 years
STF342	P0190007	Nonfamily households
STF343	P0230001	Children under 3 years in married-couple families
STF344	P0230002	Children aged 3 and 4 years in married-couple families
STF345	P0230003	Children aged 5 years in married-couple families
STF346	P0230004	Children aged 6 to 11 years in married-couple families
STF347	P0230005	Children aged 12 and 13 years in married-couple families
STF348	P0230006	Children aged 14 years in married-couple families
STF349	P0230007	Children aged 15 to 17 years in married-couple families
STF350	P0230008	Children under 3 years in male householder, no wife present families
STF351	P0230009	Children aged 3 and 4 years in male householder, no wife present families
STF352	P0230010	Children aged 5 years in male householder, no wife present families
STF353	P0230011	Children aged 6 to 11 years in male householder, no wife present families
STF354	P0230012	Children aged 12 and 13 years in male householder, no wife present families
STF355	P0230013	Children aged 14 years in male householder, no wife present families
STF356	P0230014	Children aged 15 to 17 years in male householder, no wife present families
STF357	P0230015	Children under 3 years in female householder, no husband present families
STF358	P0230016	Children aged 3 and 4 years in female householder, no husband present families
STF359	P0230017	Children aged 5 years in female householder, no husband present families
STF360	P0230018	Children aged 6 to 11 years in female householder, no husband present families
STF361	P0230019	Children aged 12 and 13 years in female householder, no husband present families
STF362	P0230020	Children aged 14 years in female householder, no husband present families
STF363	P0230021	Children aged 15 to 17 years in female householder, no husband present families

Variable Name:	Source Name:	Description:
STF364	P0270001	Males aged 15 years and over, never married
STF365	P0270002	Males aged 15 years and over, married, spouse present
STF366	P0270003	Males aged 15 years and over, married, separated
STF367	P0270004	Males aged 15 years and over, married, other
STF368	P0270005	Males aged 15 years and over, widowed
STF369	P0270006	Males aged 15 years and over, divorced
STF370	P0270007	Females aged 15 years and over, never married
STF371	P0270008	Females aged 15 years and over, married, spouse present
STF372	P0270009	Females aged 15 years and over, married, separated
STF373	P0270010	Females aged 15 years and over, married, other
STF374	P0270011	Females aged 15 years and over, widowed
STF375	P0270012	Females aged 15 years and over, divorced
STF376	P0370001	Persons under 18, native
STF377	P0370002	Persons under 18, foreign born, naturalized citizens
STF378	P0370003	Persons under 18, foreign born, not citizens
STF379	P0380001	Females aged 15 to 24, never married
STF380	P0380002	Females aged 25 to 34, never married
STF381	P0380003	Females aged 35 to 44, never married
STF382	P0380004	Females aged 45 and over, never married
STF383	P0380005	Females aged 15 to 24, ever married
STF384	P0380006	Females aged 25 to 34, ever married
STF385	P0380007	Females aged 35 to 44, ever married
STF386	P0380008	Females aged 45 and over, ever married
STF387	P0390001	Aggregate children born to never married females aged 15 to 24
STF388	P0390002	Aggregate children born to never married females aged 25 to 34
STF389	P0390003	Aggregate children born to never married females aged 35 to 44
STF390	P0390004	Aggregate children born to never married females aged 45 and over
STF391	P0390005	Aggregate children born to ever married females aged 15 to 24
STF392	P0390006	Aggregate children born to ever married females aged 25 to 34
STF393	P0390007	Aggregate children born to ever married females aged 35 to 44
STF394	P0390008	Aggregate children born to ever married females aged 45 and over
STF395	P0420009	Persons foreign born
STF396	P0430001	Persons 5+ living in same house in 1985
STF397	P0430002	Persons 5+ living in different house, but same county in 1985
STF398	P0430003	Persons 5+ living in different house, different county, but same state in 1985
STF399	P0430004	Persons 5+ living in different house, different state - northeast - in 1985
STF400	P0430005	Persons 5+ living in different house, different state - midwest - in 1985
STF401	P0430006	Persons 5+ living in different house, different state - south - in 1985
STF402	P0430007	Persons 5+ living in different house, different state - west - in 1985
STF403	P0430008	Persons 5+ living abroad in Puerto Rico in 1985
STF404	P0430009	Persons 5+ living abroad in U.S. outlying area in 1985
STF405	P0430010	Persons 5+ living abroad in foreign country in 1985
STF406	P0570001	Persons 25 and over with less than 9th grade education
STF407	P0570002	Persons 25 and over with 9th to 12th grade education, no diploma
STF408	P0570003	Persons 25 and over, high school graduates (includes equivalency)
STF409	P0570004	Persons 25 and over with some college education, no degree
STF410	P0570005	Persons 25 and over with associate degrees
STF411	P0570006	Persons 25 and over with bachelors degrees
STF412	P0570007	Persons 25 and over with graduate or professional degrees
STF413	P0580001	White persons 25 and over with less than 9th grade education

Variable Name:	Source Name:	Description:
STF414	P0580002	White persons 25 and over with 9th to 12th grade education, no diploma
STF415	P0580003	White persons 25 and over, high school graduates (includes equivalency)
STF416	P0580004	White persons 25 and over with some college education, no degree
STF417	P0580005	White persons 25 and over with associate degrees
STF418	P0580006	White persons 25 and over with bachelors degrees
STF419	P0580007	White persons 25 and over with graduate or professional degrees
STF420	P0580008	Black persons 25 and over with less than 9th grade education
STF421	P0580009	Black persons 25 and over with 9th to 12th grade education, no diploma
STF422	P0580010	Black persons 25 and over, high school graduates (includes equivalency)
STF423	P0580011	Black persons 25 and over with some college education, no degree
STF424	P0580012	Black persons 25 and over with associate degrees
STF425	P0580013	Black persons 25 and over with bachelors degrees
STF426	P0580014	Black persons 25 and over with graduate or professional degrees
STF427	P0580015	American Indian, Eskimo or Aleut persons 25 and over with less than 9th grade education
STF428	P0580016	American Indian, Eskimo or Aleut persons 25 and over with 9th to 12th grade education, no diploma
STF429	P0580017	American Indian, Eskimo or Aleut persons 25 and over, high school graduates (includes equivalency)
STF430	P0580018	American Indian, Eskimo or Aleut persons 25 and over with some college education, no degree
STF431	P0580019	American Indian, Eskimo or Aleut persons 25 and over with associate degrees
STF432	P0580020	American Indian, Eskimo or Aleut persons 25 and over with bachelors degrees
STF433	P0580021	American Indian, Eskimo or Aleut persons 25 and over with graduate or professional degrees
STF434	P0580022	Asian or Pacific Islander persons 25 and over with less than 9th grade education
STF435	P0580023	Asian or Pacific Islander persons 25 and over with 9th to 12th grade education, no diploma
STF436	P0580024	Asian or Pacific Islander persons 25 and over, high school graduates (includes equivalency)
STF437	P0580025	Asian or Pacific Islander persons 25 and over with some college education, no degree
STF438	P0580026	Asian or Pacific Islander persons 25 and over with associate degrees
STF439	P0580027	Asian or Pacific Islander persons 25 and over with bachelors degrees
STF440	P0580028	Asian or Pacific Islander persons 25 and over with graduate or professional degrees
STF441	P0580029	Other persons 25 and over with less than 9th grade education
STF442	P0580030	Other persons 25 and over with 9th to 12th grade education, no diploma
STF443	P0580031	Other persons 25 and over, high school graduates (includes equivalency)
STF444	P0580032	Other persons 25 and over with some college education, no degree
STF445	P0580033	Other persons 25 and over with associate degrees
STF446	P0580034	Other persons 25 and over with bachelors degrees
STF447	P0580035	Other persons 25 and over with graduate or professional degrees
STF448	P0600001	Persons 18 and over with less than 9th grade education
STF449	P0600002	Persons 18 and over with 9th to 12th grade education, no diploma
STF450	P0600003	Persons 18 and over, high school graduates (includes equivalency)
STF451	P0600004	Persons 18 and over with some college education, no degree
STF452	P0600005	Persons 18 and over with associate degrees
STF453	P0600006	Persons 18 and over with bachelors degrees
STF454	P0600007	Persons 18 and over with graduate or professional degrees
STF455	P0610001	Persons aged 16 to 19, high school graduates, in the Armed Forces, enrolled in school
STF456	P0610002	Persons aged 16 to 19, not high school graduates, in the Armed Forces, enrolled in school
STF457	P0610003	Persons aged 16 to 19, high school graduates, in the Armed Forces, not enrolled in school
STF458	P0610004	Persons aged 16 to 19, not high school graduates, in the Armed Forces, not enrolled in school
STF459	P0610005	Employed persons aged 16 to 19, civilian, enrolled in school
STF460	P0610006	Unemployed persons aged 16 to 19, civilian, enrolled in school
STF461	P0610007	Persons aged 16 to 19, not in the labor force, enrolled in school
STF462	P0610008	Employed persons aged 16 to 19, civilian high school graduates, not enrolled in school

Variable Name:	Source Name:	Description:
STF463	P0610009	Unemployed persons aged 16 to 19, civilian high school graduates, not enrolled in school
STF464	P0610010	Persons aged 16 to 19, high school graduates not in the labor force, not enrolled in school
STF465	P0610011	Employed persons aged 16 to 19, civilian, not high school graduates, not enrolled in school
STF466	P0610012	Unemployed persons aged 16 to 19, civilian, not high school graduates, not enrolled in school
STF467	P0610013	Persons aged 16 to 19, not high school graduates, not in the labor force, not enrolled in school
STF468	P0700001	Males aged 16 and over in the Armed Forces
STF469	P0700002	Employed civilian males aged 16 and over in the labor force
STF470	P0700003	Unemployed civilian males aged 16 and over in the labor force
STF471	P0700004	Males aged 16 and over not in the labor force
STF472	P0700005	Females aged 16 and over in the Armed Forces
STF473	P0700006	Employed civilian females aged 16 and over in the labor force
STF474	P0700007	Unemployed civilian females aged 16 and over in the labor force
STF475	P0700008	Females aged 16 and over not in the labor force
STF476	P0710002	Employed civilian white males aged 16 and over in the labor force
STF477	P0710003	Unemployed civilian white males aged 16 and over in the labor force
STF478	P0710004	White males aged 16 and over not in the labor force
STF479	P0710006	Employed civilian white females aged 16 and over in the labor force
STF480	P0710007	Unemployed civilian white females aged 16 and over in the labor force
STF481	P0710008	White females aged 16 and over not in the labor force
STF482	P0710010	Employed civilian black males aged 16 and over in the labor force
STF483	P0710011	Unemployed civilian black males aged 16 and over in the labor force
STF484	P0710012	Black males aged 16 and over not in the labor force
STF485	P0710014	Employed civilian black females aged 16 and over in the labor force
STF486	P0710015	Unemployed civilian black females aged 16 and over in the labor force
STF487	P0710016	Black females aged 16 and over not in the labor force
STF488	P0710018	Employed civilian American Indian, Eskimo or Aleut males aged 16 and over in the labor force
STF489	P0710019	Unemployed civilian American Indian, Eskimo or Aleut males aged 16 and over in the labor force
STF490	P0710020	American Indian, Eskimo or Aleut males aged 16 and over not in the labor force
STF491	P0710022	Employed civilian American Indian, Eskimo or Aleut females aged 16 and over in the labor force
STF492	P0710023	Unemployed civilian American Indian, Eskimo or Aleut females aged 16 and over in the labor force
STF493	P0710024	American Indian, Eskimo or Aleut females aged 16 and over not in the labor force
STF494	P0710026	Employed civilian Asian or Pacific Islander males aged 16 and over in the labor force
STF495	P0710027	Unemployed civilian Asian or Pacific Islander males aged 16 and over in the labor force
STF496	P0710028	Asian or Pacific Islander males aged 16 and over not in the labor force
STF497	P0710030	Employed civilian Asian or Pacific Islander females aged 16 and over in the labor force
STF498	P0710031	Unemployed civilian Asian or Pacific Islander females aged 16 and over in the labor force
STF499	P0710032	Asian or Pacific Islander females aged 16 and over not in the labor force
STF500	P0710034	Employed civilian other males aged 16 and over in the labor force
STF501	P0710035	Unemployed civilian other males aged 16 and over in the labor force
STF502	P0710036	Other males aged 16 and over not in the labor force
STF503	P0710038	Employed civilian other females aged 16 and over in the labor force
STF504	P0710039	Unemployed civilian other females aged 16 and over in the labor force
STF505	P0710040	Other females aged 16 and over not in the labor force
STF506	P0730001	Females aged 16 and over with children under 6 years only, employed or in the Armed Forces
STF507	P0730002	Females aged 16 and over with children under 6 years only, in the labor force but unemployed
STF508	P0730003	Females aged 16 and over with children under 6 years only, not in the labor force
STF509	P0730004	Females aged 16 and over with children between 6 to 17 years only, employed or in the Armed Forces

Variable Name:	Source Name:	Description:
STF510	P0730005	Females aged 16 and over with children between 6 to 17 years only, in the labor force but unemployed
STF511	P0730006	Females aged 16 and over with children between 6 to 17 years only, not in the labor force
STF512	P0730007	Females aged 16 and over with children under 6 years and between 6 to 17 year, employed or in the Armed Forces
STF513	P0730008	Females aged 16 and over with children under 6 years and between 6 to 17 years, in the labor force but unemployed
STF514	P0730009	Females aged 16 and over with children under 6 years and between 6 to 17 years, not in the labor force
STF515	P0730010	Females aged 16 and over with no children under 18 years, employed or in the Armed Forces
STF516	P0730011	Females aged 16 and over with no children under 18 years, in the labor force but unemployed
STF517	P0730012	Females aged 16 and over with no children under 18 years, not in the labor force
STF518	P0750001	Male aged 16 and over who worked in 1989
STF519	P0750002	Male aged 16 and over who did not work in 1989
STF520	P0750003	Females aged 16 and over who worked in 1989
STF521	P0750004	Females aged 16 and over who did not work in 1989
STF522	P0760001	Males aged 16 and over who usually worked 35 or more hours per week for 50 to 52 weeks
STF523	P0760002	Males aged 16 and over who usually worked 35 or more hours per week for 48 to 49 weeks
STF524	P0760003	Males aged 16 and over who usually worked 35 or more hours per week for 40 to 47 weeks
STF525	P0760004	Males aged 16 and over who usually worked 35 or more hours per week for 27 to 39 weeks
STF526	P0760005	Males aged 16 and over who usually worked 35 or more hours per week for 14 to 26 weeks
STF527	P0760006	Males aged 16 and over who usually worked 35 or more hours per week for 1 to 123 weeks
STF528	P0760007	Males aged 16 and over who usually worked 15 to 34 hours per week for 50 to 52 weeks
STF529	P0760008	Males aged 16 and over who usually worked 15 to 34 hours per week for 48 to 49 weeks
STF530	P0760009	Males aged 16 and over who usually worked 15 to 34 hours per week for 40 to 47 weeks
STF531	P0760010	Males aged 16 and over who usually worked 15 to 34 hours per week for 27 to 39 weeks
STF532	P0760011	Males aged 16 and over who usually worked 15 to 34 hours per week for 14 to 26 weeks
STF533	P0760012	Males aged 16 and over who usually worked 15 to 34 hours per week for 1 to 123 weeks
STF534	P0760013	Males aged 16 and over who usually worked 1 to 14 hours per week for 50 to 52 weeks
STF535	P0760014	Males aged 16 and over who usually worked 1 to 14 hours per week for 48 to 49 weeks
STF536	P0760015	Males aged 16 and over who usually worked 1 to 14 hours per week for 40 to 47 weeks
STF537	P0760016	Males aged 16 and over who usually worked 1 to 14 hours per week for 27 to 39 weeks
STF538	P0760017	Males aged 16 and over who usually worked 1 to 14 hours per week for 14 to 26 weeks
STF539	P0760018	Males aged 16 and over who usually worked 1 to 14 hours per week for 1 to 123 weeks
STF540	P0760019	Male who did not work in 1989
STF541	P0760020	Females aged 16 and over who usually worked 35 or more hours per week for 50 to 52 weeks
STF542	P0760021	Females aged 16 and over who usually worked 35 or more hours per week for 48 to 49 weeks
STF543	P0760022	Females aged 16 and over who usually worked 35 or more hours per week for 40 to 47 weeks
STF544	P0760023	Females aged 16 and over who usually worked 35 or more hours per week for 27 to 39 weeks
STF545	P0760024	Females aged 16 and over who usually worked 35 or more hours per week for 14 to 26 weeks
STF546	P0760025	Females aged 16 and over who usually worked 35 or more hours per week for 1 to 123 weeks
STF547	P0760026	Females aged 16 and over who usually worked 15 to 34 hours per week for 50 to 52 weeks
STF548	P0760027	Females aged 16 and over who usually worked 15 to 34 hours per week for 48 to 49 weeks
STF549	P0760028	Females aged 16 and over who usually worked 15 to 34 hours per week for 40 to 47 weeks
STF550	P0760029	Females aged 16 and over who usually worked 15 to 34 hours per week for 27 to 39 weeks
STF551	P0760030	Females aged 16 and over who usually worked 15 to 34 hours per week for 14 to 26 weeks
STF552	P0760031	Females aged 16 and over who usually worked 15 to 34 hours per week for 1 to 123 weeks
STF553	P0760032	Females aged 16 and over who usually worked 1 to 14 hours per week for 50 to 52 weeks
STF554	P0760033	Females aged 16 and over who usually worked 1 to 14 hours per week for 48 to 49 weeks
STF555	P0760034	Females aged 16 and over who usually worked 1 to 14 hours per week for 40 to 47 weeks
STF556	P0760035	Females aged 16 and over who usually worked 1 to 14 hours per week for 27 to 39 weeks

Variable Name:	Source Name:	Description:
STF557	P0760036	Females aged 16 and over who usually worked 1 to 14 hours per week for 14 to 26 weeks
STF558	P0760037	Females aged 16 and over who usually worked 1 to 14 hours per week for 1 to 123 weeks
STF559	P0760038	Females who did not work in 1989
STF560	P0770001	Persons aged 16 years and over employed in agriculture, forestry, or fisheries industries
STF561	P0770002	Persons aged 16 years and over employed in mining industries
STF562	P0770003	Persons aged 16 years and over employed in construction industries
STF563	P0770004	Persons aged 16 years and over employed in manufacturing of nondurable goods industries
STF564	P0770005	Persons aged 16 years and over employed in manufacturing of durable goods industries
STF565	P0770006	Persons aged 16 years and over employed in transportation industries
STF566	P0770007	Persons aged 16 years and over employed in communications and other public utilities industries
STF567	P0770008	Persons aged 16 years and over employed in wholesale trade industries
STF568	P0770009	Persons aged 16 years and over employed in retail trade industries
STF569	P0770010	Persons aged 16 years and over employed in finance, insurance, or real estate industries
STF570	P0770011	Persons aged 16 years and over employed in business and repair service industries
STF571	P0770012	Persons aged 16 years and over employed in personal service industries
STF572	P0770013	Persons aged 16 years and over employed in entertainment and recreation service industries
STF573	P0770014	Persons aged 16 years and over employed in health service industries
STF574	P0770015	Persons aged 16 years and over employed in educational service industries
STF575	P0770016	Persons aged 16 years and over employed in other professional and related service industries
STF576	P0770017	Persons aged 16 years and over employed in public administration industries
STF577	P0780001	Persons aged 16 years and over employed in executive, administrative, or managerial occupations
STF578	P0780002	Persons aged 16 years and over employed in professional specialty occupations
STF579	P0780003	Persons aged 16 years and over employed in technician and related support occupations
STF580	P0780004	Persons aged 16 years and over employed in sales occupations
STF581	P0780005	Persons aged 16 years and over employed in administrative support occupations
STF582	P0780006	Persons aged 16 years and over employed in private household service occupations
STF583	P0780007	Persons aged 16 years and over employed in protective service occupations
STF584	P0780008	Persons aged 16 years and over employed in other service occupations
STF585	P0780009	Persons aged 16 years and over employed in farming, forestry, or fishing occupations
STF586	P0780010	Persons aged 16 years and over employed in precision production, craft, and repair occupations
STF587	P0780011	Persons aged 16 years and over employed as machine operators, assemblers, or inspectors
STF588	P0780012	Persons aged 16 years and over employed as transportation and material moving operators
STF589	P0780013	Persons aged 16 years and over employed as handlers, equipment cleaners, helpers, or laborers
STF590	P080a001	Median household income in 1989
STF591	P0800001	Households with household income in 1989 less than \$5,000
STF592	P0800002	Households with household income in 1989 between \$5,000 to \$9,999
STF593	P0800003	Households with household income in 1989 between \$10,000 to \$12,499
STF594	P0800004	Households with household income in 1989 between \$12,500 to \$14,999
STF595	P0800005	Households with household income in 1989 between \$15,000 to \$17,499
STF596	P0800006	Households with household income in 1989 between \$17,500 to \$19,999
STF597	P0800007	Households with household income in 1989 between \$20,000 to \$22,499
STF598	P0800008	Households with household income in 1989 between \$22,500 to \$24,999
STF599	P0800009	Households with household income in 1989 between \$25,000 to \$27,499
STF600	P0800010	Households with household income in 1989 between \$27,500 to \$29,999
STF601	P0800011	Households with household income in 1989 between \$30,000 to \$32,499
STF602	P0800012	Households with household income in 1989 between \$32,500 to \$34,999
STF603	P0800013	Households with household income in 1989 between \$35,000 to \$37,499
STF604	P0800014	Households with household income in 1989 between \$37,500 to \$39,999
STF605	P0800015	Households with household income in 1989 between \$40,000 to \$42,499

Variable Name:	Source Name:	Description:
STF606	P0800016	Households with household income in 1989 between \$42,500 to \$44,999
STF607	P0800017	Households with household income in 1989 between \$45,000 to \$47,499
STF608	P0800018	Households with household income in 1989 between \$47,500 to \$49,999
STF609	P0800019	Households with household income in 1989 between \$50,000 to \$54,999
STF610	P0800020	Households with household income in 1989 between \$55,000 to \$59,999
STF611	P0800021	Households with household income in 1989 between \$60,000 to \$74,999
STF612	P0800022	Households with household income in 1989 between \$75,000 to \$99,999
STF613	P0800023	Households with household income in 1989 between \$100,000 to \$124,999
STF614	P0800024	Households with household income in 1989 between \$125,000 to \$149,999
STF615	P0800025	Households with household income in 1989, \$150,000 or more
STF616	P0820001	White households with household income in 1989 less than \$5,000
STF617	P0820002	White households with household income in 1989 between \$5,000 to \$9,999
STF618	P0820003	White households with household income in 1989 between \$10,000 to \$14,999
STF619	P0820004	White households with household income in 1989 between \$15,000 to \$24,999
STF620	P0820005	White households with household income in 1989 between \$25,000 to \$34,999
STF621	P0820006	White households with household income in 1989 between \$35,000 to \$49,999
STF622	P0820007	White households with household income in 1989 between \$50,000 to \$74,999
STF623	P0820008	White households with household income in 1989 between \$75,000 to \$99,999
STF624	P0820009	White households with household income in 1989, \$100,000 or more
STF625	P0820010	Black households with household income in 1989 less than \$5,000
STF626	P0820011	Black households with household income in 1989 between \$5,000 to \$9,999
STF627	P0820012	Black households with household income in 1989 between \$10,000 to \$14,999
STF628	P0820013	Black households with household income in 1989 between \$15,000 to \$24,999
STF629	P0820014	Black households with household income in 1989 between \$25,000 to \$34,999
STF630	P0820015	Black households with household income in 1989 between \$35,000 to \$49,999
STF631	P0820016	Black households with household income in 1989 between \$50,000 to \$74,999
STF632	P0820017	Black households with household income in 1989 between \$75,000 to \$99,999
STF633	P0820018	Black households with household income in 1989, \$100,000 or more
STF634	P0820019	American Indian, Eskimo or Aleut households with household income in 1989 less than \$5,000
STF635	P0820020	American Indian, Eskimo or Aleut households with household income in 1989 between \$5,000 to \$9,999
STF636	P0820021	American Indian, Eskimo or Aleut households with household income in 1989 between \$10,000 to \$14,999
STF637	P0820022	American Indian, Eskimo or Aleut households with household income in 1989 between \$15,000 to \$24,999
STF638	P0820023	American Indian, Eskimo or Aleut households with household income in 1989 between \$25,000 to \$34,999
STF639	P0820024	American Indian, Eskimo or Aleut households with household income in 1989 between \$35,000 to \$49,999
STF640	P0820025	American Indian, Eskimo or Aleut households with household income in 1989 between \$50,000 to \$74,999
STF641	P0820026	American Indian, Eskimo or Aleut households with household income in 1989 between \$75,000 to \$99,999
STF642	P0820027	American Indian, Eskimo or Aleut households with household income in 1989, \$100,000 or more
STF643	P0820028	Asian or Pacific Islander households with household income in 1989 less than \$5,000
STF644	P0820029	Asian or Pacific Islander households with household income in 1989 between \$5,000 to \$9,999
STF645	P0820030	Asian or Pacific Islander households with household income in 1989 between \$10,000 to \$14,999
STF646	P0820031	Asian or Pacific Islander households with household income in 1989 between \$15,000 to \$24,999

Variable Name:	Source Name:	Description:
STF647	P0820032	Asian or Pacific Islander households with household income in 1989 between \$25,000 to \$34,999
STF648	P0820033	Asian or Pacific Islander households with household income in 1989 between \$35,000 to \$49,999
STF649	P0820034	Asian or Pacific Islander households with household income in 1989 between \$50,000 to \$74,999
STF650	P0820035	Asian or Pacific Islander households with household income in 1989 between \$75,000 to \$99,999
STF651	P0820036	Asian or Pacific Islander households with household income in 1989, \$100,000 or more
STF652	P0820037	Other race households with household income in 1989 less than \$5,000
STF653	P0820038	Other race households with household income in 1989 between \$5,000 to \$9,999
STF654	P0820039	Other race households with household income in 1989 between \$10,000 to \$14,999
STF655	P0820040	Other race households with household income in 1989 between \$15,000 to \$24,999
STF656	P0820041	Other race households with household income in 1989 between \$25,000 to \$34,999
STF657	P0820042	Other race households with household income in 1989 between \$35,000 to \$49,999
STF658	P0820043	Other race households with household income in 1989 between \$50,000 to \$74,999
STF659	P0820044	Other race households with household income in 1989 between \$75,000 to \$99,999
STF660	P0820045	Other race households with household income in 1989, \$100,000 or more
STF661	P0950001	Households with public assistance income in 1989
STF662	P1030001	Aggregate public assistance income in 1989
STF663	P107a001	Median family income in 1989
STF664	P1070001	Family income in 1989 less than \$5,000
STF665	P1070002	Family income in 1989 between \$5,000 and \$9,999
STF666	P1070003	Family income in 1989 between \$10,000 and \$12,499
STF667	P1070004	Family income in 1989 between \$12,500 and \$14,999
STF668	P1070005	Family income in 1989 between \$15,000 and \$17,499
STF669	P1070006	Family income in 1989 between \$17,500 and \$19,999
STF670	P1070007	Family income in 1989 between \$20,000 and \$22,499
STF671	P1070008	Family income in 1989 between \$22,500 and \$24,999
STF672	P1070009	Family income in 1989 between \$25,000 and \$27,499
STF673	P1070010	Family income in 1989 between \$27,500 and \$29,999
STF674	P1070011	Family income in 1989 between \$30,000 and \$32,499
STF675	P1070012	Family income in 1989 between \$32,500 and \$34,999
STF676	P1070013	Family income in 1989 between \$35,000 and \$37,499
STF677	P1070014	Family income in 1989 between \$37,500 and \$39,999
STF678	P1070015	Family income in 1989 between \$40,000 and \$42,499
STF679	P1070016	Family income in 1989 between \$42,500 and \$44,999
STF680	P1070017	Family income in 1989 between \$45,000 and \$47,499
STF681	P1070018	Family income in 1989 between \$47,500 and \$49,999
STF682	P1070019	Family income in 1989 between \$50,000 and \$54,999
STF683	P1070020	Family income in 1989 between \$55,000 and \$59,999
STF684	P1070021	Family income in 1989 between \$60,000 and \$74,999
STF685	P1070022	Family income in 1989 between \$75,000 and \$99,999
STF686	P1070023	Family income in 1989 between \$100,000 and \$124,999
STF687	P1070024	Family income in 1989 between \$125,000 and \$149,999
STF688	P1070025	Family income in 1989, \$150,000 or more
STF689	P1090001	Aggregate income for married couple families with own children under 18 years
STF690	P1090005	Aggregate income for female householder, no husband present families with own children under 18 years
STF691	P114B001	Per capita income in 1989 for person living in households (i.e. not group quarters)
STF692	P1170001	Persons under 5 years with income in 1989 above poverty level (when poverty determined)

Variable Name:	Source Name:	Description:
STF693	P1170002	Persons aged 5 years with income in 1989 above poverty level (when poverty determined)
STF694	P1170003	Persons aged 6 to 11 years with income in 1989 above poverty level (when poverty determined)
STF695	P1170004	Persons aged 12 to 17 years with income in 1989 above poverty level (when poverty determined)
STF696	P1170005	Persons aged 18 to 24 years with income in 1989 above poverty level (when poverty determined)
STF697	P1170006	Persons aged 25 to 34 years with income in 1989 above poverty level (when poverty determined)
STF698	P1170007	Persons aged 35 to 44 years with income in 1989 above poverty level (when poverty determined)
STF699	P1170008	Persons aged 45 to 54 years with income in 1989 above poverty level (when poverty determined)
STF700	P1170009	Persons aged 55 to 59 years with income in 1989 above poverty level (when poverty determined)
STF701	P1170010	Persons aged 60 to 64 years with income in 1989 above poverty level (when poverty determined)
STF702	P1170011	Persons aged 65 to 74 years with income in 1989 above poverty level (when poverty determined)
STF703	P1170012	Persons aged 75 years and over with income in 1989 above poverty level (when poverty determined)
STF704	P1170013	Persons under 5 years with income in 1989 below poverty level (when poverty determined)
STF705	P1170014	Persons aged 5 years with income in 1989 below poverty level (when poverty determined)
STF706	P1170015	Persons aged 6 to 11 years with income in 1989 below poverty level (when poverty determined)
STF707	P1170016	Persons aged 12 to 17 years with income in 1989 below poverty level (when poverty determined)
STF708	P1170017	Persons aged 18 to 24 years with income in 1989 below poverty level (when poverty determined)
STF709	P1170018	Persons aged 25 to 34 years with income in 1989 below poverty level (when poverty determined)
STF710	P1170019	Persons aged 35 to 44 years with income in 1989 below poverty level (when poverty determined)
STF711	P1170020	Persons aged 45 to 54 years with income in 1989 below poverty level (when poverty determined)
STF712	P1170021	Persons aged 55 to 59 years with income in 1989 below poverty level (when poverty determined)
STF713	P1170022	Persons aged 60 to 64 years with income in 1989 below poverty level (when poverty determined)
STF714	P1170023	Persons aged 65 to 74 years with income in 1989 below poverty level (when poverty determined)
STF715	P1170024	Persons aged 75 years and over with income in 1989 below poverty level (when poverty determined)
STF716	P1180008	Males under 5 years below poverty level (when poverty determined)
STF717	P1180009	Males aged 5 years below poverty level (when poverty determined)
STF718	P1180010	Males aged 6 to 11 years below poverty level (when poverty determined)
STF719	P1180011	Males aged 12 to 17 years below poverty level (when poverty determined)
STF720	P1180012	Males aged 18 to 64 years below poverty level (when poverty determined)
STF721	P1180013	Males aged 65 to 74 years below poverty level (when poverty determined)
STF722	P1180014	Males aged 75 years and over below poverty level (when poverty determined)
STF723	P1180022	Females under 5 years below poverty level (when poverty determined)
STF724	P1180023	Females aged 5 years below poverty level (when poverty determined)
STF725	P1180024	Females aged 6 to 11 years below poverty level (when poverty determined)
STF726	P1180025	Females aged 12 to 17 years below poverty level (when poverty determined)
STF727	P1180026	Females aged 18 to 64 years below poverty level (when poverty determined)
STF728	P1180027	Females aged 65 to 74 years below poverty level (when poverty determined)
STF729	P1180028	Females aged 75 years and over below poverty level (when poverty determined)
STF730	P1190001	White persons under 5 years above poverty level (when poverty determined)
STF731	P1190002	White persons aged 5 years above poverty level (when poverty determined)
STF732	P1190003	White persons aged 6 to 11 years above poverty level (when poverty determined)
STF733	P1190004	White persons aged 12 to 17 years above poverty level (when poverty determined)

Variable Name:	Source Name:	Description:
STF734	P1190005	White persons aged 18 to 64 years above poverty level (when poverty determined)
STF735	P1190006	White persons aged 65 to 74 years above poverty level (when poverty determined)
STF736	P1190007	White persons aged 75 years and over above poverty level (when poverty determined)
STF737	P1190008	Black persons under 5 years above poverty level (when poverty determined)
STF738	P1190009	Black persons aged 5 years above poverty level (when poverty determined)
STF739	P1190010	Black persons aged 6 to 11 years above poverty level (when poverty determined)
STF740	P1190011	Black persons aged 12 to 17 years above poverty level (when poverty determined)
STF741	P1190012	Black persons aged 18 to 64 years above poverty level (when poverty determined)
STF742	P1190013	Black persons aged 65 to 74 years above poverty level (when poverty determined)
STF743	P1190014	Black persons aged 75 years and over above poverty level (when poverty determined)
STF744	P1190015	American Indian, Eskimo ,Aleut persons under 5 years above poverty level (when poverty determined)
STF745	P1190016	American Indian, Eskimo, Aleut persons aged 5 years above poverty level (when poverty determined)
STF746	P1190017	American Indian, Eskimo, Aleut persons aged 6 to 11 years above poverty level (when poverty determined)
STF747	P1190018	American Indian, Eskimo, Aleut persons aged 12 to 17 years above poverty level (when poverty determined)
STF748	P1190019	American Indian, Eskimo, Aleut persons aged 18 to 64 years above poverty level (when poverty determined)
STF749	P1190020	American Indian, Eskimo, Aleut persons aged 65 to 74 years above poverty level (when poverty determined)
STF750	P1190021	American Indian, Eskimo, Aleut persons aged 75 years and over above poverty level (when poverty determined)
STF751	P1190022	Asian or Pacific Islander persons under 5 years above poverty level (when poverty determined)
STF752	P1190023	Asian or Pacific Islander person aged 5 years above poverty level (when poverty determined)
STF753	P1190024	Asian or Pacific Islander person aged 6 to 11 years above poverty level (when poverty determined)
STF754	P1190025	Asian or Pacific Islander person aged 12 to 17 years above poverty level (when poverty determined)
STF755	P1190026	Asian or Pacific Islander person aged 18 to 64 years above poverty level (when poverty determined)
STF756	P1190027	Asian or Pacific Islander person aged 65 to 74 years above poverty level (when poverty determined)
STF757	P1190028	Asian or Pacific Islander person aged 75 years and over above poverty level (when poverty determined)
STF758	P1190029	Other race persons under 5 years above poverty level (when poverty determined)
STF759	P1190030	Other race persons aged 5 years above poverty level (when poverty determined)
STF760	P1190031	Other race persons aged 6 to 11 years above poverty level (when poverty determined)
STF761	P1190032	Other race persons aged 12 to 17 years above poverty level (when poverty determined)
STF762	P1190033	Other race persons aged 18 to 64 years above poverty level (when poverty determined)
STF763	P1190034	Other race persons aged 65 to 74 years above poverty level (when poverty determined)
STF764	P1190035	Other race persons aged 75 years and over above poverty level (when poverty determined)
STF765	P1190036	White persons under 5 years below poverty level (when poverty determined)
STF766	P1190037	White persons aged 5 years below poverty level (when poverty determined)
STF767	P1190038	White persons aged 6 to 11 years below poverty level (when poverty determined)
STF768	P1190039	White persons aged 12 to 17 years below poverty level (when poverty determined)
STF769	P1190040	White persons aged 18 to 64 years below poverty level (when poverty determined)
STF770	P1190041	White persons aged 65 to 74 years below poverty level (when poverty determined)
STF771	P1190042	White persons aged 75 years and over below poverty level (when poverty determined)
STF772	P1190043	Black persons under 5 years below poverty level (when poverty determined)
STF773	P1190044	Black persons aged 5 years below poverty level (when poverty determined)

Variable Name:	Source Name:	Description:
STF774	P1190045	Black persons aged 6 to 11 years below poverty level (when poverty determined)
STF775	P1190046	Black persons aged 12 to 17 years below poverty level (when poverty determined)
STF776	P1190047	Black persons aged 18 to 64 years below poverty level (when poverty determined)
STF777	P1190048	Black persons aged 65 to 74 years below poverty level (when poverty determined)
STF778	P1190049	Black persons aged 75 years and over below poverty level (when poverty determined)
STF779	P1190050	American Indian, Eskimo ,Aleut persons under 5 years below poverty level (when poverty determined)
STF780	P1190051	American Indian, Eskimo, Aleut persons aged 5 years below poverty level (when poverty determined)
STF781	P1190052	American Indian, Eskimo, Aleut persons aged 6 to 11 years below poverty level (when poverty determined)
STF782	P1190053	American Indian, Eskimo, Aleut persons aged 12 to 17 years below poverty level (when poverty determined)
STF783	P1190054	American Indian, Eskimo, Aleut persons aged 18 to 64 years below poverty level (when poverty determined)
STF784	P1190055	American Indian, Eskimo, Aleut persons aged 65 to 74 years below poverty level (when poverty determined)
STF785	P1190056	American Indian, Eskimo, Aleut persons aged 75 years and over below poverty level (when poverty determined)
STF786	P1190057	Asian or Pacific Islander persons under 5 years below poverty level (when poverty determined)
STF787	P1190058	Asian or Pacific Islander person aged 5 years below poverty level (when poverty determined)
STF788	P1190059	Asian or Pacific Islander person aged 6 to 11 years below poverty level (when poverty determined)
STF789	P1190060	Asian or Pacific Islander person aged 12 to 17 years below poverty level (when poverty determined)
STF790	P1190061	Asian or Pacific Islander person aged 18 to 64 years below poverty level (when poverty determined)
STF791	P1190062	Asian or Pacific Islander person aged 65 to 74 years below poverty level (when poverty determined)
STF792	P1190063	Asian or Pacific Islander person aged 75 years and over below poverty level (when poverty determined)
STF793	P1190064	Other race persons under 5 years below poverty level (when poverty determined)
STF794	P1190065	Other race persons aged 5 years below poverty level (when poverty determined)
STF795	P1190066	Other race persons aged 6 to 11 years below poverty level (when poverty determined)
STF796	P1190067	Other race persons aged 12 to 17 years below poverty level (when poverty determined)
STF797	P1190068	Other race persons aged 18 to 64 years below poverty level (when poverty determined)
STF798	P1190069	Other race persons aged 65 to 74 years below poverty level (when poverty determined)
STF799	P1190070	Other race persons aged 75 years and over below poverty level (when poverty determined)
STF800	P1230001	Married couple family with related children under 5 years only, with income in 1989 above poverty level (when poverty determined)
STF801	P1230002	Married couple family with related children aged 5 to 17 years only, with income in 1989 above poverty level (when poverty determined)
STF802	P1230003	Married couple family with related children under 5 years and aged 5 to 17, with income in 1989 above poverty level (when poverty determined)
STF803	P1230004	Married couple family with no related children under 18 years, with income in 1989 above poverty level (when poverty determined)
STF804	P1230005	Male householder family, no wife present, with related children under 5 years only, with income in 1989 above poverty level (when poverty determined)
STF805	P1230006	Male householder family, no wife present, with related children aged 5 to 17 years only, with income in 1989 above poverty level (when poverty determined)
STF806	P1230007	Male householder family, no wife present, with related children under 5 years and aged 5 to 17, with income in 1989 above poverty level (when poverty determined)
STF807	P1230008	Male householder family, no wife present, with no related children under 18 years, with income

Variable Name:	Source Name:	Description:
STF808	P1230009	in 1989 above poverty level (when poverty determined) Female householder family, no husband present, with related children under 5 years only, with income in 1989 above poverty level (when poverty determined)
STF809	P1230010	Female householder family, no husband present, with related children aged 5 to 17 years only, with income in 1989 above poverty level (when poverty determined)
STF810	P1230011	Female householder family, no husband present, with related children under 5 years and aged 5 to 17, with income in 1989 above poverty level (when poverty determined)
STF811	P1230012	Female householder family, no husband present, with no related children under 18 years, with income in 1989 above poverty level (when poverty determined)
STF812	P1230013	Married couple family with related children under 5 years only, with income in 1989 below poverty level (when poverty determined)
STF813	P1230014	Married couple family with related children aged 5 to 17 years only, with income in 1989 below poverty level (when poverty determined)
STF814	P1230015	Married couple family with related children under 5 years and aged 5 to 17, with income in 1989 below poverty level (when poverty determined)
STF815	P1230016	Married couple family with no related children under 18 years, with income in 1989 below poverty level (when poverty determined)
STF816	P1230017	Male householder family, no wife present, with related children under 5 years only, with income in 1989 below poverty level (when poverty determined)
STF817	P1230018	Male householder family, no wife present, with related children aged 5 to 17 years only, with income in 1989 below poverty level (when poverty determined)
STF818	P1230019	Male householder family, no wife present, with related children under 5 years and aged 5 to 17, with income in 1989 below poverty level (when poverty determined)
STF819	P1230020	Male householder family, no wife present, with no related children under 18 years, with income in 1989 below poverty level (when poverty determined)
STF820	P1230021	Female householder family, no husband present, with related children under 5 years only, with income in 1989 below poverty level (when poverty determined)
STF821	P1230022	Female householder family, no husband present, with related children aged 5 to 17 years only, with income in 1989 below poverty level (when poverty determined)
STF822	P1230023	Female householder family, no husband present, with related children under 5 years and aged 5 to 17, with income in 1989 below poverty level (when poverty determined)
STF823	P1230024	Female householder family, no husband present, with no related children under 18 years, with income in 1989 below poverty level (when poverty determined)
STF824	H0010001	Total housing units
STF825	H0040001	Occupied housing units
STF826	H0040002	Vacant housing units
STF827	H0080001	Owner occupied housing units
STF828	H025a001	Median year housing structures built
STF829	H0250001	Housing structures built from 1989 to March 1990
STF830	H0250002	Housing structures built from 1985 to 1988
STF831	H0280001	Occupied housing units moved into from 1989 to March 1990
STF832	H0280002	Occupied housing units moved into from 1985 to 1988
STF833	H0280003	Occupied housing units moved into from 1980 to 1984
STF834	H0280004	Occupied housing units moved into from 1970 to 1979
STF835	H0280005	Occupied housing units moved into from 1960 to 1969
STF836	H0280006	Occupied housing units moved into in 1959 or earlier
STF837	H0290001	Owner occupied housing units moved into from 1989 to March 1990
STF838	H0290002	Owner occupied housing units moved into from 1985 to 1988
STF839	H0290003	Owner occupied housing units moved into from 1980 to 1984
STF840	H0290004	Owner occupied housing units moved into from 1970 to 1979
STF841	H0290005	Owner occupied housing units moved into from 1960 to 1969
STF842	H0290006	Owner occupied housing units moved into in 1959 or earlier

Variable Name:	Source Name:	Description:
STF843	H0290007	Renter occupied housing units moved into from 1989 to March 1990
STF844	H0290008	Renter occupied housing units moved into from 1985 to 1988
STF845	H0290009	Renter occupied housing units moved into from 1980 to 1984
STF846	H0290010	Renter occupied housing units moved into from 1970 to 1979
STF847	H0290011	Renter occupied housing units moved into from 1960 to 1969
STF848	H0290012	Renter occupied housing units moved into from 1959 or earlier
STF849	H043a001	Median gross rent for specified renter-occupied housing units paying cash rent
STF850	H0430001	Specified renter-occupied housing units with cash rent less than \$100
STF851	H0430002	Specified renter-occupied housing units with cash rent between \$100 and \$149
STF852	H0430003	Specified renter-occupied housing units with cash rent between \$150 and \$199
STF853	H0430004	Specified renter-occupied housing units with cash rent between \$200 and \$249
STF854	H0430005	Specified renter-occupied housing units with cash rent between \$250 and \$299
STF855	H0430006	Specified renter-occupied housing units with cash rent between \$300 and \$349
STF856	H0430007	Specified renter-occupied housing units with cash rent between \$350 and \$399
STF857	H0430008	Specified renter-occupied housing units with cash rent between \$400 and \$449
STF858	H0430009	Specified renter-occupied housing units with cash rent between \$450 and \$499
STF859	H0430010	Specified renter-occupied housing units with cash rent between \$500 and \$549
STF860	H0430011	Specified renter-occupied housing units with cash rent between \$550 and \$599
STF861	H0430012	Specified renter-occupied housing units with cash rent between \$600 and \$649
STF862	H0430013	Specified renter-occupied housing units with cash rent between \$650 and \$699
STF863	H0430014	Specified renter-occupied housing units with cash rent between \$700 and \$749
STF864	H0430015	Specified renter-occupied housing units with cash rent between \$750 and \$999
STF865	H0430016	Specified renter-occupied housing units with cash rent of \$1,000 or more
STF866	H061a001	Median value of specified owner-occupied housing units
STF867	H0610001	Specified owner-occupied housing units valued less than \$15,000
STF868	H0610002	Specified owner-occupied housing units valued between \$15,000 and \$19,999
STF869	H0610003	Specified owner-occupied housing units valued between \$20,000 and \$24,999
STF870	H0610004	Specified owner-occupied housing units valued between \$25,000 and \$29,999
STF871	H0610005	Specified owner-occupied housing units valued between \$30,000 and \$34,999
STF872	H0610006	Specified owner-occupied housing units valued between \$35,000 and \$39,999
STF873	H0610007	Specified owner-occupied housing units valued between \$40,000 and \$44,999
STF874	H0610008	Specified owner-occupied housing units valued between \$45,000 and \$49,999
STF875	H0610009	Specified owner-occupied housing units valued between \$50,000 and \$59,999
STF876	H0610010	Specified owner-occupied housing units valued between \$60,000 and \$74,999
STF877	H0610011	Specified owner-occupied housing units valued between \$75,000 and \$99,999
STF878	H0610012	Specified owner-occupied housing units valued between \$100,000 and \$124,999
STF879	H0610013	Specified owner-occupied housing units valued between \$125,000 and \$149,999
STF880	H0610014	Specified owner-occupied housing units valued between \$150,000 and \$174,999
STF881	H0610015	Specified owner-occupied housing units valued between \$175,000 and \$199,999
STF882	H0610016	Specified owner-occupied housing units valued between \$200,000 and \$249,999
STF883	H0610017	Specified owner-occupied housing units valued between \$250,000 and \$299,999
STF884	H0610018	Specified owner-occupied housing units valued between \$300,000 and \$399,999
STF885	H0610019	Specified owner-occupied housing units valued between \$400,000 and \$499,999
STF886	H0610020	Specified owner-occupied housing units valued at \$500,000 or more
STF887	H0640001	Housing units with complete plumbing facilities
STF888	H0640002	Housing units lacking complete plumbing facilities
STF889	H0690001	Owner occupied housing units with 1.00 or less persons per room with complete plumbing
STF890	H0690002	Owner occupied housing units with 1.01 to 1.50 persons per room with complete plumbing
STF891	H0690003	Owner occupied housing units with 1.51 or more persons per room with complete plumbing
STF892	H0690004	Owner occupied housing units with 1.00 or less persons per room lacking complete plumbing

Variable Name:	Source Name:	Description:
STF893	H0690005	Owner occupied housing units with 1.01 to 1.50 persons per room lacking complete plumbing
STF894	H0690006	Owner occupied housing units with 1.51 or more persons per room lacking complete plumbing
STF895	H0690007	Renter occupied housing units with 1.00 or less persons per room with complete plumbing
STF896	H0690008	Renter occupied housing units with 1.01 to 1.50 persons per room with complete plumbing
STF897	H0690009	Renter occupied housing units with 1.51 or more persons per room with complete plumbing
STF898	H0690010	Renter occupied housing units with 1.00 or less persons per room lacking complete plumbing
STF899	H0690011	Renter occupied housing units with 1.01 to 1.50 persons per room lacking complete plumbing
STF900	H0690012	Renter occupied housing units with 1.51 or more persons per room lacking complete plumbing
STF901	P0120006	Persons, Hispanic white
STF902	P0120007	Persons, Hispanic black
STF903	P0120008	Persons, Hispanic American Indian, Eskimo, or Aleut
STF904	P0120009	Persons, Hispanic Asian or Pacific Islander
STF905	P0120010	Persons, Hispanic other race
STF906	P015A001	Hispanic males under 1 year
STF907	P015A002	Hispanic males aged 1 and 2 years
STF908	P015A003	Hispanic males aged 3 and 4 years
STF909	P015A004	Hispanic males aged 5 years
STF910	P015A005	Hispanic males aged 6 years
STF911	P015A006	Hispanic males aged 7 to 9 years
STF912	P015A007	Hispanic males aged 10 and 11 years
STF913	P015A008	Hispanic males aged 12 and 13 years
STF914	P015A009	Hispanic males aged 14 years
STF915	P015A010	Hispanic males aged 15 years
STF916	P015A011	Hispanic males aged 16 years
STF917	P015A012	Hispanic males aged 17 years
STF918	P015A013	Hispanic males aged 18 years
STF919	P015A014	Hispanic males aged 19 years
STF920	P015A015	Hispanic males aged 20 years
STF921	P015A016	Hispanic males aged 21 years
STF922	P015A017	Hispanic males aged 22 to 24 years
STF923	P015A018	Hispanic males aged 25 to 29 years
STF924	P015A019	Hispanic males aged 30 to 34 years
STF925	P015A020	Hispanic males aged 35 to 39 years
STF926	P015A021	Hispanic males aged 40 to 44 years
STF927	P015A022	Hispanic males aged 45 to 49 years
STF928	P015A023	Hispanic males aged 50 to 54 years
STF929	P015A024	Hispanic males aged 55 to 59 years
STF930	P015A025	Hispanic males aged 60 and 61 years
STF931	P015A026	Hispanic males aged 62 to 64 years
STF932	P015A027	Hispanic males aged 65 to 69 years
STF933	P015A028	Hispanic males aged 70 to 74 years
STF934	P015A029	Hispanic males aged 75 to 79 years
STF935	P015A030	Hispanic males aged 80 to 84 years
STF936	P015A031	Hispanic males aged 85 years and over
STF937	P015B001	Hispanic females under 1 year
STF938	P015B002	Hispanic females aged 1 and 2 years
STF939	P015B003	Hispanic females aged 3 and 4 years
STF940	P015B004	Hispanic females aged 5 years
STF941	P015B005	Hispanic females aged 6 years
STF942	P015B006	Hispanic females aged 7 to 9 years

Variable Name:	Source Name:	Description:
STF943	P015B007	Hispanic females aged 10 and 11 years
STF944	P015B008	Hispanic females aged 12 and 13 years
STF945	P015B009	Hispanic females aged 14 years
STF946	P015B010	Hispanic females aged 15 years
STF947	P015B011	Hispanic females aged 16 years
STF948	P015B012	Hispanic females aged 17 years
STF949	P015B013	Hispanic females aged 18 years
STF950	P015B014	Hispanic females aged 19 years
STF951	P015B015	Hispanic females aged 20 years
STF952	P015B016	Hispanic females aged 21 years
STF953	P015B017	Hispanic females aged 22 to 24 years
STF954	P015B018	Hispanic females aged 25 to 29 years
STF955	P015B019	Hispanic females aged 30 to 34 years
STF956	P015B020	Hispanic females aged 35 to 39 years
STF957	P015B021	Hispanic females aged 40 to 44 years
STF958	P015B022	Hispanic females aged 45 to 49 years
STF959	P015B023	Hispanic females aged 50 to 54 years
STF960	P015B024	Hispanic females aged 55 to 59 years
STF961	P015B025	Hispanic females aged 60 and 61 years
STF962	P015B026	Hispanic females aged 62 to 64 years
STF963	P015B027	Hispanic females aged 65 to 69 years
STF964	P015B028	Hispanic females aged 70 to 74 years
STF965	P015B029	Hispanic females aged 75 to 79 years
STF966	P015B030	Hispanic females aged 80 to 84 years
STF967	P015B031	Hispanic females aged 85 years and over
STF968	P0590001	Hispanic persons 25 and over with less than 9th grade education
STF969	P0590002	Hispanic persons 25 and over with 9th to 12th grade education, no diploma
STF970	P0590003	Hispanic persons 25 and over, high school graduates (includes equivalency)
STF971	P0590004	Hispanic persons 25 and over with some college education, no degree
STF972	P0590005	Hispanic persons 25 and over with associate degrees
STF973	P0590006	Hispanic persons 25 and over with bachelors degrees
STF974	P0590007	Hispanic persons 25 and over with graduate or professional degrees
STF975	P0720002	Employed civilian Hispanic males aged 16 and over in the labor force
STF976	P0720003	Unemployed civilian Hispanic males aged 16 and over in the labor force
STF977	P0720004	Hispanic males aged 16 and over not in the labor force
STF978	P0720006	Employed civilian Hispanic females aged 16 and over in the labor force
STF979	P0720007	Unemployed civilian Hispanic females aged 16 and over in the labor force
STF980	P0720008	Hispanic females aged 16 and over not in the labor force
STF981	P0830001	Hispanic households with household income in 1989 less than \$5,000
STF982	P0830002	Hispanic households with household income in 1989 between \$5,000 to \$9,999
STF983	P0830003	Hispanic households with household income in 1989 between \$10,000 to \$14,999
STF984	P0830004	Hispanic households with household income in 1989 between \$15,000 to \$24,999
STF985	P0830005	Hispanic households with household income in 1989 between \$25,000 to \$34,999
STF986	P0830006	Hispanic households with household income in 1989 between \$35,000 to \$49,999
STF987	P0830007	Hispanic households with household income in 1989 between \$50,000 to \$74,999
STF988	P0830008	Hispanic households with household income in 1989 between \$75,000 to \$99,999
STF989	P0830009	Hispanic households with household income in 1989, \$100,000 or more
STF990	P1200001	Hispanic persons under 5 years above poverty level (when poverty determined)
STF991	P1200002	Hispanic persons aged 5 years above poverty level (when poverty determined)
STF992	P1200003	Hispanic persons aged 6 to 11 years above poverty level (when poverty determined)

Variable Name:	Source Name:	Description:
STF993	P1200004	Hispanic persons aged 12 to 17 years above poverty level (when poverty determined)
STF994	P1200005	Hispanic persons aged 18 to 64 years above poverty level (when poverty determined)
STF995	P1200006	Hispanic persons aged 65 to 74 years above poverty level (when poverty determined)
STF996	P1200007	Hispanic persons aged 75 years and over above poverty level (when poverty determined)
STF997	P1200008	Hispanic persons under 5 years below poverty level (when poverty determined)
STF998	P1200009	Hispanic persons aged 5 years below poverty level (when poverty determined)
STF999	P1200010	Hispanic persons aged 6 to 11 years below poverty level (when poverty determined)
STF1000	P1200011	Hispanic persons aged 12 to 17 years below poverty level (when poverty determined)
STF1001	P1200012	Hispanic persons aged 18 to 64 years below poverty level (when poverty determined)
STF1002	P1200013	Hispanic persons aged 65 to 74 years below poverty level (when poverty determined)
STF1003	P1200014	Hispanic persons aged 75 years and over below poverty level (when poverty determined)

UC - Uniform Crime Reports, U.S. Federal Bureau of Investigation

Data included in the NSFG-V Contextual Database obtained from the Uniform Crime Reports (UCR) collection are county-level counts of arrests and offenses for the violent crimes of murder, rape, robbery, and violent assault, and the property crimes of burglary, larceny, auto theft, and arson. These data are provided to the U.S. Federal Bureau of Investigation by agencies reporting information on arrests and offenses for a period covering between six and eleven months of the year. The counts are ratio adjusted, by multiplying them by the inverse of the proportion of the year for which they apply, to reflect 12-month equivalents. Data from agencies that reported information covering less than six months of the year are not included in the UCR collection. Due to this fact, the county population count provided is for that part of the population residing in jurisdictions providing six or more months of data. Note also, that data for jurisdictions located in multiple counties are allocated to the county containing the largest component of that jurisdiction. Also, some jurisdictions, such as state parks and state police, report only for the state as a whole and their reports are allocated to individual counties proportionate to their share of the state population of jurisdictions reporting six or more months of data.

1993 crime data were obtained from the ICPSR (Inter-University Consortium for Political and Social Research) National Archive of Criminal Justice Data Internet site.¹⁷ More detailed information regarding these data and the way they are collected and reported can be found at the following Internet site:
<http://www.icpsr.umich.edu/NACJD/home.html>.

NOTE: Original variables are NOT in the NSFG-V Contextual

Database

Variable Name:	Source Name:	Description:
UCR1	V8	County population including only jurisdictions reporting 6-12 months of data, 1993
UCR2	V11	Number of murders in jurisdictions reporting 6-12 months of data, 1993
UCR3	V12	Number of rapes in jurisdictions reporting 6-12 months of data, 1993
UCR4	V13	Number of robberies in jurisdictions reporting 6-12 months of data, 1993
UCR5	V14	Number of aggravated assaults in jurisdictions reporting 6-12 months of data, 1993
UCR6	V15	Number of burglaries in jurisdictions reporting 6-12 months of data, 1993
UCR7	V16	Number of larcenies in jurisdictions reporting 6-12 months of data, 1993
UCR8	V17	Number of vehicle thefts in jurisdictions reporting 6-12 months of data, 1993
UCR9	V18	Number of arsons in jurisdictions reporting 6-12 months of data, 1993

¹⁷ U.S. Dept. Of Justice, Federal Bureau of Investigation. Uniform Crime Reporting Program Data (United States: County-Level Detailed Arrest and Offense Data, 1992 [Computer file]. ICPSR ed. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producer and distributor], 1994.

US - United States Summary, U.S. Bureau of the Census

The United States Bureau of the Census publishes a summary volume which contains census information at the national level. The following variables were obtained from the 1990 United States Summary volume, publication CP-2-1, Social and Economic Characteristics section, Table 20: Occupation of Employed Persons: 1990, page 20. These variables represent the number of females in the U.S. aged 16 and over employed in general census occupational categories, and the total number of employed persons in the U.S. aged 16 and over.

NOTE: Original variables are NOT in the NSFG-V Contextual Database

Variable Name:	Source Name:	Description:
US1	N/A	Females in the U.S. aged 16 years and over employed in executive, administrative, or managerial occupations
US2	N/A	Females in the U.S. aged 16 years and over employed in professional specialty occupations
US3	N/A	Females in the U.S. aged 16 years and over employed in technician and related support occupations
US4	N/A	Females in the U.S. aged 16 years and over employed in sales occupations
US5	N/A	Females in the U.S. aged 16 years and over employed in administrative support occupations
US6	N/A	Females in the U.S. aged 16 years and over employed in private household service occupations
US7	N/A	Females in the U.S. aged 16 years and over employed in protective service occupations
US8	N/A	Females in the U.S. aged 16 years and over employed in other service occupations
US9	N/A	Females in the U.S. aged 16 years and over employed in farming, forestry, or fishing occupations
US10	N/A	Females in the U.S. aged 16 years and over employed in precision production, craft, and repair occupations
US11	N/A	Females in the U.S. aged 16 years and over employed as machine operators, assemblers, or inspectors
US12	N/A	Females in the U.S. aged 16 years and over employed as transportation and material moving operators
US13	N/A	Females in the U.S. aged 16 years and over employed as handlers, equipment cleaners, helpers, or laborers
US14	N/A	Employed persons in the U.S. aged 16 years and over

APPENDIX C

APPENDIX C - Contextual Database Codebook

This technical appendix provides a codebook for each of the three data files (the 1990, 1993 and 1995 respondent residence contextual files) that comprise the NSFG-V Contextual Database. Summary statistics and missing data frequencies are listed for each variable in the order that the variables reside in each data file. The 1995 Respondent Residence Data Codebook begins on page C-2. It is followed by the 1993 Respondent Residence Data Codebook that begins on page C-36, and the 1990 Respondent Residence Data Codebook that begins on page C-70. All three codebooks and files have identical structures.

As an example of how to use these codebooks, please turn to page C-13. Page C-13 [1995] is part of the codebook for the 1995 respondent residence data file. At the top of the page is information for the 381st variable in the file, BST90127, the proportion of males who are never married. Consistent with the variable naming conventions discussed in the INTRODUCTION, this is a block group level variable (first character in the variable name is B) that was derived from the STF 3A (second and third characters in the variable name are ST), and that pertains to the proportion of males who were never married in the block group as of 1990 (fourth and fifth characters in the variable name are 90).

As shown in the column labeled Missing.G, 1,042 respondents in the NSFG-V have missing data on this item due to having 1995 addresses that could not be accurately geocoded at the block group level. The next column, labeled Missing.S, shows that there are no missing data due to the unavailability of information in the STF 3A for any of the block groups in which respondents resided in 1995. Information in the Missing.E column, however, indicates that 46 respondents have missing data on this item due to small sample size affecting the stability of estimates for their block group (see Missing Data in INTRODUCTION). Given that a total of 1,088 cases are missing due to these three reasons combined, there are 9,759 women in the NSFG-V for whom there is non-missing data for this variable. This is indicated in column 7 of the codebook. The next four columns show respectively, that among women with non-missing data, the mean for this variable is 0.313, and it has a standard deviation of 0.130, a minimum value of 0.025, and a maximum value of 1.000. The minimum value means that there is at least one woman in the NSFG-V who in 1995 lived in a block group where only 2.5% of all males in the block group were never married. Similarly, the maximum value of 1.000 means that there is at least one woman in the NSFG-V who in 1995 lived in a block group where all males in her block group were never married.

All variables in each of the three data files may be similarly interpreted. Upon accessing the data files, the user may find it helpful first to run some summary descriptive analyses and to compare her or his results with those provided in the codebooks in this appendix. Doing so will help ensure that the data are being read correctly.

NSFG-V 1995 RESIDENCE DATA FILE: NSFG_C95 CODEBOOK
Linking/Geocoding and Contextual Variables

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1	CASEID	Respondent ID	0	0	0	10847	10005424.000	3131.404	10000001.000	10010847.000
2	METRO	MSA Code 1=MSA,City/2=MSA,Oth/3=Not MSA	0	0	0	10847	1.844	0.722	1.000	3.000
3	MATCH	Geocode Match Indicator	0	0	0	10847	1.269	0.830	1.000	4.000
4	RURAL	Urban Rural Code (1=Urban/2=Rural)	0	0	0	10847	1.130	0.336	1.000	2.000
5	CST90001	Population, Total Sample Estimate	0	0	0	10847	1029202.900	1836424.550	2013.000	8863164.000
6	TST90001	Population, Total Sample Estimate	817	0	0	10030	5583.019	3251.932	48.000	71872.000
7	BST90001	Population, Total Sample Estimate	1042	0	0	9805	1836.548	1723.573	0.000	34873.000
8	CST90002	Proportion Urban, Inside Urbanized Area	0	0	0	10847	0.663	0.388	0.000	1.000
9	TST90002	Proportion Urban, Inside Urbanized Area	817	0	2	10028	0.713	0.436	0.000	1.000
10	BST90002	Proportion Urban, Inside Urbanized Area	1042	0	10	9795	0.723	0.438	0.000	1.000
11	CST90003	Proportion Rural	0	0	0	10847	0.224	0.264	0.000	1.000
12	TST90003	Proportion Rural	817	0	2	10028	0.168	0.329	0.000	1.000
13	BST90003	Proportion Rural	1042	0	10	9795	0.159	0.339	0.000	1.000
14	CST90004	Proportion Rural, Farm	0	0	0	10847	0.015	0.029	0.000	0.289
15	TST90004	Proportion Rural, Farm	817	0	2	10028	0.010	0.035	0.000	0.403
16	BST90004	Proportion Rural, Farm	1042	0	10	9795	0.009	0.037	0.000	0.799
17	CST90005	Density (Persons/Sq.Km.)	0	0	0	10847	0.794	2.217	0.000	20.239
18	TST90005	Density (Persons/Sq.Km.)	817	0	0	10030	2.476	5.687	0.000	74.550
19	BST90005	Density (Persons/Sq.Km.)	1042	0	0	9805	2.981	6.844	0.000	125.769
20	CST90006	Proportion White	0	0	0	10847	0.788	0.158	0.203	0.999
21	TST90006	Proportion White	817	0	2	10028	0.742	0.300	0.000	1.000
22	BST90006	Proportion White	1042	0	10	9795	0.736	0.315	0.000	1.000
23	CST90007	Proportion Black	0	0	0	10847	0.131	0.136	0.000	0.721
24	TST90007	Proportion Black	817	0	2	10028	0.178	0.288	0.000	1.000
25	BST90007	Proportion Black	1042	0	10	9795	0.183	0.304	0.000	1.000
26	CST90008	Proportion Other	0	0	0	10847	0.080	0.096	0.000	0.795
27	TST90008	Proportion Other	817	0	2	10028	0.080	0.122	0.000	0.838
28	BST90008	Proportion Other	1042	0	10	9795	0.081	0.129	0.000	0.887
29	CST90009	Proportion Hispanic Origin	0	0	0	10847	0.093	0.132	0.000	0.852
30	TST90009	Proportion Hispanic Origin	817	0	2	10028	0.100	0.182	0.000	0.990

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
31	BST90009	Proportion Hispanic Origin	1042	0	10	9795	0.101	0.189	0.000	1.000
32	CST90010	Proportion Hispanic, White	0	0	0	10847	0.048	0.080	0.000	0.649
33	TST90010	Proportion Hispanic, White	817	0	2	10028	0.051	0.103	0.000	0.857
34	BST90010	Proportion Hispanic, White	1042	0	10	9795	0.051	0.108	0.000	0.901
35	CST90011	Proportion Hispanic, Black	0	0	0	10847	0.003	0.006	0.000	0.059
36	TST90011	Proportion Hispanic, Black	817	0	2	10028	0.003	0.012	0.000	0.291
37	BST90011	Proportion Hispanic, Black	1042	0	10	9795	0.003	0.013	0.000	0.320
38	CST90012	Proportion Hispanic, Other	0	0	0	10847	0.043	0.061	0.000	0.273
39	TST90012	Proportion Hispanic, Other	817	0	2	10028	0.046	0.096	0.000	0.740
40	BST90012	Proportion Hispanic, Other	1042	0	10	9795	0.047	0.103	0.000	0.872
41	CST90013	Pop, White Males, Under 1 Year	0	0	0	10847	4343.157	7005.297	3.000	33544.000
42	TST90013	Pop, White Males, Under 1 Year	817	0	0	10030	27.455	27.329	0.000	331.000
43	BST90013	Pop, White Males, Under 1 Year	1042	0	0	9805	9.357	14.651	0.000	204.000
44	CST90014	Pop, White Males, 1-4 Yrs	0	0	0	10847	19768.598	31175.242	21.000	148179.000
45	TST90014	Pop, White Males, 1-4 Yrs	817	0	0	10030	130.320	114.662	0.000	1915.000
46	BST90014	Pop, White Males, 1-4 Yrs	1042	0	0	9805	43.913	59.604	0.000	931.000
47	CST90015	Pop, White Males, 5-9 Yrs	0	0	0	10847	22447.465	34424.308	33.000	163303.000
48	TST90015	Pop, White Males, 5-9 Yrs	817	0	0	10030	154.557	137.107	0.000	1995.000
49	BST90015	Pop, White Males, 5-9 Yrs	1042	0	0	9805	50.558	66.059	0.000	942.000
50	CST90016	Pop, White Males, 10-14 Yrs	0	0	0	10847	20300.586	30615.330	23.000	144107.000
51	TST90016	Pop, White Males, 10-14 Yrs	817	0	0	10030	141.062	122.305	0.000	1537.000
52	BST90016	Pop, White Males, 10-14 Yrs	1042	0	0	9805	45.182	56.909	0.000	793.000
53	CST90017	Pop, White Males, 15-19 Yrs	0	0	0	10847	21405.973	32739.937	28.000	155297.000
54	TST90017	Pop, White Males, 15-19 Yrs	817	0	0	10030	142.504	135.210	0.000	2624.000
55	BST90017	Pop, White Males, 15-19 Yrs	1042	0	0	9805	46.500	79.966	0.000	2553.000
56	CST90018	Pop, White Males, 20-24 Yrs	0	0	0	10847	26331.735	43449.831	22.000	207589.000
57	TST90018	Pop, White Males, 20-24 Yrs	817	0	0	10030	156.140	194.615	0.000	7188.000
58	BST90018	Pop, White Males, 20-24 Yrs	1042	0	0	9805	53.513	130.632	0.000	6798.000
59	CST90019	Pop, White Males, 25-29 Yrs	0	0	0	10847	32714.218	54708.056	39.000	258995.000
60	TST90019	Pop, White Males, 25-29 Yrs	817	0	0	10030	185.089	165.242	0.000	2769.000
61	BST90019	Pop, White Males, 25-29 Yrs	1042	0	0	9805	63.299	91.279	0.000	2339.000
62	CST90020	Pop, White Males, 30-34 Yrs	0	0	0	10847	33191.454	54104.246	32.000	256744.000
63	TST90020	Pop, White Males, 30-34 Yrs	817	0	0	10030	196.607	164.157	0.000	2870.000
64	BST90020	Pop, White Males, 30-34 Yrs	1042	0	0	9805	66.223	86.443	0.000	1577.000
65	CST90021	Pop, White Males, 35-39 Yrs	0	0	0	10847	28492.788	45197.425	24.000	214483.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
66	TST90021	Pop, White Males, 35-39 Yrs	817	0	0	10030	175.195	144.121	0.000	2280.000
67	BST90021	Pop, White Males, 35-39 Yrs	1042	0	0	9805	57.826	71.844	0.000	1231.000
68	CST90022	Pop, White Males, 40-44 Yrs	0	0	0	10847	25052.544	38772.382	37.000	182988.000
69	TST90022	Pop, White Males, 40-44 Yrs	817	0	0	10030	155.959	135.470	0.000	2324.000
70	BST90022	Pop, White Males, 40-44 Yrs	1042	0	0	9805	51.106	65.236	0.000	1021.000
71	CST90023	Pop, White Males, 45-49 Yrs	0	0	0	10847	19867.059	31045.375	37.000	146431.000
72	TST90023	Pop, White Males, 45-49 Yrs	817	0	0	10030	121.048	102.961	0.000	1747.000
73	BST90023	Pop, White Males, 45-49 Yrs	1042	0	0	9805	39.007	47.688	0.000	610.000
74	CST90024	Pop, White Males, 50-59 Yrs	0	0	0	10847	30826.557	48839.311	53.000	229717.000
75	TST90024	Pop, White Males, 50-59 Yrs	817	0	0	10030	179.011	138.498	0.000	2568.000
76	BST90024	Pop, White Males, 50-59 Yrs	1042	0	0	9805	55.015	58.760	0.000	796.000
77	CST90025	Pop, White Males, 60-69 Yrs	0	0	0	10847	28140.758	43927.610	42.000	201710.000
78	TST90025	Pop, White Males, 60-69 Yrs	817	0	0	10030	156.433	132.565	0.000	2802.000
79	BST90025	Pop, White Males, 60-69 Yrs	1042	0	0	9805	46.775	55.072	0.000	1310.000
80	CST90026	Pop, White Males, 70 + Yrs	0	0	0	10847	23490.445	36929.228	18.000	166984.000
81	TST90026	Pop, White Males, 70 + Yrs	817	0	0	10030	129.948	151.811	0.000	5304.000
82	BST90026	Pop, White Males, 70 + Yrs	1042	0	0	9805	37.954	59.977	0.000	2584.000
83	CST90027	Pop, White Females, Under 1 Year	0	0	0	10847	4137.255	6621.415	2.000	31440.000
84	TST90027	Pop, White Females, Under 1 Year	817	0	0	10030	26.193	26.250	0.000	281.000
85	BST90027	Pop, White Females, Under 1 Year	1042	0	0	9805	8.911	14.498	0.000	264.000
86	CST90028	Pop, White Females, 1-4 Yrs	0	0	0	10847	18787.893	29891.576	19.000	142957.000
87	TST90028	Pop, White Females, 1-4 Yrs	817	0	0	10030	122.601	107.602	0.000	1646.000
88	BST90028	Pop, White Females, 1-4 Yrs	1042	0	0	9805	41.183	56.924	0.000	941.000
89	CST90029	Pop, White Females, 5-9 Yrs	0	0	0	10847	21249.090	32465.980	20.000	153085.000
90	TST90029	Pop, White Females, 5-9 Yrs	817	0	0	10030	147.209	130.511	0.000	1760.000
91	BST90029	Pop, White Females, 5-9 Yrs	1042	0	0	9805	48.368	63.970	0.000	1005.000
92	CST90030	Pop, White Females, 10-14 Yrs	0	0	0	10847	19253.777	28987.007	19.000	136609.000
93	TST90030	Pop, White Females, 10-14 Yrs	817	0	0	10030	134.093	117.983	0.000	1580.000
94	BST90030	Pop, White Females, 10-14 Yrs	1042	0	0	9805	42.976	54.558	0.000	746.000
95	CST90031	Pop, White Females, 15-19 Yrs	0	0	0	10847	19891.473	29751.707	31.000	140870.000
96	TST90031	Pop, White Females, 15-19 Yrs	817	0	0	10030	136.173	130.793	0.000	2840.000
97	BST90031	Pop, White Females, 15-19 Yrs	1042	0	0	9805	43.364	67.540	0.000	2840.000
98	CST90032	Pop, White Females, 20-24 Yrs	0	0	0	10847	24824.190	39058.680	28.000	184673.000
99	TST90032	Pop, White Females, 20-24 Yrs	817	0	0	10030	153.740	168.925	0.000	3813.000
100	BST90032	Pop, White Females, 20-24 Yrs	1042	0	0	9805	51.131	78.734	0.000	1776.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
101	CST90033	Pop, White Females, 25-29 Yrs	0	0	0	10847	31026.893	49756.955	25.000	232961.000
102	TST90033	Pop, White Females, 25-29 Yrs	817	0	0	10030	185.671	167.374	0.000	3177.000
103	BST90033	Pop, White Females, 25-29 Yrs	1042	0	0	9805	63.437	87.554	0.000	1700.000
104	CST90034	Pop, White Females, 30-34 Yrs	0	0	0	10847	31708.222	49886.974	34.000	234397.000
105	TST90034	Pop, White Females, 30-34 Yrs	817	0	0	10030	196.031	167.780	0.000	2990.000
106	BST90034	Pop, White Females, 30-34 Yrs	1042	0	0	9805	66.133	87.193	0.000	1704.000
107	CST90035	Pop, White Females, 35-39 Yrs	0	0	0	10847	27919.605	42938.859	24.000	201915.000
108	TST90035	Pop, White Females, 35-39 Yrs	817	0	0	10030	176.257	152.145	0.000	2706.000
109	BST90035	Pop, White Females, 35-39 Yrs	1042	0	0	9805	58.646	74.672	0.000	1260.000
110	CST90036	Pop, White Females, 40-44 Yrs	0	0	0	10847	25251.356	38756.536	32.000	182117.000
111	TST90036	Pop, White Females, 40-44 Yrs	817	0	0	10030	156.579	136.692	0.000	2499.000
112	BST90036	Pop, White Females, 40-44 Yrs	1042	0	0	9805	51.110	64.656	0.000	1033.000
113	CST90037	Pop, White Females, 45-49 Yrs	0	0	0	10847	20328.846	31488.075	35.000	147721.000
114	TST90037	Pop, White Females, 45-49 Yrs	817	0	0	10030	122.618	100.899	0.000	1750.000
115	BST90037	Pop, White Females, 45-49 Yrs	1042	0	0	9805	38.971	46.126	0.000	760.000
116	CST90038	Pop, White Females, 50-59 Yrs	0	0	0	10847	32591.925	50915.595	81.000	236351.000
117	TST90038	Pop, White Females, 50-59 Yrs	817	0	0	10030	187.824	143.293	0.000	2688.000
118	BST90038	Pop, White Females, 50-59 Yrs	1042	0	0	9805	57.945	61.603	0.000	925.000
119	CST90039	Pop, White Females, 60-69 Yrs	0	0	0	10847	33248.087	51376.019	68.000	234407.000
120	TST90039	Pop, White Females, 60-69 Yrs	817	0	0	10030	185.882	170.959	0.000	4463.000
121	BST90039	Pop, White Females, 60-69 Yrs	1042	0	0	9805	55.453	68.251	0.000	2134.000
122	CST90040	Pop, White Females, 70 + Yrs	0	0	0	10847	39671.815	61742.222	56.000	275144.000
123	TST90040	Pop, White Females, 70 + Yrs	817	0	0	10030	216.410	222.645	0.000	5882.000
124	BST90040	Pop, White Females, 70 + Yrs	1042	0	0	9805	62.776	92.152	0.000	3342.000
125	CST90041	Pop, Black Males, Under 1 Year	0	0	0	10847	1265.062	2301.567	0.000	9950.000
126	TST90041	Pop, Black Males, Under 1 Year	817	0	0	10030	7.350	15.403	0.000	158.000
127	BST90041	Pop, Black Males, Under 1 Year	1042	0	0	9805	2.567	7.432	0.000	97.000
128	CST90042	Pop, Black Males, 1-4 Yrs	0	0	0	10847	6043.866	11046.645	0.000	49563.000
129	TST90042	Pop, Black Males, 1-4 Yrs	817	0	0	10030	35.642	65.801	0.000	584.000
130	BST90042	Pop, Black Males, 1-4 Yrs	1042	0	0	9805	12.871	31.540	0.000	549.000
131	CST90043	Pop, Black Males, 5-9 Yrs	0	0	0	10847	6820.118	12383.340	0.000	57523.000
132	TST90043	Pop, Black Males, 5-9 Yrs	817	0	0	10030	41.161	76.175	0.000	749.000
133	BST90043	Pop, Black Males, 5-9 Yrs	1042	0	0	9805	14.686	35.255	0.000	524.000
134	CST90044	Pop, Black Males, 10-14 Yrs	0	0	0	10847	6593.638	12173.362	0.000	59211.000
135	TST90044	Pop, Black Males, 10-14 Yrs	817	0	0	10030	39.906	74.772	0.000	751.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
136	BST90044	Pop, Black Males, 10-14 Yrs	1042	0	0	9805	13.899	33.082	0.000	588.000
137	CST90045	Pop, Black Males, 15-19 Yrs	0	0	0	10847	6493.425	11938.049	0.000	58339.000
138	TST90045	Pop, Black Males, 15-19 Yrs	817	0	0	10030	38.497	73.461	0.000	935.000
139	BST90045	Pop, Black Males, 15-19 Yrs	1042	0	0	9805	13.410	33.128	0.000	767.000
140	CST90046	Pop, Black Males, 20-24 Yrs	0	0	0	10847	6175.545	11099.682	0.000	46928.000
141	TST90046	Pop, Black Males, 20-24 Yrs	817	0	0	10030	33.185	69.082	0.000	2640.000
142	BST90046	Pop, Black Males, 20-24 Yrs	1042	0	0	9805	12.236	43.065	0.000	2494.000
143	CST90047	Pop, Black Males, 25-29 Yrs	0	0	0	10847	6769.498	12288.561	0.000	50586.000
144	TST90047	Pop, Black Males, 25-29 Yrs	817	0	0	10030	35.669	64.688	0.000	1184.000
145	BST90047	Pop, Black Males, 25-29 Yrs	1042	0	0	9805	12.712	33.155	0.000	1090.000
146	CST90048	Pop, Black Males, 30-34 Yrs	0	0	0	10847	6720.898	12251.735	0.000	50801.000
147	TST90048	Pop, Black Males, 30-34 Yrs	817	0	0	10030	34.912	60.572	0.000	708.000
148	BST90048	Pop, Black Males, 30-34 Yrs	1042	0	0	9805	12.287	29.113	0.000	631.000
149	CST90049	Pop, Black Males, 35-39 Yrs	0	0	0	10847	5601.336	10166.942	0.000	42795.000
150	TST90049	Pop, Black Males, 35-39 Yrs	817	0	0	10030	30.222	53.981	0.000	725.000
151	BST90049	Pop, Black Males, 35-39 Yrs	1042	0	0	9805	10.499	25.129	0.000	479.000
152	CST90050	Pop, Black Males, 40-44 Yrs	0	0	0	10847	4662.014	8533.240	0.000	35471.000
153	TST90050	Pop, Black Males, 40-44 Yrs	817	0	0	10030	25.118	48.131	0.000	736.000
154	BST90050	Pop, Black Males, 40-44 Yrs	1042	0	0	9805	8.875	21.599	0.000	356.000
155	CST90051	Pop, Black Males, 45-49 Yrs	0	0	0	10847	3672.584	6945.695	0.000	29598.000
156	TST90051	Pop, Black Males, 45-49 Yrs	817	0	0	10030	19.368	38.475	0.000	566.000
157	BST90051	Pop, Black Males, 45-49 Yrs	1042	0	0	9805	6.522	16.291	0.000	241.000
158	CST90052	Pop, Black Males, 50-59 Yrs	0	0	0	10847	5731.684	11050.581	0.000	48234.000
159	TST90052	Pop, Black Males, 50-59 Yrs	817	0	0	10030	29.213	59.407	0.000	831.000
160	BST90052	Pop, Black Males, 50-59 Yrs	1042	0	0	9805	9.692	24.095	0.000	411.000
161	CST90053	Pop, Black Males, 60-69 Yrs	0	0	0	10847	4231.824	8334.034	0.000	38406.000
162	TST90053	Pop, Black Males, 60-69 Yrs	817	0	0	10030	21.879	48.378	0.000	509.000
163	BST90053	Pop, Black Males, 60-69 Yrs	1042	0	0	9805	6.882	17.933	0.000	363.000
164	CST90054	Pop, Black Males, 70 + Yrs	0	0	0	10847	2883.913	5654.222	0.000	24951.000
165	TST90054	Pop, Black Males, 70 + Yrs	817	0	0	10030	16.052	37.063	0.000	458.000
166	BST90054	Pop, Black Males, 70 + Yrs	1042	0	0	9805	4.778	13.766	0.000	302.000
167	CST90055	Pop, Black Females, Under 1 Year	0	0	0	10847	1232.197	2263.168	0.000	9947.000
168	TST90055	Pop, Black Females, Under 1 Year	817	0	0	10030	7.083	14.847	0.000	140.000
169	BST90055	Pop, Black Females, Under 1 Year	1042	0	0	9805	2.590	7.466	0.000	115.000
170	CST90056	Pop, Black Females, 1-4 Yrs	0	0	0	10847	5904.504	10803.064	0.000	48726.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
171	TST90056	Pop, Black Females, 1-4 Yrs	817	0	0	10030	34.450	64.001	0.000	593.000
172	BST90056	Pop, Black Females, 1-4 Yrs	1042	0	0	9805	12.571	31.278	0.000	511.000
173	CST90057	Pop, Black Females, 5-9 Yrs	0	0	0	10847	6667.438	12175.150	0.000	56900.000
174	TST90057	Pop, Black Females, 5-9 Yrs	817	0	0	10030	40.174	74.160	0.000	724.000
175	BST90057	Pop, Black Females, 5-9 Yrs	1042	0	0	9805	14.638	35.672	0.000	658.000
176	CST90058	Pop, Black Females, 10-14 Yrs	0	0	0	10847	6507.267	12037.517	0.000	57361.000
177	TST90058	Pop, Black Females, 10-14 Yrs	817	0	0	10030	39.450	75.504	0.000	886.000
178	BST90058	Pop, Black Females, 10-14 Yrs	1042	0	0	9805	14.227	34.509	0.000	526.000
179	CST90059	Pop, Black Females, 15-19 Yrs	0	0	0	10847	6455.975	12007.453	0.000	58267.000
180	TST90059	Pop, Black Females, 15-19 Yrs	817	0	0	10030	38.665	74.730	0.000	963.000
181	BST90059	Pop, Black Females, 15-19 Yrs	1042	0	0	9805	13.368	31.888	0.000	370.000
182	CST90060	Pop, Black Females, 20-24 Yrs	0	0	0	10847	6750.513	12335.349	0.000	53774.000
183	TST90060	Pop, Black Females, 20-24 Yrs	817	0	0	10030	38.267	72.351	0.000	819.000
184	BST90060	Pop, Black Females, 20-24 Yrs	1042	0	0	9805	13.715	34.496	0.000	556.000
185	CST90061	Pop, Black Females, 25-29 Yrs	0	0	0	10847	7885.278	14627.629	0.000	62188.000
186	TST90061	Pop, Black Females, 25-29 Yrs	817	0	0	10030	43.295	78.747	0.000	940.000
187	BST90061	Pop, Black Females, 25-29 Yrs	1042	0	0	9805	16.261	39.962	0.000	627.000
188	CST90062	Pop, Black Females, 30-34 Yrs	0	0	0	10847	7950.342	14727.464	0.000	64544.000
189	TST90062	Pop, Black Females, 30-34 Yrs	817	0	0	10030	44.220	79.578	0.000	805.000
190	BST90062	Pop, Black Females, 30-34 Yrs	1042	0	0	9805	15.972	38.257	0.000	795.000
191	CST90063	Pop, Black Females, 35-39 Yrs	0	0	0	10847	6761.999	12564.987	0.000	55410.000
192	TST90063	Pop, Black Females, 35-39 Yrs	817	0	0	10030	38.173	71.207	0.000	1036.000
193	BST90063	Pop, Black Females, 35-39 Yrs	1042	0	0	9805	13.724	33.962	0.000	610.000
194	CST90064	Pop, Black Females, 40-44 Yrs	0	0	0	10847	5656.633	10616.941	0.000	46379.000
195	TST90064	Pop, Black Females, 40-44 Yrs	817	0	0	10030	31.765	63.645	0.000	814.000
196	BST90064	Pop, Black Females, 40-44 Yrs	1042	0	0	9805	11.403	29.747	0.000	646.000
197	CST90065	Pop, Black Females, 45-49 Yrs	0	0	0	10847	4510.094	8708.809	0.000	37963.000
198	TST90065	Pop, Black Females, 45-49 Yrs	817	0	0	10030	24.286	51.063	0.000	677.000
199	BST90065	Pop, Black Females, 45-49 Yrs	1042	0	0	9805	8.412	22.978	0.000	653.000
200	CST90066	Pop, Black Females, 50-59 Yrs	0	0	0	10847	7148.995	14028.692	0.000	64107.000
201	TST90066	Pop, Black Females, 50-59 Yrs	817	0	0	10030	37.637	81.109	0.000	1007.000
202	BST90066	Pop, Black Females, 50-59 Yrs	1042	0	0	9805	12.801	34.513	0.000	939.000
203	CST90067	Pop, Black Females, 60-69 Yrs	0	0	0	10847	5734.434	11297.997	0.000	52218.000
204	TST90067	Pop, Black Females, 60-69 Yrs	817	0	0	10030	30.994	69.620	0.000	785.000
205	BST90067	Pop, Black Females, 60-69 Yrs	1042	0	0	9805	9.952	26.671	0.000	705.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
206	CST90068	Pop, Black Females, 70 + Yrs	0	0	0	10847	5196.122	10181.470	0.000	44719.000
207	TST90068	Pop, Black Females, 70 + Yrs	817	0	0	10030	28.903	67.322	0.000	833.000
208	BST90068	Pop, Black Females, 70 + Yrs	1042	0	0	9805	8.714	25.315	0.000	619.000
209	CST90069	Pop, Other Males, Under 1 Year	0	0	0	10847	1652.770	5035.602	0.000	25733.000
210	TST90069	Pop, Other Males, Under 1 Year	817	0	0	10030	4.380	10.717	0.000	134.000
211	BST90069	Pop, Other Males, Under 1 Year	1042	0	0	9805	1.517	4.948	0.000	68.000
212	CST90070	Pop, Other Males, 1-4 Yrs	0	0	0	10847	7707.311	23232.080	0.000	118731.000
213	TST90070	Pop, Other Males, 1-4 Yrs	817	0	0	10030	21.600	45.474	0.000	586.000
214	BST90070	Pop, Other Males, 1-4 Yrs	1042	0	0	9805	7.262	18.882	0.000	368.000
215	CST90071	Pop, Other Males, 5-9 Yrs	0	0	0	10847	8621.123	25526.651	0.000	130228.000
216	TST90071	Pop, Other Males, 5-9 Yrs	817	0	0	10030	24.708	50.256	0.000	619.000
217	BST90071	Pop, Other Males, 5-9 Yrs	1042	0	0	9805	8.408	21.443	0.000	402.000
218	CST90072	Pop, Other Males, 10-14 Yrs	0	0	0	10847	8052.918	23869.038	0.000	121753.000
219	TST90072	Pop, Other Males, 10-14 Yrs	817	0	0	10030	22.726	46.084	0.000	589.000
220	BST90072	Pop, Other Males, 10-14 Yrs	1042	0	0	9805	7.622	19.302	0.000	272.000
221	CST90073	Pop, Other Males, 15-19 Yrs	0	0	0	10847	8941.551	27394.865	0.000	140009.000
222	TST90073	Pop, Other Males, 15-19 Yrs	817	0	0	10030	23.594	47.748	0.000	523.000
223	BST90073	Pop, Other Males, 15-19 Yrs	1042	0	0	9805	7.965	20.366	0.000	316.000
224	CST90074	Pop, Other Males, 20-24 Yrs	0	0	0	10847	10622.239	33566.813	0.000	171838.000
225	TST90074	Pop, Other Males, 20-24 Yrs	817	0	0	10030	25.833	54.913	0.000	870.000
226	BST90074	Pop, Other Males, 20-24 Yrs	1042	0	0	9805	8.808	25.158	0.000	843.000
227	CST90075	Pop, Other Males, 25-29 Yrs	0	0	0	10847	10712.604	32750.180	0.000	167331.000
228	TST90075	Pop, Other Males, 25-29 Yrs	817	0	0	10030	27.347	54.372	0.000	661.000
229	BST90075	Pop, Other Males, 25-29 Yrs	1042	0	0	9805	9.344	23.229	0.000	361.000
230	CST90076	Pop, Other Males, 30-34 Yrs	0	0	0	10847	9540.581	28697.853	0.000	146445.000
231	TST90076	Pop, Other Males, 30-34 Yrs	817	0	0	10030	25.248	47.259	0.000	496.000
232	BST90076	Pop, Other Males, 30-34 Yrs	1042	0	0	9805	8.595	21.263	0.000	329.000
233	CST90077	Pop, Other Males, 35-39 Yrs	0	0	0	10847	7496.839	22218.420	0.000	113325.000
234	TST90077	Pop, Other Males, 35-39 Yrs	817	0	0	10030	20.161	37.592	0.000	428.000
235	BST90077	Pop, Other Males, 35-39 Yrs	1042	0	0	9805	6.857	16.680	0.000	292.000
236	CST90078	Pop, Other Males, 40-44 Yrs	0	0	0	10847	5843.607	17169.704	0.000	87513.000
237	TST90078	Pop, Other Males, 40-44 Yrs	817	0	0	10030	16.006	29.685	0.000	301.000
238	BST90078	Pop, Other Males, 40-44 Yrs	1042	0	0	9805	5.548	14.047	0.000	233.000
239	CST90079	Pop, Other Males, 45-49 Yrs	0	0	0	10847	4270.051	12523.074	0.000	63723.000
240	TST90079	Pop, Other Males, 45-49 Yrs	817	0	0	10030	11.391	22.690	0.000	290.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
241	BST90079	Pop, Other Males, 45-49 Yrs	1042	0	0	9805	3.809	10.092	0.000	145.000
242	CST90080	Pop, Other Males, 50-59 Yrs	0	0	0	10847	5389.620	15598.774	0.000	79289.000
243	TST90080	Pop, Other Males, 50-59 Yrs	817	0	0	10030	13.920	27.121	0.000	338.000
244	BST90080	Pop, Other Males, 50-59 Yrs	1042	0	0	9805	4.825	12.240	0.000	190.000
245	CST90081	Pop, Other Males, 60-69 Yrs	0	0	0	10847	3167.481	9326.762	0.000	47251.000
246	TST90081	Pop, Other Males, 60-69 Yrs	817	0	0	10030	8.336	18.699	0.000	289.000
247	BST90081	Pop, Other Males, 60-69 Yrs	1042	0	0	9805	2.828	8.413	0.000	172.000
248	CST90082	Pop, Other Males, 70 + Yrs	0	0	0	10847	1891.888	5743.981	0.000	29038.000
249	TST90082	Pop, Other Males, 70 + Yrs	817	0	0	10030	4.956	12.756	0.000	270.000
250	BST90082	Pop, Other Males, 70 + Yrs	1042	0	0	9805	1.495	5.186	0.000	143.000
251	CST90083	Pop, Other Females, Under 1 Year	0	0	0	10847	1611.528	4902.881	0.000	25053.000
252	TST90083	Pop, Other Females, Under 1 Year	817	0	0	10030	4.313	10.642	0.000	149.000
253	BST90083	Pop, Other Females, Under 1 Year	1042	0	0	9805	1.467	4.863	0.000	90.000
254	CST90084	Pop, Other Females, 1-4 Yrs	0	0	0	10847	7344.093	22097.925	0.000	112920.000
255	TST90084	Pop, Other Females, 1-4 Yrs	817	0	0	10030	20.620	43.179	0.000	538.000
256	BST90084	Pop, Other Females, 1-4 Yrs	1042	0	0	9805	6.994	18.171	0.000	282.000
257	CST90085	Pop, Other Females, 5-9 Yrs	0	0	0	10847	8165.690	24091.993	0.000	122941.000
258	TST90085	Pop, Other Females, 5-9 Yrs	817	0	0	10030	23.861	49.050	0.000	689.000
259	BST90085	Pop, Other Females, 5-9 Yrs	1042	0	0	9805	8.089	20.305	0.000	404.000
260	CST90086	Pop, Other Females, 10-14 Yrs	0	0	0	10847	7568.824	22279.645	0.000	113608.000
261	TST90086	Pop, Other Females, 10-14 Yrs	817	0	0	10030	21.523	42.706	0.000	559.000
262	BST90086	Pop, Other Females, 10-14 Yrs	1042	0	0	9805	7.249	17.695	0.000	344.000
263	CST90087	Pop, Other Females, 15-19 Yrs	0	0	0	10847	7983.346	24102.148	0.000	123187.000
264	TST90087	Pop, Other Females, 15-19 Yrs	817	0	0	10030	21.447	43.149	0.000	502.000
265	BST90087	Pop, Other Females, 15-19 Yrs	1042	0	0	9805	7.089	18.162	0.000	339.000
266	CST90088	Pop, Other Females, 20-24 Yrs	0	0	0	10847	8775.430	26797.557	0.000	137099.000
267	TST90088	Pop, Other Females, 20-24 Yrs	817	0	0	10030	22.620	45.061	0.000	664.000
268	BST90088	Pop, Other Females, 20-24 Yrs	1042	0	0	9805	7.706	19.088	0.000	556.000
269	CST90089	Pop, Other Females, 25-29 Yrs	0	0	0	10847	9550.230	28693.639	0.000	146703.000
270	TST90089	Pop, Other Females, 25-29 Yrs	817	0	0	10030	25.666	49.493	0.000	541.000
271	BST90089	Pop, Other Females, 25-29 Yrs	1042	0	0	9805	8.942	21.538	0.000	371.000
272	CST90090	Pop, Other Females, 30-34 Yrs	0	0	0	10847	9128.835	27298.207	0.000	139486.000
273	TST90090	Pop, Other Females, 30-34 Yrs	817	0	0	10030	25.270	46.230	0.000	419.000
274	BST90090	Pop, Other Females, 30-34 Yrs	1042	0	0	9805	8.898	20.532	0.000	347.000
275	CST90091	Pop, Other Females, 35-39 Yrs	0	0	0	10847	7701.308	22846.276	0.000	116646.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
276	TST90091	Pop, Other Females, 35-39 Yrs	817	0	0	10030	21.333	39.154	0.000	419.000
277	BST90091	Pop, Other Females, 35-39 Yrs	1042	0	0	9805	7.477	17.616	0.000	318.000
278	CST90092	Pop, Other Females, 40-44 Yrs	0	0	0	10847	6153.910	18020.316	0.000	91894.000
279	TST90092	Pop, Other Females, 40-44 Yrs	817	0	0	10030	16.837	31.434	0.000	313.000
280	BST90092	Pop, Other Females, 40-44 Yrs	1042	0	0	9805	5.828	14.803	0.000	213.000
281	CST90093	Pop, Other Females, 45-49 Yrs	0	0	0	10847	4393.554	12925.862	0.000	65888.000
282	TST90093	Pop, Other Females, 45-49 Yrs	817	0	0	10030	11.661	22.964	0.000	325.000
283	BST90093	Pop, Other Females, 45-49 Yrs	1042	0	0	9805	3.928	10.510	0.000	151.000
284	CST90094	Pop, Other Females, 50-59 Yrs	0	0	0	10847	5897.264	17166.225	0.000	87290.000
285	TST90094	Pop, Other Females, 50-59 Yrs	817	0	0	10030	16.007	31.601	0.000	434.000
286	BST90094	Pop, Other Females, 50-59 Yrs	1042	0	0	9805	5.440	14.311	0.000	237.000
287	CST90095	Pop, Other Females, 60-69 Yrs	0	0	0	10847	3991.804	11859.845	0.000	60229.000
288	TST90095	Pop, Other Females, 60-69 Yrs	817	0	0	10030	10.658	22.847	0.000	347.000
289	BST90095	Pop, Other Females, 60-69 Yrs	1042	0	0	9805	3.532	9.952	0.000	182.000
290	CST90096	Pop, Other Females, 70 + Yrs	0	0	0	10847	2735.546	8431.967	0.000	42889.000
291	TST90096	Pop, Other Females, 70 + Yrs	817	0	0	10030	6.859	16.604	0.000	309.000
292	BST90096	Pop, Other Females, 70 + Yrs	1042	0	0	9805	2.136	6.949	0.000	157.000
293	CST90097	Pop, Hispanic Males, Under 1 Year	0	0	0	10847	2255.949	6820.301	0.000	34735.000
294	TST90097	Pop, Hispanic Males, Under 1 Year	817	0	0	10030	6.358	16.112	0.000	216.000
295	BST90097	Pop, Hispanic Males, Under 1 Year	1042	0	0	9805	2.028	6.603	0.000	126.000
296	CST90098	Pop, Hispanic Males, 1-4 Yrs	0	0	0	10847	10125.782	30346.603	0.000	154398.000
297	TST90098	Pop, Hispanic Males, 1-4 Yrs	817	0	0	10030	29.585	69.691	0.000	952.000
298	BST90098	Pop, Hispanic Males, 1-4 Yrs	1042	0	0	9805	10.038	29.128	0.000	704.000
299	CST90099	Pop, Hispanic Males, 5-9 Yrs	0	0	0	10847	11034.991	32374.483	0.000	164245.000
300	TST90099	Pop, Hispanic Males, 5-9 Yrs	817	0	0	10030	33.383	80.124	0.000	1254.000
301	BST90099	Pop, Hispanic Males, 5-9 Yrs	1042	0	0	9805	11.189	33.357	0.000	811.000
302	CST90100	Pop, Hispanic Males, 10-14 Yrs	0	0	0	10847	10071.141	29443.031	0.000	149299.000
303	TST90100	Pop, Hispanic Males, 10-14 Yrs	817	0	0	10030	30.322	74.336	0.000	1181.000
304	BST90100	Pop, Hispanic Males, 10-14 Yrs	1042	0	0	9805	9.889	29.892	0.000	753.000
305	CST90101	Pop, Hispanic Males, 15-19 Yrs	0	0	0	10847	10958.507	33197.573	0.000	168862.000
306	TST90101	Pop, Hispanic Males, 15-19 Yrs	817	0	0	10030	30.683	74.687	0.000	1083.000
307	BST90101	Pop, Hispanic Males, 15-19 Yrs	1042	0	0	9805	10.167	30.045	0.000	736.000
308	CST90102	Pop, Hispanic Males, 20-24 Yrs	0	0	0	10847	13656.726	43003.961	0.000	219516.000
309	TST90102	Pop, Hispanic Males, 20-24 Yrs	817	0	0	10030	33.495	76.678	0.000	987.000
310	BST90102	Pop, Hispanic Males, 20-24 Yrs	1042	0	0	9805	11.253	33.359	0.000	829.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
311	CST90103	Pop, Hispanic Males, 25-29 Yrs	0	0	0	10847	13421.383	40566.770	0.000	206286.000
312	TST90103	Pop, Hispanic Males, 25-29 Yrs	817	0	0	10030	35.609	79.203	0.000	1113.000
313	BST90103	Pop, Hispanic Males, 25-29 Yrs	1042	0	0	9805	11.996	35.665	0.000	1113.000
314	CST90104	Pop, Hispanic Males, 30-34 Yrs	0	0	0	10847	11290.342	33647.094	0.000	170900.000
315	TST90104	Pop, Hispanic Males, 30-34 Yrs	817	0	0	10030	31.691	71.731	0.000	1058.000
316	BST90104	Pop, Hispanic Males, 30-34 Yrs	1042	0	0	9805	10.512	32.852	0.000	1058.000
317	CST90105	Pop, Hispanic Males, 35-39 Yrs	0	0	0	10847	8424.848	24742.976	0.000	125463.000
318	TST90105	Pop, Hispanic Males, 35-39 Yrs	817	0	0	10030	24.334	55.971	0.000	758.000
319	BST90105	Pop, Hispanic Males, 35-39 Yrs	1042	0	0	9805	8.108	24.185	0.000	744.000
320	CST90106	Pop, Hispanic Males, 40-44 Yrs	0	0	0	10847	6154.451	17467.403	0.000	88076.000
321	TST90106	Pop, Hispanic Males, 40-44 Yrs	817	0	0	10030	18.642	43.162	0.000	785.000
322	BST90106	Pop, Hispanic Males, 40-44 Yrs	1042	0	0	9805	6.213	19.726	0.000	785.000
323	CST90107	Pop, Hispanic Males, 45-49 Yrs	0	0	0	10847	4504.325	12722.422	0.000	63731.000
324	TST90107	Pop, Hispanic Males, 45-49 Yrs	817	0	0	10030	13.682	34.473	0.000	566.000
325	BST90107	Pop, Hispanic Males, 45-49 Yrs	1042	0	0	9805	4.587	15.693	0.000	551.000
326	CST90108	Pop, Hispanic Males, 50-59 Yrs	0	0	0	10847	6049.513	16590.136	0.000	81364.000
327	TST90108	Pop, Hispanic Males, 50-59 Yrs	817	0	0	10030	19.054	53.818	0.000	1300.000
328	BST90108	Pop, Hispanic Males, 50-59 Yrs	1042	0	0	9805	6.236	22.804	0.000	826.000
329	CST90109	Pop, Hispanic Males, 60-69 Yrs	0	0	0	10847	3750.205	10190.529	0.000	48705.000
330	TST90109	Pop, Hispanic Males, 60-69 Yrs	817	0	0	10030	12.255	38.678	0.000	780.000
331	BST90109	Pop, Hispanic Males, 60-69 Yrs	1042	0	0	9805	3.847	15.944	0.000	626.000
332	CST90110	Pop, Hispanic Males, 70 + Yrs	0	0	0	10847	2106.139	6066.922	0.000	32307.000
333	TST90110	Pop, Hispanic Males, 70 + Yrs	817	0	0	10030	7.404	28.010	0.000	649.000
334	BST90110	Pop, Hispanic Males, 70 + Yrs	1042	0	0	9805	2.303	11.018	0.000	449.000
335	CST90111	Pop, Hispanic Females, Under 1 Year	0	0	0	10847	2159.873	6488.075	0.000	33019.000
336	TST90111	Pop, Hispanic Females, Under 1 Year	817	0	0	10030	6.153	15.856	0.000	219.000
337	BST90111	Pop, Hispanic Females, Under 1 Year	1042	0	0	9805	2.130	7.400	0.000	219.000
338	CST90112	Pop, Hispanic Females, 1-4 Yrs	0	0	0	10847	9769.130	29379.166	0.000	149575.000
339	TST90112	Pop, Hispanic Females, 1-4 Yrs	817	0	0	10030	28.244	66.213	0.000	871.000
340	BST90112	Pop, Hispanic Females, 1-4 Yrs	1042	0	0	9805	9.404	27.039	0.000	659.000
341	CST90113	Pop, Hispanic Females, 5-9 Yrs	0	0	0	10847	10619.115	31218.955	0.000	158417.000
342	TST90113	Pop, Hispanic Females, 5-9 Yrs	817	0	0	10030	31.943	78.175	0.000	1331.000
343	BST90113	Pop, Hispanic Females, 5-9 Yrs	1042	0	0	9805	10.658	32.265	0.000	714.000
344	CST90114	Pop, Hispanic Females, 10-14 Yrs	0	0	0	10847	9553.696	27856.144	0.000	141173.000
345	TST90114	Pop, Hispanic Females, 10-14 Yrs	817	0	0	10030	28.997	70.378	0.000	1095.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
346	BST90114	Pop, Hispanic Females, 10-14 Yrs	1042	0	0	9805	9.518	28.041	0.000	717.000
347	CST90115	Pop, Hispanic Females, 15-19 Yrs	0	0	0	10847	9535.405	28483.450	0.000	144824.000
348	TST90115	Pop, Hispanic Females, 15-19 Yrs	817	0	0	10030	27.860	69.407	0.000	1163.000
349	BST90115	Pop, Hispanic Females, 15-19 Yrs	1042	0	0	9805	8.866	28.151	0.000	759.000
350	CST90116	Pop, Hispanic Females, 20-24 Yrs	0	0	0	10847	10778.173	32575.320	0.000	165884.000
351	TST90116	Pop, Hispanic Females, 20-24 Yrs	817	0	0	10030	29.500	67.391	0.000	878.000
352	BST90116	Pop, Hispanic Females, 20-24 Yrs	1042	0	0	9805	9.881	28.958	0.000	874.000
353	CST90117	Pop, Hispanic Females, 25-29 Yrs	0	0	0	10847	11494.049	34102.199	0.000	173202.000
354	TST90117	Pop, Hispanic Females, 25-29 Yrs	817	0	0	10030	32.940	77.666	0.000	1241.000
355	BST90117	Pop, Hispanic Females, 25-29 Yrs	1042	0	0	9805	11.369	36.571	0.000	1241.000
356	CST90118	Pop, Hispanic Females, 30-34 Yrs	0	0	0	10847	10370.707	30512.318	0.000	154755.000
357	TST90118	Pop, Hispanic Females, 30-34 Yrs	817	0	0	10030	30.566	72.525	0.000	1192.000
358	BST90118	Pop, Hispanic Females, 30-34 Yrs	1042	0	0	9805	10.683	33.586	0.000	1192.000
359	CST90119	Pop, Hispanic Females, 35-39 Yrs	0	0	0	10847	8229.635	23868.319	0.000	120686.000
360	TST90119	Pop, Hispanic Females, 35-39 Yrs	817	0	0	10030	24.919	60.172	0.000	956.000
361	BST90119	Pop, Hispanic Females, 35-39 Yrs	1042	0	0	9805	8.591	26.902	0.000	878.000
362	CST90120	Pop, Hispanic Females, 40-44 Yrs	0	0	0	10847	6325.345	17980.959	0.000	90529.000
363	TST90120	Pop, Hispanic Females, 40-44 Yrs	817	0	0	10030	19.510	48.237	0.000	907.000
364	BST90120	Pop, Hispanic Females, 40-44 Yrs	1042	0	0	9805	6.514	21.115	0.000	708.000
365	CST90121	Pop, Hispanic Females, 45-49 Yrs	0	0	0	10847	4731.620	13428.893	0.000	67175.000
366	TST90121	Pop, Hispanic Females, 45-49 Yrs	817	0	0	10030	14.180	37.254	0.000	787.000
367	BST90121	Pop, Hispanic Females, 45-49 Yrs	1042	0	0	9805	4.710	17.523	0.000	787.000
368	CST90122	Pop, Hispanic Females, 50-59 Yrs	0	0	0	10847	6857.470	19065.984	0.000	93632.000
369	TST90122	Pop, Hispanic Females, 50-59 Yrs	817	0	0	10030	21.501	61.921	0.000	1385.000
370	BST90122	Pop, Hispanic Females, 50-59 Yrs	1042	0	0	9805	7.132	27.123	0.000	953.000
371	CST90123	Pop, Hispanic Females, 60-69 Yrs	0	0	0	10847	4724.443	13227.974	0.000	63847.000
372	TST90123	Pop, Hispanic Females, 60-69 Yrs	817	0	0	10030	15.267	47.996	0.000	955.000
373	BST90123	Pop, Hispanic Females, 60-69 Yrs	1042	0	0	9805	4.805	19.195	0.000	707.000
374	CST90124	Pop, Hispanic Females, 70 + Yrs	0	0	0	10847	3472.433	10118.033	0.000	52471.000
375	TST90124	Pop, Hispanic Females, 70 + Yrs	817	0	0	10030	11.438	43.837	0.000	978.000
376	BST90124	Pop, Hispanic Females, 70 + Yrs	1042	0	0	9805	3.560	16.569	0.000	620.000
377	CAG90125	Sex Ratio Not Married 20-44	0	0	0	10847	1.135	0.242	0.640	8.912
378	CAG90126	Sex Ratio Not Married 185+% Pov 20-44	0	0	0	10847	0.725	0.170	0.194	1.741
379	CST90127	Prop Males Never Married	0	0	0	10847	0.305	0.060	0.148	0.646
380	TST90127	Prop Males Never Married	817	0	3	10027	0.312	0.111	0.048	0.964

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
381	BST90127	Prop Males Never Married	1042	0	46	9759	0.313	0.130	0.025	1.000
382	CST90128	Prop Males Married, Spouse Present	0	0	0	10847	0.554	0.073	0.270	0.726
383	TST90128	Prop Males Married, Spouse Present	817	0	3	10027	0.544	0.143	0.008	0.927
384	BST90128	Prop Males Married, Spouse Present	1042	0	46	9759	0.545	0.162	0.000	0.940
385	CST90129	Prop Males Married, Sep or Div'd	0	0	0	10847	0.093	0.020	0.034	0.215
386	TST90129	Prop Males Married, Sep or Div'd	817	0	3	10027	0.097	0.046	0.000	0.412
387	BST90129	Prop Males Married, Sep or Div'd	1042	0	46	9759	0.097	0.061	0.000	0.558
388	CST90130	Prop Males Ever Married, Sep or Div'd	0	0	0	10847	0.135	0.034	0.044	0.340
389	TST90130	Prop Males Ever Married, Sep or Div'd	817	0	9	10021	0.149	0.086	0.000	0.813
390	BST90130	Prop Males Ever Married, Sep or Div'd	1042	0	164	9641	0.148	0.105	0.000	0.813
391	CST90131	Prop Females Never Married	0	0	0	10847	0.235	0.059	0.101	0.596
392	TST90131	Prop Females Never Married	817	0	3	10027	0.245	0.105	0.046	0.967
393	BST90131	Prop Females Never Married	1042	0	35	9770	0.245	0.119	0.000	1.000
394	CST90132	Prop Females Married, Spouse Present	0	0	0	10847	0.509	0.074	0.226	0.721
395	TST90132	Prop Females Married, Spouse Present	817	0	3	10027	0.494	0.149	0.007	0.912
396	BST90132	Prop Females Married, Spouse Present	1042	0	35	9770	0.496	0.169	0.000	0.908
397	CST90133	Prop Females Married, Sep or Div'd	0	0	0	10847	0.122	0.027	0.037	0.186
398	TST90133	Prop Females Married, Sep or Div'd	817	0	3	10027	0.130	0.054	0.000	0.376
399	BST90133	Prop Females Married, Sep or Div'd	1042	0	35	9770	0.132	0.072	0.000	0.615
400	CST90134	Prop Females Ever Married , Sep or Div'd	0	0	0	10847	0.161	0.041	0.042	0.293
401	TST90134	Prop Females Ever Married , Sep or Div'd	817	0	5	10025	0.180	0.091	0.000	0.680
402	BST90134	Prop Females Ever Married , Sep or Div'd	1042	0	90	9715	0.183	0.114	0.000	0.740
403	CAG90135	Prop White Females 15-19, Married	0	0	23	10824	0.037	0.025	0.000	0.267
404	CAG90136	Prop White Females 20-24, Married	0	0	36	10811	0.309	0.125	0.035	0.786
405	CAG90137	Prop White Females 25-34, Married	0	0	6	10841	0.639	0.092	0.284	0.909
406	CAG90138	Prop White Females 35-44, Married	0	0	6	10841	0.717	0.077	0.397	0.939
407	CAG90139	Prop White Females 15-44, Married	0	0	0	10847	0.528	0.075	0.154	0.752
408	CAG90140	Prop Black Females 15-19, Married	0	0	2051	8796	0.012	0.016	0.000	0.241
409	CAG90141	Prop Black Females 20-24, Married	0	0	2127	8720	0.132	0.076	0.000	0.706
410	CAG90142	Prop Black Females 25-34, Married	0	0	1650	9197	0.333	0.098	0.007	0.939
411	CAG90143	Prop Black Females 35-44, Married	0	0	1824	9023	0.425	0.093	0.000	0.938
412	CAG90144	Prop Black Females 15-44, Married	0	0	1010	9837	0.272	0.080	0.000	0.769
413	CAG90145	Prop Other Females 15-19, Married	0	0	2332	8515	0.041	0.036	0.000	0.387
414	CAG90146	Prop Other Females 20-24, Married	0	0	2366	8481	0.278	0.110	0.000	0.915
415	CAG90147	Prop Other Females 25-34, Married	0	0	1710	9137	0.621	0.108	0.256	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
416	CAG90148	Prop Other Females 35-44, Married	0	0	1772	9075	0.704	0.101	0.261	1.000
417	CAG90149	Prop Other Females 15-44, Married	0	0	896	9951	0.499	0.095	0.000	0.946
418	CAG90150	Prop Hispanic Females 15-19, Married	0	0	2788	8059	0.046	0.037	0.000	0.426
419	CAG90151	Prop Hispanic Females 20-24, Married	0	0	2609	8238	0.303	0.111	0.000	0.945
420	CAG90152	Prop Hispanic Females 25-34, Married	0	0	2134	8713	0.582	0.112	0.079	1.000
421	CAG90153	Prop Hispanic Females 35-44, Married	0	0	2401	8446	0.649	0.110	0.157	1.000
422	CAG90154	Prop Hispanic Females 15-44, Married	0	0	1306	9541	0.460	0.098	0.000	0.930
423	CST90155	Prop Females Aged 15-24 Nev Married	0	0	0	10847	0.791	0.070	0.392	0.964
424	TST90155	Prop Females Aged 15-24 Nev Married	817	0	78	9952	0.793	0.118	0.083	1.000
425	BST90155	Prop Females Aged 15-24 Nev Married	1042	0	3311	6494	0.790	0.152	0.083	1.000
426	CST90156	Prop Females Aged 25-34 Nev Married	0	0	0	10847	0.244	0.098	0.029	0.629
427	TST90156	Prop Females Aged 25-34 Nev Married	817	0	51	9979	0.259	0.161	0.000	0.896
428	BST90156	Prop Females Aged 25-34 Nev Married	1042	0	2151	7654	0.260	0.191	0.000	1.000
429	CST90157	Prop Females Aged 35-44 Nev Married	0	0	0	10847	0.099	0.053	0.000	0.343
430	TST90157	Prop Females Aged 35-44 Nev Married	817	0	89	9941	0.114	0.100	0.000	0.748
431	BST90157	Prop Females Aged 35-44 Nev Married	1042	0	2942	6863	0.108	0.120	0.000	0.791
432	CST90158	Prop Females Aged 45 & Over Nev Married	0	0	0	10847	0.051	0.026	0.006	0.191
433	TST90158	Prop Females Aged 45 & Over Nev Married	817	0	44	9986	0.053	0.048	0.000	0.528
434	BST90158	Prop Females Aged 45 & Over Nev Married	1042	0	521	9284	0.053	0.066	0.000	0.634
435	CST90159	Child/Woman Ratio, Women Aged 15-24	0	0	23	10824	0.309	0.099	0.035	0.667
436	TST90159	Child/Woman Ratio, Women Aged 15-24	817	0	1087	8943	0.327	0.228	0.000	1.656
437	BST90159	Child/Woman Ratio, Women Aged 15-24	1042	0	7558	2247	0.319	0.259	0.000	1.604
438	CST90160	Child/Woman Ratio, Women Aged 25-34	0	0	23	10824	1.350	0.278	0.531	2.526
439	TST90160	Child/Woman Ratio, Women Aged 25-34	817	0	482	9548	1.377	0.461	0.026	3.496
440	BST90160	Child/Woman Ratio, Women Aged 25-34	1042	0	6662	3143	1.283	0.543	0.000	3.560
441	CST90161	Child/Woman Ratio, Women Aged 35-44	0	0	23	10824	1.979	0.271	1.034	3.651
442	TST90161	Child/Woman Ratio, Women Aged 35-44	817	0	886	9144	1.995	0.473	0.113	4.144
443	BST90161	Child/Woman Ratio, Women Aged 35-44	1042	0	7339	2466	1.905	0.505	0.000	4.571
444	CST90162	Child/Woman Ratio, Women Aged 45+	0	0	0	10847	2.713	0.332	1.763	4.801
445	TST90162	Child/Woman Ratio, Women Aged 45+	817	0	150	9880	2.769	0.552	0.704	6.113
446	BST90162	Child/Woman Ratio, Women Aged 45+	1042	0	3389	6416	2.723	0.644	0.152	6.257
447	CST90163	Child/Woman Ratio, Nev Marr Women 15-24	0	0	50	10797	0.144	0.073	0.002	0.441
448	TST90163	Child/Woman Ratio, Nev Marr Women 15-24	817	0	2006	8024	0.166	0.197	0.000	1.578
449	BST90163	Child/Woman Ratio, Nev Marr Women 15-24	1042	0	8299	1506	0.163	0.233	0.000	1.578
450	CST90164	Child/Woman Ratio, Nev Marr Women 25-34	0	0	387	10460	0.536	0.276	0.030	1.880

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
451	TST90164	Child/Woman Ratio, Nev Marr Women 25-34	817	0	7541	2489	0.678	0.635	0.000	2.979
452	BST90164	Child/Woman Ratio, Nev Marr Women 25-34	1042	0	9368	437	0.611	0.705	0.000	3.144
453	CST90165	Child/Woman Ratio, Nev Marr Women 35-44	0	0	1407	9440	0.634	0.359	0.021	2.468
454	TST90165	Child/Woman Ratio, Nev Marr Women 35-44	817	0	9787	243	0.969	0.837	0.000	2.670
455	BST90165	Child/Woman Ratio, Nev Marr Women 35-44	1042	0	9765	40	0.989	0.942	0.000	2.766
456	CST90166	Child/Woman Ratio, Nev Marr Women 45+	0	0	922	9925	0.502	0.359	0.000	2.443
457	TST90166	Child/Woman Ratio, Nev Marr Women 45+	817	0	9719	311	0.663	0.772	0.000	3.171
458	BST90166	Child/Woman Ratio, Nev Marr Women 45+	1042	0	9767	38	0.724	0.782	0.000	2.479
459	CNC90167	Age-Spec Birth Rate for Women 15-19	0	0	22	10825	60.947	22.817	8.376	142.408
460	CNC90168	Age-Spec Birth Rate for Women 20-24	0	0	18	10829	123.397	39.418	18.954	280.761
461	CNC90169	Age-Spec Birth Rate for Women 25-34	0	0	0	10847	98.115	14.164	42.087	168.358
462	CNC90170	Age-Spec Birth Rate for Women 35-44	0	0	0	10847	19.285	6.378	4.799	52.015
463	CNC90171	Birth Rate for White Women 15-19	0	0	23	10824	57.694	31.498	8.102	189.110
464	CNC90172	Birth Rate for White Women 20-24	0	0	36	10811	127.065	58.583	14.851	362.904
465	CNC90173	Birth Rate for White Women 25-34	0	0	6	10841	105.559	24.860	45.669	221.341
466	CNC90174	Birth Rate for White Women 35-44	0	0	6	10841	20.586	8.485	4.136	45.122
467	CNC90175	Birth Rate for Black Women 15-19	0	0	2051	8796	112.673	37.353	0.000	217.620
468	CNC90176	Birth Rate for Black Women 20-24	0	0	2127	8720	168.072	45.641	5.154	450.000
469	CNC90177	Birth Rate for Black Women 25-34	0	0	1650	9197	94.483	21.827	5.471	321.727
470	CNC90178	Birth Rate for Black Women 35-44	0	0	1824	9023	18.593	6.646	0.000	70.506
471	CNC90179	Birth Rate for Other Women 15-19	0	0	2332	8515	19.616	22.343	0.000	200.488
472	CNC90180	Birth Rate for Other Women 20-24	0	0	2366	8481	50.213	44.722	0.000	325.289
473	CNC90181	Birth Rate for Other Women 25-34	0	0	1710	9137	62.417	33.088	0.000	246.513
474	CNC90182	Birth Rate for Other Women 35-44	0	0	1772	9075	16.760	11.709	0.000	129.842
475	CNC90183	Non-Marital Birth Rate for Women 15-19	0	0	22	10825	43.442	19.812	3.733	135.895
476	CNC90184	Non-Marital Birth Rate for Women 20-24	0	0	81	10766	64.952	29.306	5.878	205.409
477	CNC90185	Non-Marital Birth Rate for Women 25-34	0	0	37	10810	38.285	15.512	7.923	138.457
478	CNC90186	Non-Marital Birth Rate for Women 35-44	0	0	57	10790	8.256	4.869	0.000	51.805
479	CNC90187	Non-Marital Birth Rate for White W 15-19	0	0	35	10812	35.062	22.018	3.119	153.369
480	CNC90188	Non-Marital Birth Rate for White W 20-24	0	0	175	10672	53.822	36.827	3.798	272.031
481	CNC90189	Non-Marital Birth Rate for White W 25-34	0	0	91	10756	33.689	23.042	6.594	166.718
482	CNC90190	Non-Marital Birth Rate for White W 35-44	0	0	123	10724	7.700	6.535	0.000	38.932
483	CNC90191	Non-Marital Birth Rate for Black W 15-19	0	0	2056	8791	102.956	37.398	0.000	201.754
484	CNC90192	Non-Marital Birth Rate for Black W 20-24	0	0	2286	8561	136.478	45.608	0.000	356.110
485	CNC90193	Non-Marital Birth Rate for Black W 25-34	0	0	2053	8794	65.327	19.862	1.390	194.939

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
486	CNC90194	Non-Marital Birth Rate for Black W 35-44	0	0	2386	8461	12.396	5.391	0.000	43.448
487	CNC90195	Non-Marital Birth Rate for Other W 15-19	0	0	2411	8436	13.008	16.641	0.000	188.781
488	CNC90196	Non-Marital Birth Rate for Other W 20-24	0	0	2687	8160	20.553	28.790	0.000	300.330
489	CNC90197	Non-Marital Birth Rate for Other W 25-34	0	0	2781	8066	15.846	18.739	0.000	188.445
490	CNC90198	Non-Marital Birth Rate for Other W 35-44	0	0	3159	7688	5.621	5.456	0.000	58.112
491	CNC90199	Total Fertility Rate	0	0	24	10823	2096.011	345.002	1126.832	3851.502
492	CNC90200	Total Fertility Rate - Whites	0	0	36	10811	2186.300	671.909	937.307	5134.575
493	CNC90201	Total Fertility Rate - Blacks	0	0	2360	8487	2564.272	483.303	747.947	7260.430
494	CNC90202	Total Fertility Rate - Others	0	0	2610	8237	1149.120	686.396	16.031	5405.656
495	CNC90203	Total Non-Marital Fertility Rate	0	0	121	10726	1008.516	405.388	188.839	3366.718
496	CNC90204	Tot Non-Marital Fertility Rate - Whites	0	0	261	10586	861.772	569.612	156.805	3872.664
497	CNC90205	Tot Non-Marital Fertility Rate - Blacks	0	0	2626	8221	2022.909	534.341	296.461	5103.632
498	CNC90206	Tot Non-Marital Fertility Rate - Others	0	0	3870	6977	391.513	437.440	13.058	4208.852
499	CAG92207	Abortions Per 1,000 Women 15-44	0	0	0	10847	2.210	1.642	0.000	4.000
500	CST90208	Prop Aged 5+ In Same House as in 1985	0	0	0	10847	0.530	0.085	0.133	0.743
501	TST90208	Prop Aged 5+ In Same House as in 1985	817	0	2	10028	0.522	0.142	0.025	0.839
502	BST90208	Prop Aged 5+ In Same House as in 1985	1042	0	10	9795	0.519	0.172	0.000	1.000
503	CST90209	Prop Aged 5+ In Same County as in 1985	0	0	0	10847	0.789	0.079	0.166	0.947
504	TST90209	Prop Aged 5+ In Same County as in 1985	817	0	2	10028	0.794	0.130	0.044	0.994
505	BST90209	Prop Aged 5+ In Same County as in 1985	1042	0	10	9795	0.794	0.149	0.044	1.000
506	CST90210	Prop Aged 5+ In Same State as in 1985	0	0	0	10847	0.886	0.059	0.252	0.986
507	TST90210	Prop Aged 5+ In Same State as in 1985	817	0	2	10028	0.887	0.092	0.082	1.000
508	BST90210	Prop Aged 5+ In Same State as in 1985	1042	0	10	9795	0.886	0.105	0.082	1.000
509	CST90211	If In Diff House, Prop In Same Cnty,'85	0	0	0	10847	0.589	0.123	0.048	0.818
510	TST90211	If In Diff House, Prop In Same Cnty,'85	817	0	2	10028	0.621	0.177	0.003	1.000
511	BST90211	If In Diff House, Prop In Same Cnty,'85	1042	0	79	9726	0.625	0.201	0.000	1.000
512	CST90212	If In Diff Cnty, Prop In Same St, '85	0	0	0	10847	0.514	0.175	0.000	0.943
513	TST90212	If In Diff Cnty, Prop In Same St, '85	817	0	155	9875	0.508	0.217	0.000	1.000
514	BST90212	If In Diff Cnty, Prop In Same St, '85	1042	0	2052	7753	0.512	0.248	0.000	1.000
515	CST90213	Proportion Foreign Born	0	0	0	10847	0.082	0.093	0.000	0.452
516	TST90213	Proportion Foreign Born	817	0	2	10028	0.084	0.117	0.000	0.842
517	BST90213	Proportion Foreign Born	1042	0	10	9795	0.084	0.123	0.000	0.834
518	CST90214	Proportion <18 Yrs Foreign Born	0	0	0	10847	0.035	0.046	0.000	0.195
519	TST90214	Proportion <18 Yrs Foreign Born	817	0	18	10012	0.036	0.066	0.000	0.583
520	BST90214	Proportion <18 Yrs Foreign Born	1042	0	250	9555	0.036	0.075	0.000	0.617

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
521	CAR90215	Death Rate Per 1,000	0	0	0	10847	8.540	2.077	1.834	17.727
522	CAR90216	Death Rate - Whites Per 1,000	0	0	0	10847	9.337	2.365	1.883	21.071
523	CAR90217	Death Rate - Blacks Per 1,000	0	0	388	10459	7.688	3.310	0.000	41.958
524	CAR90218	Death Rate - Others Per 1,000	0	0	282	10565	1.293	1.379	0.000	16.702
525	CAR90219	Infant Death Rate Per 1,000	0	0	0	10847	1.587	0.589	0.000	4.546
526	CAR90220	Infant Death Rate - Whites Per 1,000	0	0	0	10847	1.296	0.493	0.000	4.292
527	CAR90221	Infant Death Rate - Blacks Per 1,000	0	0	388	10459	3.721	2.417	0.000	31.579
528	CAR90222	Infant Death Rate - Others Per 1,000	0	0	282	10565	0.588	1.166	0.000	37.838
529	CAR90223	Infant Mortality Rate Per 1,000	0	0	0	10847	93.806	28.933	0.000	285.714
530	CAR90224	Infant Mortality Rate - Whites Per 1,000	0	0	0	10847	78.310	19.499	0.000	200.000
531	CAR90225	Infant Mortality Rate - Blacks Per 1,000	0	0	1241	9606	154.852	62.662	0.000	1000.000
532	CAR90226	Infant Mortality Rate - Others Per 1,000	0	0	1772	9075	47.902	42.603	0.000	277.778
533	CAR90227	AIDS Death Rate Per 100,000	0	0	0	10847	10.550	15.656	0.000	150.414
534	CST90228	Households (Abs #)	0	0	0	10847	369825.703	630750.868	800.000	2994343.000
535	TST90228	Households (Abs #)	817	0	0	10030	2021.448	1197.361	0.000	29261.000
536	BST90228	Households (Abs #)	1042	0	0	9805	661.413	611.854	0.000	10179.000
537	CST90229	Prop HHs That Are Non-Family HHs	0	0	0	10847	0.293	0.059	0.065	0.574
538	TST90229	Prop HHs That Are Non-Family HHs	817	0	3	10027	0.281	0.127	0.000	0.965
539	BST90229	Prop HHs That Are Non-Family HHs	1042	0	30	9775	0.276	0.152	0.000	0.969
540	CST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	0	0	0	10847	0.265	0.054	0.096	0.677
541	TST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	817	0	3	10027	0.269	0.114	0.000	0.832
542	BST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	1042	0	30	9775	0.272	0.135	0.000	0.922
543	CST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	0	0	0	10847	0.066	0.022	0.018	0.174
544	TST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	817	0	3	10027	0.079	0.069	0.000	0.660
545	BST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	1042	0	30	9775	0.082	0.088	0.000	0.693
546	CST90232	Prop Fam HHs - Marr-Cpl Family HHs	0	0	0	10847	0.787	0.068	0.510	0.937
547	TST90232	Prop Fam HHs - Marr-Cpl Family HHs	817	0	9	10021	0.755	0.158	0.054	0.988
548	BST90232	Prop Fam HHs - Marr-Cpl Family HHs	1042	0	126	9679	0.751	0.179	0.000	1.000
549	CST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	0	0	0	10847	0.373	0.053	0.194	0.724
550	TST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	817	0	9	10021	0.364	0.113	0.000	0.874
551	BST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	1042	0	126	9679	0.364	0.138	0.000	0.922
552	CST90234	Prop Fam HHs - Female HH, no Husb Pres	0	0	0	10847	0.166	0.059	0.050	0.416
553	TST90234	Prop Fam HHs - Female HH, no Husb Pres	817	0	9	10021	0.195	0.143	0.000	0.946
554	BST90234	Prop Fam HHs - Female HH, no Husb Pres	1042	0	126	9679	0.199	0.164	0.000	1.000
555	CST90235	Prop Fam HHs - Female HH W/Chld, no Husb	0	0	0	10847	0.094	0.034	0.026	0.253

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
556	TST90235	Prop Fam HHs - Female HH W/Chld, no Husb	817	0	9	10021	0.114	0.099	0.000	0.798
557	BST90235	Prop Fam HHs - Female HH W/Chld, no Husb	1042	0	126	9679	0.117	0.119	0.000	0.823
558	CST90236	Prop Fam HHs W/Chld <18 Yrs	0	0	0	10847	0.487	0.045	0.251	0.797
559	TST90236	Prop Fam HHs W/Chld <18 Yrs	817	0	9	10021	0.500	0.098	0.053	0.908
560	BST90236	Prop Fam HHs W/Chld <18 Yrs	1042	0	126	9679	0.503	0.130	0.000	0.962
561	CST90237	# Chld <18 Yrs per Fam HH W/Chld <18	0	0	0	10847	1.840	0.118	1.491	2.727
562	TST90237	# Chld <18 Yrs per Fam HH W/Chld <18	817	0	253	9777	1.839	0.215	0.804	3.189
563	BST90237	# Chld <18 Yrs per Fam HH W/Chld <18	1042	0	4892	4913	1.843	0.271	0.716	3.432
564	CST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	0	0	0	10847	0.195	0.071	0.061	0.484
565	TST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	817	0	41	9989	0.223	0.170	0.000	1.000
566	BST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	1042	0	1000	8805	0.220	0.193	0.000	1.000
567	CST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	0	0	0	10847	0.473	0.048	0.219	0.809
568	TST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	817	0	53	9977	0.480	0.104	0.048	0.905
569	BST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	1042	0	570	9235	0.485	0.138	0.000	1.000
570	CST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	0	0	6	10841	1.869	0.128	1.422	2.782
571	TST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	817	0	1008	9022	1.868	0.227	1.032	3.223
572	BST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	1042	0	6380	3425	1.869	0.264	1.077	3.406
573	CST90241	Prop Fem HH no Husb Pres, W/Chld <18	0	0	16	10831	0.570	0.070	0.334	0.825
574	TST90241	Prop Fem HH no Husb Pres, W/Chld <18	817	0	803	9227	0.569	0.149	0.000	1.000
575	BST90241	Prop Fem HH no Husb Pres, W/Chld <18	1042	0	5961	3844	0.608	0.177	0.000	1.000
576	CST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	0	0	148	10699	1.760	0.135	1.292	2.525
577	TST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	817	0	7014	3016	1.833	0.319	1.040	3.075
578	BST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	1042	0	9329	476	1.847	0.368	1.040	3.137
579	CST90243	Median Household Income	0	0	0	10847	30969.468	7941.994	13141.000	59284.000
580	TST90243	Median Household Income	817	0	10	10020	31788.962	14071.722	4999.000	123741.000
581	BST90243	Median Household Income	1042	0	321	9484	32416.297	15499.521	4999.000	138200.000
582	CST90244	Median Household Income for Whites	0	0	0	10847	33002.629	7976.853	13128.328	61386.765
583	TST90244	Median Household Income for Whites	817	0	822	9208	33583.195	14214.478	4999.000	150001.000
584	BST90244	Median Household Income for Whites	1042	0	1817	7988	35156.329	16166.008	5302.025	150001.000
585	CST90245	Median Household Income for Blacks	0	0	1349	9498	22133.071	7953.421	7418.018	66585.905
586	TST90245	Median Household Income for Blacks	817	0	6584	3446	22613.462	12166.729	4999.000	81296.448
587	BST90245	Median Household Income for Blacks	1042	0	7906	1899	22149.649	12750.353	4999.000	81296.448
588	CST90246	Median Household Income for Others	0	0	1479	9368	27486.062	9228.251	6683.844	66717.994
589	TST90246	Median Household Income for Others	817	0	7783	2247	29922.737	14559.184	4999.000	150001.000
590	BST90246	Median Household Income for Others	1042	0	9118	687	31191.030	15739.640	7300.044	90727.994

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
591	CST90247	Median Household Income for Hispanics	0	0	1897	8950	26355.725	6902.678	8459.362	55612.468
592	TST90247	Median Household Income for Hispanics	817	0	7718	2312	27126.012	11357.559	6443.220	150001.000
593	BST90247	Median Household Income for Hispanics	1042	0	8831	974	25476.254	11055.961	6644.610	65518.535
594	CST90248	St Dev in Household Income	0	0	0	10847	30783.776	5846.590	16213.704	49712.209
595	TST90248	St Dev in Household Income	817	0	10	10020	26400.256	8529.224	5519.778	66634.049
596	BST90248	St Dev in Household Income	1042	0	321	9484	25163.788	9411.899	2320.961	69273.936
597	CST90249	St Dev in Household Income for Whites	0	0	0	10847	28223.379	4317.562	17149.990	40347.489
598	TST90249	St Dev in Household Income for Whites	817	0	822	9208	244992.413	5905.139	2362.472	45147.180
599	BST90249	St Dev in Household Income for Whites	1042	0	1817	7988	24321.220	6517.677	5502.403	47515.940
600	CST90250	St Dev in Household Income for Blacks	0	0	1349	9498	22703.517	4315.475	8365.978	36793.951
601	TST90250	St Dev in Household Income for Blacks	817	0	6584	3446	19789.308	5550.746	4005.757	40526.868
602	BST90250	St Dev in Household Income for Blacks	1042	0	7906	1899	19199.103	6120.649	2366.034	40397.990
603	CST90251	St Dev in Household Income for Others	0	0	1479	9368	26600.074	5118.843	9135.163	43614.718
604	TST90251	St Dev in Household Income for Others	817	0	7783	2247	22205.987	6641.406	3683.188	44931.584
605	BST90251	St Dev in Household Income for Others	1042	0	9118	687	21682.811	6820.508	7843.107	39560.498
606	CST90252	St Dev in Household Income for Hispanics	0	0	1897	8950	24302.210	4018.821	8789.288	39367.599
607	TST90252	St Dev in Household Income for Hispanics	817	0	7718	2312	21202.468	5726.236	4825.609	42775.125
608	BST90252	St Dev in Household Income for Hispanics	1042	0	8831	974	20046.040	6052.580	7543.534	43145.654
609	CST90253	Prop HHs W/ Income < \$15,000	0	0	0	10847	0.241	0.084	0.050	0.554
610	TST90253	Prop HHs W/ Income < \$15,000	817	0	3	10027	0.248	0.161	0.000	0.962
611	BST90253	Prop HHs W/ Income < \$15,000	1042	0	30	9775	0.246	0.182	0.000	1.000
612	CST90254	Prop HHs W/ Income \$60,000 +	0	0	0	10847	0.170	0.088	0.023	0.493
613	TST90254	Prop HHs W/ Income \$60,000 +	817	0	3	10027	0.166	0.144	0.000	0.836
614	BST90254	Prop HHs W/ Income \$60,000 +	1042	0	30	9775	0.168	0.161	0.000	0.942
615	CST90255	Prop HHs W/ Public Assist Income	0	0	0	10847	0.077	0.037	0.017	0.254
616	TST90255	Prop HHs W/ Public Assist Income	817	0	3	10027	0.090	0.094	0.000	0.773
617	BST90255	Prop HHs W/ Public Assist Income	1042	0	30	9775	0.092	0.109	0.000	0.917
618	CST90256	Public Assist Inc per HH W/ Pub Assist	0	0	2	10845	4066.024	935.556	2100.847	7300.096
619	TST90256	Public Assist Inc per HH W/ Pub Assist	817	0	3397	6633	4059.236	1331.274	996.603	12615.223
620	BST90256	Public Assist Inc per HH W/ Pub Assist	1042	0	7783	2022	4289.137	1673.446	925.836	12962.651
621	CST90257	Median Family Income	0	0	0	10847	36395.041	8567.003	15756.000	65201.000
622	TST90257	Median Family Income	817	0	34	9996	36283.289	15210.162	4999.000	138426.000
623	BST90257	Median Family Income	1042	0	1066	8739	37135.977	16409.430	4999.000	148074.000
624	CST90258	St Dev in Family Income	0	0	0	10847	31929.902	6226.206	15941.157	56337.955
625	TST90258	St Dev in Family Income	817	0	34	9996	26835.285	8732.360	6180.508	66484.685

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
626	BST90258	St Dev in Family Income	1042	0	1066	8739	25516.473	9541.946	2381.786	68189.111
627	CST90259	Prop Families W/ Income < \$15,000	0	0	0	10847	0.167	0.073	0.034	0.479
628	TST90259	Prop Families W/ Income < \$15,000	817	0	9	10021	0.185	0.152	0.000	0.954
629	BST90259	Prop Families W/ Income < \$15,000	1042	0	126	9679	0.185	0.171	0.000	1.000
630	CST90260	Prop Families W/ Income \$60,000 +	0	0	0	10847	0.211	0.104	0.027	0.571
631	TST90260	Prop Families W/ Income \$60,000 +	817	0	9	10021	0.199	0.165	0.000	0.870
632	BST90260	Prop Families W/ Income \$60,000 +	1042	0	126	9679	0.198	0.181	0.000	0.946
633	CST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	0	0	6	10841	49776.011	12110.570	22527.238	97241.695
634	TST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	817	0	1008	9022	48011.084	21015.458	13430.232	395539.474
635	BST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	1042	0	6380	3425	51914.594	21554.460	12421.266	257262.302
636	CST90262	Ave Fam Inc of Female HH W/Chld, no Husb	0	0	148	10699	17263.976	4613.156	7003.462	33236.927
637	TST90262	Ave Fam Inc of Female HH W/Chld, no Husb	817	0	7014	3016	15436.299	6869.958	3555.618	69507.431
638	BST90262	Ave Fam Inc of Female HH W/Chld, no Husb	1042	0	9329	476	15030.561	8012.747	3209.679	65727.760
639	CST90263	Per Capita Income (Persons in HHs)	0	0	0	10847	14687.680	3674.764	5434.000	29231.000
640	TST90263	Per Capita Income (Persons in HHs)	817	0	4	10026	14140.822	6552.373	1869.000	80064.000
641	BST90263	Per Capita Income (Persons in HHs)	1042	0	31	9774	14078.561	6966.656	1264.000	79062.000
642	CST90264	Prop Persons W/ Inc in 1989 < Pov Lev	0	0	0	10847	0.133	0.063	0.022	0.471
643	TST90264	Prop Persons W/ Inc in 1989 < Pov Lev	817	0	2	10028	0.145	0.134	0.000	0.893
644	BST90264	Prop Persons W/ Inc in 1989 < Pov Lev	1042	0	12	9793	0.149	0.156	0.000	0.988
645	CST90265	Prop Whites W/ Inc in 1989 < Pov Lev	0	0	0	10847	0.096	0.047	0.020	0.398
646	TST90265	Prop Whites W/ Inc in 1989 < Pov Lev	817	0	297	9733	0.115	0.114	0.000	0.963
647	BST90265	Prop Whites W/ Inc in 1989 < Pov Lev	1042	0	771	9034	0.116	0.140	0.000	1.000
648	CST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	0	0	507	10340	0.271	0.106	0.000	0.860
649	TST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	817	0	3739	6291	0.241	0.198	0.000	1.000
650	BST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	1042	0	5512	4293	0.265	0.242	0.000	1.000
651	CST90267	Prop Others W/ Inc in 1989 < Pov Lev	0	0	323	10524	0.227	0.113	0.000	0.684
652	TST90267	Prop Others W/ Inc in 1989 < Pov Lev	817	0	3416	6614	0.192	0.190	0.000	1.000
653	BST90267	Prop Others W/ Inc in 1989 < Pov Lev	1042	0	5788	4017	0.190	0.221	0.000	1.000
654	CST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	0	0	429	10418	0.225	0.109	0.000	0.776
655	TST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	817	0	4152	5878	0.186	0.174	0.000	1.000
656	BST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	1042	0	6209	3596	0.201	0.202	0.000	1.000
657	CST90269	Prop <18 Yrs W/ Income < Pov Lev	0	0	0	10847	0.182	0.088	0.019	0.527
658	TST90269	Prop <18 Yrs W/ Income < Pov Lev	817	0	21	10009	0.189	0.179	0.000	0.947
659	BST90269	Prop <18 Yrs W/ Income < Pov Lev	1042	0	285	9520	0.190	0.211	0.000	1.000
660	CST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	0	0	0	10847	0.191	0.092	0.023	0.692

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
661	TST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	817	0	41	9989	0.179	0.154	0.000	0.970
662	BST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	1042	0	2114	7691	0.180	0.184	0.000	1.000
663	CST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	0	0	0	10847	0.119	0.056	0.019	0.445
664	TST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	817	0	11	10019	0.130	0.127	0.000	0.900
665	BST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	1042	0	549	9256	0.127	0.150	0.000	1.000
666	CST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	0	0	0	10847	0.084	0.047	0.014	0.368
667	TST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	817	0	15	10015	0.099	0.105	0.000	0.844
668	BST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	1042	0	249	9556	0.101	0.127	0.000	1.000
669	CST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	0	0	0	10847	0.092	0.049	0.006	0.409
670	TST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	817	0	126	9904	0.102	0.110	0.000	0.878
671	BST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	1042	0	2856	6949	0.094	0.127	0.000	0.991
672	CST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	0	0	0	10847	0.104	0.058	0.000	0.513
673	TST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	817	0	300	9730	0.113	0.112	0.000	0.872
674	BST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	1042	0	4158	5647	0.108	0.138	0.000	1.000
675	CST90275	Prop 75+ W/ 1989 Income < Pov Lev	0	0	0	10847	0.162	0.078	0.000	0.560
676	TST90275	Prop 75+ W/ 1989 Income < Pov Lev	817	0	1274	8756	0.163	0.133	0.000	0.909
677	BST90275	Prop 75+ W/ 1989 Income < Pov Lev	1042	0	6915	2890	0.169	0.160	0.000	1.000
678	CST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	0	0	0	10847	0.184	0.089	0.022	0.543
679	TST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	817	0	55	9975	0.192	0.183	0.000	0.958
680	BST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	1042	0	1266	8539	0.189	0.211	0.000	1.000
681	CST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	0	0	0	10847	0.131	0.060	0.024	0.434
682	TST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	817	0	4	10026	0.143	0.133	0.000	0.881
683	BST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	1042	0	136	9669	0.144	0.153	0.000	1.000
684	CST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	0	0	0	10847	0.129	0.068	0.000	0.498
685	TST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	817	0	968	9062	0.137	0.130	0.000	0.909
686	BST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	1042	0	7243	2562	0.132	0.152	0.000	0.996
687	CST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	0	0	7	10840	0.192	0.086	0.000	0.627
688	TST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	817	0	2678	7352	0.197	0.148	0.000	0.853
689	BST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	1042	0	8428	1377	0.212	0.182	0.000	0.997
690	CST90280	Prop Families W/ Inc in 1989 < Pov Lev	0	0	0	10847	0.102	0.054	0.014	0.415
691	TST90280	Prop Families W/ Inc in 1989 < Pov Lev	817	0	9	10021	0.118	0.125	0.000	0.867
692	BST90280	Prop Families W/ Inc in 1989 < Pov Lev	1042	0	126	9679	0.120	0.143	0.000	1.000
693	CST90281	Prop Fams W/ Chld <18, < Pov Lev	0	0	0	10847	0.150	0.073	0.018	0.451
694	TST90281	Prop Fams W/ Chld <18, < Pov Lev	817	0	38	9992	0.161	0.157	0.000	0.916
695	BST90281	Prop Fams W/ Chld <18, < Pov Lev	1042	0	790	9015	0.159	0.178	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
696	CST90282	Prop Fem HH, no Husb Pres, < Pov Lev	0	0	16	10831	0.300	0.104	0.060	0.745
697	TST90282	Prop Fem HH, no Husb Pres, < Pov Lev	817	0	803	9227	0.272	0.187	0.000	1.000
698	BST90282	Prop Fem HH, no Husb Pres, < Pov Lev	1042	0	5961	3844	0.322	0.231	0.000	1.000
699	CST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	0	0	35	10812	0.402	0.119	0.106	0.861
700	TST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	817	0	2425	7605	0.379	0.215	0.000	1.000
701	BST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	1042	0	7313	2492	0.435	0.254	0.000	1.000
702	CST90284	Prop Marr-Cple Fams, < Pov Lev	0	0	0	10847	0.055	0.038	0.008	0.328
703	TST90284	Prop Marr-Cple Fams, < Pov Lev	817	0	53	9977	0.066	0.076	0.000	0.753
704	BST90284	Prop Marr-Cple Fams, < Pov Lev	1042	0	570	9235	0.062	0.086	0.000	0.753
705	CST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	0	0	0	10847	0.072	0.048	0.007	0.399
706	TST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	817	0	187	9843	0.082	0.095	0.000	0.909
707	BST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	1042	0	2152	7653	0.071	0.101	0.000	0.828
708	CST90286	Prop Aged 25+ W/O HS Diploma or Equiv	0	0	0	10847	0.246	0.084	0.052	0.577
709	TST90286	Prop Aged 25+ W/O HS Diploma or Equiv	817	0	2	10028	0.256	0.154	0.000	0.831
710	BST90286	Prop Aged 25+ W/O HS Diploma or Equiv	1042	0	17	9788	0.255	0.170	0.000	0.866
711	CST90287	Prop Whites 25+ W/O HS Dip or Equiv	0	0	0	10847	0.216	0.078	0.051	0.592
712	TST90287	Prop Whites 25+ W/O HS Dip or Equiv	817	0	338	9692	0.240	0.157	0.000	1.000
713	BST90287	Prop Whites 25+ W/O HS Dip or Equiv	1042	0	859	8946	0.230	0.167	0.000	1.000
714	CST90288	Prop Blacks 25+ W/O HS Dip or Equiv	0	0	675	10172	0.321	0.120	0.000	0.913
715	TST90288	Prop Blacks 25+ W/O HS Dip or Equiv	817	0	4468	5562	0.297	0.191	0.000	0.915
716	BST90288	Prop Blacks 25+ W/O HS Dip or Equiv	1042	0	6204	3601	0.317	0.203	0.000	1.000
717	CST90289	Prop Others 25+ W/O HS Dip or Equiv	0	0	514	10333	0.345	0.130	0.022	0.885
718	TST90289	Prop Others 25+ W/O HS Dip or Equiv	817	0	4654	5376	0.332	0.224	0.000	1.000
719	BST90289	Prop Others 25+ W/O HS Dip or Equiv	1042	0	6988	2817	0.356	0.253	0.000	1.000
720	CST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	0	0	810	10037	0.398	0.159	0.007	0.951
721	TST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	817	0	5354	4676	0.397	0.228	0.000	1.000
722	BST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	1042	0	7123	2682	0.432	0.251	0.000	1.000
723	CST90291	Prop Aged 25+ W/ College Degree +	0	0	0	10847	0.268	0.086	0.062	0.567
724	TST90291	Prop Aged 25+ W/ College Degree +	817	0	2	10028	0.260	0.155	0.000	0.906
725	BST90291	Prop Aged 25+ W/ College Degree +	1042	0	17	9788	0.262	0.171	0.000	0.949
726	CST90292	Prop Whites 25+ W/ College Degree +	0	0	0	10847	0.288	0.095	0.058	0.719
727	TST90292	Prop Whites 25+ W/ College Degree +	817	0	338	9692	0.273	0.160	0.000	0.901
728	BST90292	Prop Whites 25+ W/ College Degree +	1042	0	859	8946	0.278	0.176	0.000	1.000
729	CST90293	Prop Blacks 25+ W/ College Degree +	0	0	675	10172	0.194	0.088	0.000	0.715
730	TST90293	Prop Blacks 25+ W/ College Degree +	817	0	4468	5562	0.223	0.174	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
731	BST90293	Prop Blacks 25+ W/ College Degree +	1042	0	6204	3601	0.206	0.171	0.000	0.941
732	CST90294	Prop Others 25+ W/ College Degree +	0	0	514	10333	0.291	0.143	0.000	0.851
733	TST90294	Prop Others 25+ W/ College Degree +	817	0	4654	5376	0.308	0.232	0.000	1.000
734	BST90294	Prop Others 25+ W/ College Degree +	1042	0	6988	2817	0.289	0.239	0.000	1.000
735	CST90295	Prop Hispanics 25+ W/ College Degree +	0	0	810	10037	0.197	0.112	0.000	0.731
736	TST90295	Prop Hispanics 25+ W/ College Degree +	817	0	5354	4676	0.196	0.159	0.000	1.000
737	BST90295	Prop Hispanics 25+ W/ College Degree +	1042	0	7123	2682	0.177	0.160	0.000	0.941
738	CST90296	Prop Aged 18+ W/O HS Diploma or Equiv	0	0	0	10847	0.245	0.081	0.065	0.574
739	TST90296	Prop Aged 18+ W/O HS Diploma or Equiv	817	0	2	10028	0.254	0.148	0.001	0.810
740	BST90296	Prop Aged 18+ W/O HS Diploma or Equiv	1042	0	15	9790	0.254	0.163	0.000	0.856
741	CST90297	Prop Aged 18+ W/ College Degree +	0	0	0	10847	0.247	0.078	0.058	0.541
742	TST90297	Prop Aged 18+ W/ College Degree +	817	0	2	10028	0.240	0.142	0.000	0.831
743	BST90297	Prop Aged 18+ W/ College Degree +	1042	0	15	9790	0.242	0.157	0.000	0.919
744	CST90298	Prop Aged 18-24 W/O HS Dip or Equiv	0	0	0	10847	0.243	0.081	0.022	0.554
745	TST90298	Prop Aged 18-24 W/O HS Dip or Equiv	817	0	36	9994	0.256	0.138	0.000	0.936
746	BST90298	Prop Aged 18-24 W/O HS Dip or Equiv	1042	0	1988	7817	0.258	0.173	0.000	1.000
747	CST90299	Prop Aged 18-24 W/ College Degree +	0	0	0	10847	0.123	0.048	0.017	0.369
748	TST90299	Prop Aged 18-24 W/ College Degree +	817	0	36	9994	0.124	0.097	0.000	0.962
749	BST90299	Prop Aged 18-24 W/ College Degree +	1042	0	1988	7817	0.124	0.121	0.000	1.000
750	CST90300	Prop Civ Pop16-19 In School, Total	0	0	0	10847	0.781	0.049	0.494	0.960
751	TST90300	Prop Civ Pop16-19 In School, Total	817	0	229	9801	0.771	0.117	0.188	1.000
752	BST90300	Prop Civ Pop16-19 In School, Total	1042	0	4552	5253	0.774	0.151	0.000	1.000
753	CST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	0	0	0	10847	0.112	0.040	0.008	0.378
754	TST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	817	0	228	9802	0.116	0.093	0.000	0.812
755	BST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	1042	0	4535	5270	0.116	0.119	0.000	0.829
756	CST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	0	0	0	10847	0.048	0.022	0.000	0.317
757	TST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	817	0	228	9802	0.049	0.058	0.000	0.635
758	BST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	1042	0	4535	5270	0.048	0.075	0.000	0.649
759	CST90303	Prop Civ Labor Force that is Female	0	0	0	10847	0.458	0.020	0.339	0.571
760	TST90303	Prop Civ Labor Force that is Female	817	0	3	10027	0.464	0.046	0.186	0.846
761	BST90303	Prop Civ Labor Force that is Female	1042	0	29	9776	0.465	0.065	0.122	0.846
762	CST90304	Prop Fems 16+ in Civ Labor Force	0	0	0	10847	0.571	0.059	0.258	0.784
763	TST90304	Prop Fems 16+ in Civ Labor Force	817	0	3	10027	0.581	0.099	0.066	0.939
764	BST90304	Prop Fems 16+ in Civ Labor Force	1042	0	35	9770	0.585	0.123	0.066	0.970
765	CST90305	Prop White Fems 16+ in Civ Labor Force	0	0	0	10847	0.567	0.060	0.263	0.784

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
766	TST90305	Prop White Fems 16+ in Civ Labor Force	817	0	467	9563	0.567	0.117	0.000	1.000
767	BST90305	Prop White Fems 16+ in Civ Labor Force	1042	0	1057	8748	0.579	0.134	0.000	0.972
768	CST90306	Prop Black Fems 16+ in Civ Labor Force	0	0	900	9947	0.602	0.085	0.029	0.935
769	TST90306	Prop Black Fems 16+ in Civ Labor Force	817	0	5168	4862	0.635	0.160	0.000	1.000
770	BST90306	Prop Black Fems 16+ in Civ Labor Force	1042	0	6738	3067	0.623	0.177	0.000	1.000
771	CST90307	Prop Other Fems 16+ in Civ Labor Force	0	0	699	10148	0.578	0.080	0.148	0.975
772	TST90307	Prop Other Fems 16+ in Civ Labor Force	817	0	5588	4442	0.598	0.150	0.000	1.000
773	BST90307	Prop Other Fems 16+ in Civ Labor Force	1042	0	7662	2143	0.593	0.169	0.000	1.000
774	CST90308	Prop Hisp Fems 16+ in Civ Labor Force	0	0	1131	9716	0.591	0.081	0.241	0.904
775	TST90308	Prop Hisp Fems 16+ in Civ Labor Force	817	0	6118	3912	0.604	0.149	0.000	1.000
776	BST90308	Prop Hisp Fems 16+ in Civ Labor Force	1042	0	7658	2147	0.589	0.165	0.000	1.000
777	CST90309	Prop Fems 16+, Wrkd in 1989	0	0	0	10847	0.625	0.065	0.258	0.847
778	TST90309	Prop Fems 16+, Wrkd in 1989	817	0	3	10027	0.629	0.108	0.104	0.967
779	BST90309	Prop Fems 16+, Wrkd in 1989	1042	0	35	9770	0.632	0.131	0.000	1.000
780	CST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	0	0	0	10847	0.309	0.053	0.101	0.531
781	TST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	817	0	3	10027	0.315	0.089	0.000	0.673
782	BST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	1042	0	35	9770	0.320	0.110	0.000	0.799
783	CST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	0	0	0	10847	0.065	0.018	0.017	0.131
784	TST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	817	0	3	10027	0.064	0.028	0.000	0.243
785	BST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	1042	0	35	9770	0.063	0.039	0.000	0.324
786	CST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	0	0	0	10847	0.494	0.056	0.222	0.688
787	TST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	817	0	5	10025	0.497	0.091	0.000	0.852
788	BST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	1042	0	186	9619	0.502	0.117	0.000	0.916
789	CST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	0	0	0	10847	0.103	0.025	0.045	0.198
790	TST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	817	0	5	10025	0.101	0.040	0.000	0.292
791	BST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	1042	0	186	9619	0.101	0.059	0.000	0.452
792	CST90314	Prop Fems W/Chld <6 in Labor Force	0	0	17	10830	0.613	0.066	0.250	0.844
793	TST90314	Prop Fems W/Chld <6 in Labor Force	817	0	806	9224	0.616	0.141	0.000	1.000
794	BST90314	Prop Fems W/Chld <6 in Labor Force	1042	0	6728	3077	0.615	0.169	0.000	1.000
795	CST90315	Prop Fems W/Chld 6-17 in Labor Force	0	0	0	10847	0.752	0.055	0.389	0.914
796	TST90315	Prop Fems W/Chld 6-17 in Labor Force	817	0	202	9828	0.754	0.108	0.200	1.000
797	BST90315	Prop Fems W/Chld 6-17 in Labor Force	1042	0	3601	6204	0.754	0.141	0.081	1.000
798	CST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	0	0	22	10825	0.580	0.071	0.278	0.825
799	TST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	817	0	1650	8380	0.585	0.151	0.000	1.000
800	BST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	1042	0	7506	2299	0.564	0.181	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
801	CST90317	Prop Fems W/Chld <18 in Labor Force	0	0	0	10847	0.677	0.058	0.344	0.845
802	TST90317	Prop Fems W/Chld <18 in Labor Force	817	0	40	9990	0.679	0.104	0.169	1.000
803	BST90317	Prop Fems W/Chld <18 in Labor Force	1042	0	923	8882	0.679	0.138	0.049	1.000
804	CST90318	Prop Fems W/O Chld <18 in Labor Force	0	0	0	10847	0.522	0.074	0.208	0.771
805	TST90318	Prop Fems W/O Chld <18 in Labor Force	817	0	6	10024	0.537	0.118	0.036	0.955
806	BST90318	Prop Fems W/O Chld <18 in Labor Force	1042	0	95	9710	0.544	0.146	0.036	1.000
807	CST90319	Female Labor Force Opportunity Index	0	0	0	10847	0.066	0.011	0.024	0.094
808	CST90320	Prop Males 16+ in Civilian Labor Force	0	0	0	10847	0.744	0.057	0.387	0.893
809	TST90320	Prop Males 16+ in Civilian Labor Force	817	0	4	10026	0.751	0.101	0.127	0.973
810	BST90320	Prop Males 16+ in Civilian Labor Force	1042	0	48	9757	0.755	0.121	0.017	1.000
811	CST90321	Prop White Males 16+ in Civ Labor Force	0	0	0	10847	0.753	0.054	0.452	0.897
812	TST90321	Prop White Males 16+ in Civ Labor Force	817	0	518	9512	0.754	0.108	0.098	1.000
813	BST90321	Prop White Males 16+ in Civ Labor Force	1042	0	1101	8704	0.765	0.121	0.000	1.000
814	CST90322	Prop Black Males 16+ in Civ Labor Force	0	0	742	10105	0.658	0.127	0.000	0.974
815	TST90322	Prop Black Males 16+ in Civ Labor Force	817	0	5265	4765	0.715	0.171	0.000	1.000
816	BST90322	Prop Black Males 16+ in Civ Labor Force	1042	0	6925	2880	0.707	0.180	0.000	1.000
817	CST90323	Prop Other Males 16+ in Civ Labor Force	0	0	730	10117	0.758	0.102	0.070	1.000
818	TST90323	Prop Other Males 16+ in Civ Labor Force	817	0	5745	4285	0.790	0.144	0.000	1.000
819	BST90323	Prop Other Males 16+ in Civ Labor Force	1042	0	7749	2056	0.792	0.153	0.000	1.000
820	CST90324	Prop Hisp Males 16+ in Civ Labor Force	0	0	1067	9780	0.776	0.107	0.000	1.000
821	TST90324	Prop Hisp Males 16+ in Civ Labor Force	817	0	6058	3972	0.811	0.137	0.000	1.000
822	BST90324	Prop Hisp Males 16+ in Civ Labor Force	1042	0	7698	2107	0.808	0.142	0.000	1.000
823	CST90325	Prop Males 16+, Wrkd in 1989	0	0	0	10847	0.792	0.054	0.458	0.935
824	TST90325	Prop Males 16+, Wrkd in 1989	817	0	3	10027	0.788	0.103	0.094	0.994
825	BST90325	Prop Males 16+, Wrkd in 1989	1042	0	47	9758	0.789	0.122	0.059	1.000
826	CST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	0	0	0	10847	0.529	0.066	0.241	0.743
827	TST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	817	0	3	10027	0.528	0.129	0.025	0.875
828	BST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	1042	0	47	9758	0.532	0.149	0.000	0.934
829	CST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	0	0	0	10847	0.667	0.053	0.312	0.796
830	TST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	817	0	8	10022	0.664	0.106	0.037	0.908
831	BST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	1042	0	140	9665	0.667	0.128	0.000	1.000
832	CST90328	Prop of Labor Force in Armed Forces	0	0	0	10847	0.012	0.031	0.000	0.777
833	TST90328	Prop of Labor Force in Armed Forces	817	0	3	10027	0.009	0.046	0.000	0.934
834	BST90328	Prop of Labor Force in Armed Forces	1042	0	29	9776	0.009	0.047	0.000	0.934
835	CST90329	Prop Males in Labor Force in Armed Force	0	0	0	10847	0.019	0.046	0.000	0.885

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
836	TST90329	Prop Males in Labor Force in Armed Force	817	0	9	10021	0.014	0.060	0.000	0.964
837	BST90329	Prop Males in Labor Force in Armed Force	1042	0	138	9667	0.014	0.062	0.000	0.964
838	CST90330	Prop Fems in Labor Force in Armed Forces	0	0	0	10847	0.003	0.008	0.000	0.251
839	TST90330	Prop Fems in Labor Force in Armed Forces	817	0	7	10023	0.003	0.021	0.000	0.746
840	BST90330	Prop Fems in Labor Force in Armed Forces	1042	0	214	9591	0.003	0.022	0.000	0.746
841	CST90331	Unemployment Rate - Total	0	0	0	10847	0.065	0.023	0.019	0.236
842	TST90331	Unemployment Rate - Total	817	0	8	10022	0.075	0.058	0.000	0.574
843	BST90331	Unemployment Rate - Total	1042	0	212	9593	0.075	0.068	0.000	0.652
844	CST90332	Unemployment Rate - Males	0	0	0	10847	0.066	0.024	0.012	0.250
845	TST90332	Unemployment Rate - Males	817	0	11	10019	0.077	0.065	0.000	0.655
846	BST90332	Unemployment Rate - Males	1042	0	140	9665	0.077	0.081	0.000	0.719
847	CST90333	Unemployment Rate - Females	0	0	0	10847	0.065	0.024	0.021	0.219
848	TST90333	Unemployment Rate - Females	817	0	7	10023	0.073	0.059	0.000	0.640
849	BST90333	Unemployment Rate - Females	1042	0	216	9589	0.074	0.076	0.000	0.677
850	CST90334	Unemployment Rate - Whites	0	0	0	10847	0.052	0.017	0.015	0.202
851	TST90334	Unemployment Rate - Whites	817	0	520	9510	0.059	0.042	0.000	0.518
852	BST90334	Unemployment Rate - Whites	1042	0	1067	8738	0.057	0.050	0.000	0.558
853	CST90335	Unemployment Rate - Blacks	0	0	753	10094	0.124	0.046	0.000	0.493
854	TST90335	Unemployment Rate - Blacks	817	0	4662	5368	0.122	0.094	0.000	0.777
855	BST90335	Unemployment Rate - Blacks	1042	0	6396	3409	0.130	0.111	0.000	0.652
856	CST90336	Unemployment Rate - Others	0	0	652	10195	0.093	0.045	0.000	0.372
857	TST90336	Unemployment Rate - Others	817	0	4927	5103	0.087	0.082	0.000	0.677
858	BST90336	Unemployment Rate - Others	1042	0	7142	2663	0.090	0.094	0.000	0.637
859	CST90337	Unemployment Rate - White Males	0	0	0	10847	0.053	0.018	0.011	0.211
860	TST90337	Unemployment Rate - White Males	817	0	705	9325	0.059	0.043	0.000	0.455
861	BST90337	Unemployment Rate - White Males	1042	0	1373	8432	0.056	0.054	0.000	0.667
862	CST90338	Unemployment Rate - White Females	0	0	0	10847	0.051	0.017	0.016	0.187
863	TST90338	Unemployment Rate - White Females	817	0	788	9242	0.056	0.044	0.000	0.400
864	BST90338	Unemployment Rate - White Females	1042	0	1569	8236	0.054	0.055	0.000	0.576
865	CST90339	Unemployment Rate - Black Males	0	0	1061	9786	0.134	0.051	0.000	0.590
866	TST90339	Unemployment Rate - Black Males	817	0	5778	4252	0.135	0.107	0.000	0.697
867	BST90339	Unemployment Rate - Black Males	1042	0	7344	2461	0.141	0.130	0.000	0.709
868	CST90340	Unemployment Rate - Black Females	0	0	1162	9685	0.116	0.045	0.000	0.493
869	TST90340	Unemployment Rate - Black Females	817	0	5762	4268	0.122	0.095	0.000	0.640
870	BST90340	Unemployment Rate - Black Females	1042	0	7250	2555	0.133	0.117	0.000	0.677

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
871	CST90341	Unemployment Rate - Other Males	0	0	943	9904	0.088	0.049	0.000	0.455
872	TST90341	Unemployment Rate - Other Males	817	0	6231	3799	0.083	0.080	0.000	0.617
873	BST90341	Unemployment Rate - Other Males	1042	0	8077	1728	0.083	0.093	0.000	0.787
874	CST90342	Unemployment Rate - Other Females	0	0	1139	9708	0.098	0.050	0.000	0.419
875	TST90342	Unemployment Rate - Other Females	817	0	6668	3362	0.097	0.087	0.000	0.550
876	BST90342	Unemployment Rate - Other Females	1042	0	8398	1407	0.102	0.105	0.000	0.863
877	CST90343	Unemployment Rate - Hispanics	0	0	883	9964	0.096	0.048	0.000	0.513
878	TST90343	Unemployment Rate - Hispanics	817	0	5466	4564	0.090	0.078	0.000	0.657
879	BST90343	Unemployment Rate - Hispanics	1042	0	7207	2598	0.099	0.093	0.000	0.659
880	CST90344	Unemployment Rate - Hispanic Males	0	0	1308	9539	0.091	0.045	0.000	0.311
881	TST90344	Unemployment Rate - Hispanic Males	817	0	6395	3635	0.089	0.083	0.000	0.677
882	BST90344	Unemployment Rate - Hispanic Males	1042	0	7930	1875	0.097	0.102	0.000	0.712
883	CST90345	Unemployment Rate - Hispanic Females	0	0	1551	9296	0.102	0.049	0.000	0.450
884	TST90345	Unemployment Rate - Hispanic Females	817	0	6817	3213	0.105	0.091	0.000	0.554
885	BST90345	Unemployment Rate - Hispanic Females	1042	0	8267	1538	0.114	0.104	0.000	0.731
886	CST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	0	0	0	10847	0.034	0.039	0.002	0.345
887	TST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	817	0	4	10026	0.028	0.045	0.000	0.512
888	BST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	1042	0	49	9756	0.027	0.051	0.000	0.780
889	CST90347	Prop Empl in Construction	0	0	0	10847	0.062	0.017	0.020	0.195
890	TST90347	Prop Empl in Construction	817	0	4	10026	0.060	0.029	0.000	0.228
891	BST90347	Prop Empl in Construction	1042	0	49	9756	0.060	0.041	0.000	0.389
892	CST90348	Prop Empl in Manufacturing	0	0	0	10847	0.177	0.078	0.009	0.537
893	TST90348	Prop Empl in Manufacturing	817	0	4	10026	0.176	0.093	0.000	0.604
894	BST90348	Prop Empl in Manufacturing	1042	0	49	9756	0.176	0.104	0.000	0.710
895	CST90349	Prop Empl in Trans/Comm/Utilities	0	0	0	10847	0.071	0.019	0.024	0.222
896	TST90349	Prop Empl in Trans/Comm/Utilities	817	0	4	10026	0.073	0.031	0.000	0.290
897	BST90349	Prop Empl in Trans/Comm/Utilities	1042	0	49	9756	0.073	0.043	0.000	0.372
898	CST90350	Prop Empl in Wholesale Trade	0	0	0	10847	0.044	0.013	0.006	0.116
899	TST90350	Prop Empl in Wholesale Trade	817	0	4	10026	0.043	0.021	0.000	0.149
900	BST90350	Prop Empl in Wholesale Trade	1042	0	49	9756	0.043	0.031	0.000	0.318
901	CST90351	Prop Empl in Retail Trade	0	0	0	10847	0.168	0.022	0.098	0.260
902	TST90351	Prop Empl in Retail Trade	817	0	4	10026	0.169	0.044	0.000	0.461
903	BST90351	Prop Empl in Retail Trade	1042	0	49	9756	0.169	0.063	0.000	0.646
904	CST90352	Prop Empl in Finance/Insur/Real Estate	0	0	0	10847	0.068	0.025	0.005	0.171
905	TST90352	Prop Empl in Finance/Insur/Real Estate	817	0	4	10026	0.067	0.035	0.000	0.252

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
906	BST90352	Prop Empl in Finance/Insur/Real Estate	1042	0	49	9756	0.067	0.044	0.000	0.438
907	CST90353	Prop Empl in Business & Repair Services	0	0	0	10847	0.048	0.013	0.010	0.105
908	TST90353	Prop Empl in Business & Repair Services	817	0	4	10026	0.050	0.021	0.000	0.269
909	BST90353	Prop Empl in Business & Repair Services	1042	0	49	9756	0.050	0.033	0.000	0.322
910	CST90354	Prop Empl in Pers/Entertn/Rec Services	0	0	0	10847	0.046	0.023	0.011	0.287
911	TST90354	Prop Empl in Pers/Entertn/Rec Services	817	0	4	10026	0.047	0.032	0.000	0.505
912	BST90354	Prop Empl in Pers/Entertn/Rec Services	1042	0	49	9756	0.047	0.041	0.000	0.505
913	CST90355	Prop Empl in Prof & Related Services	0	0	0	10847	0.234	0.044	0.105	0.474
914	TST90355	Prop Empl in Prof & Related Services	817	0	4	10026	0.236	0.078	0.033	0.761
915	BST90355	Prop Empl in Prof & Related Services	1042	0	49	9756	0.236	0.095	0.000	0.784
916	CST90356	Prop Empl in Public Admin	0	0	0	10847	0.049	0.031	0.014	0.284
917	TST90356	Prop Empl in Public Admin	817	0	4	10026	0.051	0.040	0.000	0.357
918	BST90356	Prop Empl in Public Admin	1042	0	49	9756	0.052	0.048	0.000	0.436
919	CST90357	Prop Empl in Managerial & Prof Spec Occs	0	0	0	10847	0.262	0.061	0.100	0.500
920	TST90357	Prop Empl in Managerial & Prof Spec Occs	817	0	4	10026	0.249	0.118	0.000	0.742
921	BST90357	Prop Empl in Managerial & Prof Spec Occs	1042	0	49	9756	0.248	0.134	0.000	0.825
922	CST90358	Prop Empl in Tech/Sales/AdminSup Occs	0	0	0	10847	0.317	0.041	0.157	0.400
923	TST90358	Prop Empl in Tech/Sales/AdminSup Occs	817	0	4	10026	0.318	0.065	0.057	0.648
924	BST90358	Prop Empl in Tech/Sales/AdminSup Occs	1042	0	49	9756	0.318	0.083	0.000	0.659
925	CST90359	Prop Empl in Service Occs	0	0	0	10847	0.133	0.025	0.072	0.266
926	TST90359	Prop Empl in Service Occs	817	0	4	10026	0.146	0.068	0.000	0.627
927	BST90359	Prop Empl in Service Occs	1042	0	49	9756	0.147	0.085	0.000	0.672
928	CST90360	Prop Empl in Farm/Forstry/Fishing Occs	0	0	0	10847	0.025	0.030	0.002	0.327
929	TST90360	Prop Empl in Farm/Forstry/Fishing Occs	817	0	4	10026	0.021	0.038	0.000	0.423
930	BST90360	Prop Empl in Farm/Forstry/Fishing Occs	1042	0	49	9756	0.020	0.043	0.000	0.698
931	CST90361	Prop Empl in Prec Prod/Craft/Repair Occs	0	0	0	10847	0.113	0.025	0.034	0.225
932	TST90361	Prop Empl in Prec Prod/Craft/Repair Occs	817	0	4	10026	0.111	0.044	0.000	0.362
933	BST90361	Prop Empl in Prec Prod/Craft/Repair Occs	1042	0	49	9756	0.110	0.057	0.000	0.429
934	CST90362	Prop Empl in Oper/Fab/Laborer Occs	0	0	0	10847	0.150	0.056	0.044	0.454
935	TST90362	Prop Empl in Oper/Fab/Laborer Occs	817	0	4	10026	0.156	0.084	0.000	0.542
936	BST90362	Prop Empl in Oper/Fab/Laborer Occs	1042	0	49	9756	0.156	0.097	0.000	0.681
937	CST90363	Housing Units, Total (Abs #)	0	0	0	10847	399071.386	670716.483	1085.000	3163343.000
938	TST90363	Housing Units, Total (Abs #)	817	0	0	10030	2200.290	1326.051	0.000	32397.000
939	BST90363	Housing Units, Total (Abs #)	1042	0	0	9805	720.092	678.619	0.000	11306.000
940	CST90364	Prop Housing Units Vacant	0	0	0	10847	0.090	0.057	0.029	0.572

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
941	TST90364	Prop Housing Units Vacant	817	0	3	10027	0.078	0.066	0.000	0.836
942	BST90364	Prop Housing Units Vacant	1042	0	23	9782	0.076	0.075	0.000	0.887
943	CST90365	Prop Occ H Units that are Owner-Occ	0	0	0	10847	0.636	0.112	0.179	0.878
944	TST90365	Prop Occ H Units that are Owner-Occ	817	0	4	10026	0.623	0.226	0.000	1.000
945	BST90365	Prop Occ H Units that are Owner-Occ	1042	0	31	9774	0.623	0.265	0.000	1.000
946	CST90366	Prop H Units Built 1985-March 1990	0	0	0	10847	0.107	0.061	0.007	0.406
947	TST90366	Prop H Units Built 1985-March 1990	817	0	3	10027	0.111	0.141	0.000	0.993
948	BST90366	Prop H Units Built 1985-March 1990	1042	0	23	9782	0.112	0.166	0.000	1.000
949	CST90367	Median Year Housing Units Built	0	0	0	10847	1964.000	9.309	1939.000	1983.000
950	TST90367	Median Year Housing Units Built	817	0	5	10025	1962.841	13.435	1939.000	1989.000
951	BST90367	Median Year Housing Units Built	1042	0	228	9577	1962.760	14.222	1939.000	1990.000
952	CST90368	Prop Occ H Units Moved Into 1985-1990	0	0	0	10847	0.495	0.086	0.257	0.823
953	TST90368	Prop Occ H Units Moved Into 1985-1990	817	0	4	10026	0.502	0.151	0.071	1.000
954	BST90368	Prop Occ H Units Moved Into 1985-1990	1042	0	31	9774	0.502	0.183	0.000	1.000
955	CST90369	Prop Owner-Occ H Units Moved Into 85-90	0	0	0	10847	0.341	0.073	0.175	0.670
956	TST90369	Prop Owner-Occ H Units Moved Into 85-90	817	0	200	9830	0.340	0.154	0.000	1.000
957	BST90369	Prop Owner-Occ H Units Moved Into 85-90	1042	0	765	9040	0.343	0.183	0.000	1.000
958	CST90370	Prop Rntr-Occ H Units Moved Into 85-90	0	0	0	10847	0.774	0.099	0.384	0.965
959	TST90370	Prop Rntr-Occ H Units Moved Into 85-90	817	0	173	9857	0.775	0.139	0.134	1.000
960	BST90370	Prop Rntr-Occ H Units Moved Into 85-90	1042	0	2481	7324	0.778	0.170	0.000	1.000
961	CST90371	Median Gross Rent of Renter-Occ H Units	0	0	23	10824	452.489	129.073	164.000	834.000
962	TST90371	Median Gross Rent of Renter-Occ H Units	817	0	1230	8800	468.605	168.813	99.000	1001.000
963	BST90371	Median Gross Rent of Renter-Occ H Units	1042	0	5581	4224	477.956	175.283	99.000	1001.000
964	CST90372	St Dev in Gross Rent	0	0	23	10824	202.162	52.434	83.276	355.855
965	TST90372	St Dev in Gross Rent	817	0	1230	8800	177.180	61.615	33.901	503.491
966	BST90372	St Dev in Gross Rent	1042	0	5581	4224	166.816	63.889	0.000	461.232
967	CST90373	Median Value of Owner-Occ Housing Units	0	0	0	10847	100648.170	68085.305	15100.000	470700.000
968	TST90373	Median Value of Owner-Occ Housing Units	817	0	371	9659	100851.301	78341.104	0.000	500001.000
969	BST90373	Median Value of Owner-Occ Housing Units	1042	0	2354	7451	104005.371	78832.590	0.000	500001.000
970	CST90374	St Dev in Housing Value	0	0	0	10847	72141.598	38268.210	19609.170	227772.728
971	TST90374	St Dev in Housing Value	817	0	756	9274	43638.784	31453.758	6536.960	208241.999
972	BST90374	St Dev in Housing Value	1042	0	3423	6382	39904.346	31373.276	5983.900	212726.314
973	CST90375	Prop Occ H Units W/O Complete Plumbing	0	0	0	10847	0.010	0.020	0.001	0.397
974	TST90375	Prop Occ H Units W/O Complete Plumbing	817	0	3	10027	0.008	0.016	0.000	0.493
975	BST90375	Prop Occ H Units W/O Complete Plumbing	1042	0	23	9782	0.008	0.021	0.000	0.679

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
976	CST90376	Prop Owner-Occ H Units W/O All Plumbing	0	0	0	10847	0.001	0.011	0.000	0.253
977	TST90376	Prop Owner-Occ H Units W/O All Plumbing	817	0	200	9830	0.001	0.005	0.000	0.234
978	BST90376	Prop Owner-Occ H Units W/O All Plumbing	1042	0	765	9040	0.001	0.006	0.000	0.190
979	CST90377	Prop Rntr-Occ H Units W/O All Plumbing	0	0	0	10847	0.003	0.006	0.000	0.088
980	TST90377	Prop Rntr-Occ H Units W/O All Plumbing	817	0	173	9857	0.002	0.008	0.000	0.189
981	BST90377	Prop Rntr-Occ H Units W/O All Plumbing	1042	0	2481	7324	0.002	0.012	0.000	0.267
982	CAR93378	Total Phys-PC Per 100,000	0	0	0	10847	210.276	138.821	0.000	1869.620
983	CAR90378	Total Phys-PC Per 100,000	0	0	0	10847	198.313	126.208	0.000	1937.853
984	CAR93379	Office-based Phys-PC Per 100,000	0	0	0	10847	157.370	84.736	0.000	1096.551
985	CAR90379	Office-based Phys-PC Per 100,000	0	0	0	10847	146.614	74.764	0.000	1000.000
986	CAR93380	Gen and Fam Practice Phys-PC Per 100,000	0	0	0	10847	26.031	11.421	0.000	98.425
987	CAR90380	Gen and Fam Practice Phys-PC Per 100,000	0	0	0	10847	26.395	11.164	0.000	112.994
988	CAR93381	OB Gen and Fam Pract Phys-PC Per 100,000	0	0	0	10847	22.273	9.826	0.000	98.425
989	CAR90381	OB Gen and Fam Pract Phys-PC Per 100,000	0	0	0	10847	22.764	9.747	0.000	98.592
990	CAR93382	Med Spec Phys-PC Per 100,000	0	0	0	10847	71.283	57.781	0.000	723.724
991	CAR90382	Med Spec Phys-PC Per 100,000	0	0	0	10847	64.252	50.838	0.000	819.209
992	CAR93383	OB Med Spec Phys-PC Per 100,000	0	0	0	10847	51.628	34.622	0.000	509.896
993	CAR90383	OB Med Spec Phys-PC Per 100,000	0	0	0	10847	45.904	29.419	0.000	451.977
994	CAR93384	Pediatric Spec Phys-PC Per 100,000	0	0	0	10847	16.547	12.425	0.000	131.586
995	CAR90384	Pediatric Spec Phys-PC Per 100,000	0	0	0	10847	14.915	10.810	0.000	141.243
996	CAR93385	OB Pediatric Spec Phys-PC Per 100,000	0	0	0	10847	12.130	7.796	0.000	87.724
997	CAR90385	OB Pediatric Spec Phys-PC Per 100,000	0	0	0	10847	10.750	6.408	0.000	73.446
998	CAR90386	Pediatric Spec Phys-PC Per 100,000 <17	0	0	0	10847	66.143	100.124	0.000	4365.621
999	CAR90387	OB Ped Spec Phys-PC Per 100,000 <17	0	0	0	10847	48.180	83.583	0.000	3819.918
1000	CAR93388	Ob-Gyn Spec Phys-PC Per 100,000	0	0	0	10847	13.481	8.585	0.000	66.435
1001	CAR90388	Ob-Gyn Spec Phys-PC Per 100,000	0	0	0	10847	12.951	8.149	0.000	62.147
1002	CAR93389	OB Ob-Gyn Spec Phys-PC Per 100,000	0	0	0	10847	10.982	6.128	0.000	45.176
1003	CAR90389	OB Ob-Gyn Spec Phys-PC Per 100,000	0	0	0	10847	10.370	5.675	0.000	44.366
1004	CAR93390	Ob-Gyn Spec Phys PC Per 100,000 W 15-44	0	0	0	10847	62.152	96.671	0.000	3041.005
1005	CAR90390	Ob-Gyn Spec Phys PC Per 100,000 W 15-44	0	0	0	10847	53.586	32.426	0.000	277.428
1006	CAR93391	OB Ob-Gyn Sp Phys PC Per 100,000 W 15-44	0	0	0	10847	51.624	90.860	0.000	2727.094
1007	CAR90391	OB Ob-Gyn Sp Phys PC Per 100,000 W 15-44	0	0	0	10847	43.080	22.879	0.000	188.580
1008	CAR93392	Emergency Med Spec Phys-PC Per 100,000	0	0	0	10847	6.022	4.166	0.000	120.621
1009	CAR90392	Emergency Med Spec Phys-PC Per 100,000	0	0	0	10847	5.446	3.808	0.000	118.644
1010	CAR93393	OB Emerg Med Spec Phys-PC Per 100,000	0	0	0	10847	3.933	2.776	0.000	43.862

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1011	CAR90393	OB Emerg Med Spec Phys-PC Per 100,000	0	0	0	10847	3.455	2.520	0.000	45.198
1012	CAR93394	Gen Prev Med Spec Phys-PC Per 100,000	0	0	0	10847	0.234	0.741	0.000	22.041
1013	CAR90394	Gen Prev Med Spec Phys-PC Per 100,000	0	0	0	10847	0.210	0.731	0.000	22.222
1014	CAR93395	OB Gen Prev Med Spec Phys-PC Per 100,000	0	0	0	10847	0.191	0.696	0.000	22.041
1015	CAR90395	OB Gen Prev Med Spec Phys-PC Per 100,000	0	0	0	10847	0.170	0.700	0.000	22.222
1016	CAR93396	Gen Pub Health Spec Phys-PC Per 100,000	0	0	0	10847	0.169	0.426	0.000	8.739
1017	CAR90396	Gen Pub Health Spec Phys-PC Per 100,000	0	0	0	10847	0.172	0.428	0.000	8.772
1018	CAR93397	OB Pub Health Spec Phys-PC Per 100,000	0	0	0	10847	0.151	0.409	0.000	8.739
1019	CAR90397	OB Pub Health Spec Phys-PC Per 100,000	0	0	0	10847	0.148	0.411	0.000	8.772
1020	CAR89398	D.O.'s Active Per 100,000	0	0	0	10847	11.380	21.258	0.000	432.395
1021	CAR87399	Dentists, Active Per 100,000	0	0	0	10847	53.534	19.560	0.000	130.894
1022	CAR90400	Registered Nurses Per 100,000	0	0	0	10847	751.508	224.588	0.000	2437.559
1023	CAR90401	Licensed Practical Nurses Per 100,000	0	0	0	10847	169.420	79.156	0.000	881.356
1024	CAR95402	HPSA Code-PC (1=Whole, 2=Part County)	0	0	0	10847	1.428	0.874	0.000	2.000
1025	CAR93402	HPSA Code-PC (1=Whole, 2=Part County)	0	0	0	10847	1.354	0.904	0.000	2.000
1026	CAR91402	HPSA Code-PC (1=Whole, 2=Part County)	0	0	0	10847	1.285	0.933	0.000	2.000
1027	CAR89403	HMSA Code-PC (1=Whole, 2=Part County)	0	0	0	10847	1.241	0.948	0.000	2.000
1028	CAR92404	Hospitals Per 100,000	0	0	0	10847	2.646	2.924	0.000	50.277
1029	CAR90404	Hospitals Per 100,000	0	0	0	10847	2.767	3.197	0.000	50.000
1030	CAR92405	Short Term Gen Hospitals Per 100,000	0	0	0	10847	2.119	2.906	0.000	50.277
1031	CAR90405	Short Term Gen Hospitals Per 100,000	0	0	0	10847	2.237	3.190	0.000	50.000
1032	CAR92406	Hospital Beds Per 100,000	0	0	0	10847	467.183	303.108	0.000	6028.979
1033	CAR90406	Hospital Beds Per 100,000	0	0	0	10847	494.138	328.643	0.000	6135.593
1034	CAR92407	ST Gen Hospital Beds Per 100,000	0	0	0	10847	382.460	224.023	0.000	3203.242
1035	CAR90407	ST Gen Hospital Beds Per 100,000	0	0	0	10847	399.678	241.628	0.000	3259.887
1036	CAR92408	# Hosp W/Alc/Drug Abuse OP Per 100,000	0	0	0	10847	0.520	0.739	0.000	10.218
1037	CAR92409	# Hosp W/AIDS/ARC OP Per 100,000	0	0	0	10847	0.162	0.262	0.000	5.945
1038	CAR92410	# Hosp W/AIDS/ARC Unit Per 100,000	0	0	0	10847	0.062	0.135	0.000	1.331
1039	CAR92411	# H W/Comm Hlth Promtn Per 100,000	0	0	0	10847	1.634	2.512	0.000	50.277
1040	CAR92412	# Hosp W/Fertl Counsel Per 100,000	0	0	0	10847	0.248	0.377	0.000	10.358
1041	CAR92413	# Hosp W/Fert Cnsl Per 100,000 W 15-44	0	0	0	10847	1.458	8.321	0.000	246.305
1042	CAR92414	# Hosp W/Sterilization Per 100,000	0	0	0	10847	0.876	1.621	0.000	29.490
1043	CAR92415	# Hosp W/Steril Per 100,000 15-44	0	0	0	10847	2.335	8.230	0.000	206.564
1044	CAR92416	# Hosp W/Women Hlth Ctr Per 100,000	0	0	0	10847	0.544	0.604	0.000	14.174
1045	CAR92417	# Hosp W/Wom Hlth Ctr Per 100,000 W 15+	0	0	0	10847	1.576	4.452	0.000	129.450

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1046	CAR93418	Number of HMOs Per 100,000	0	0	0	10847	0.220	0.308	0.000	5.483
1047	CAR90418	Number of HMOs Per 100,000	0	0	0	10847	0.231	0.316	0.000	5.650
1048	CAR93419	Ratio of HMO Membership to Population	0	0	0	10847	0.176	0.284	0.000	7.969
1049	CAR90419	Ratio of HMO Membership to Population	0	0	0	10847	0.146	0.254	0.000	4.974
1050	CAR92420	Inpt Days in ST Gen Hosp Per Capita	0	0	0	10847	0.920	0.606	0.000	8.863
1051	CAR90420	Inpt Days in ST Gen Hosp Per Capita	0	0	0	10847	0.970	0.636	0.000	8.850
1052	CAR92421	ST Gen Hosp Occ Rate Per 100 Beds	0	0	262	10585	64.289	12.856	9.536	98.882
1053	CAR90421	ST Gen Hosp Occ Rate Per 100 Beds	0	0	236	10611	65.374	12.628	12.356	92.263
1054	CAR92422	Outpt Visits - ST Gen Hosp Per Capita	0	0	0	10847	1.579	1.113	0.000	30.205
1055	CAR90422	Outpt Visits - ST Gen Hosp Per Capita	0	0	0	10847	1.403	0.999	0.000	40.751
1056	CAR90423	Medicd ST Gen H Inpt Days Per Indiv<Pov	0	0	0	10847	1.421	5.878	0.000	157.088
1057	CAR92424	Medicd ST Gen Hosp Occ Rate Per 100 Beds	0	0	262	10585	10.185	7.161	0.000	57.718
1058	CAR90424	Medicd ST Gen Hosp Occ Rate Per 100 Beds	0	0	236	10611	8.970	6.644	0.000	50.667
1059	CAR92425	Medicaid Inpatient Days Per Inpt Days	0	0	262	10585	0.154	0.092	0.000	0.720
1060	CAR90425	Medicaid Inpatient Days Per Inpt Days	0	0	236	10611	0.135	0.090	0.000	0.755
1061	CAG92426	Hospital Abortion Provider (1=yes/0=no)	0	0	0	10847	0.613	0.487	0.000	1.000
1062	CAG92427	Clinic Abortion Provider (1=yes/0=no)	0	0	0	10847	0.542	0.498	0.000	1.000
1063	CAG92428	Physician Abortion Provider (1=yes/0=no)	0	0	0	10847	0.583	0.493	0.000	1.000
1064	CAG92429	Any Abortion Provider (1=yes/0=no)	0	0	0	10847	0.712	0.453	0.000	1.000
1065	CAG92430	Facility - 400+ Abortions (1=yes/0=no)	0	0	0	10847	0.607	0.489	0.000	1.000
1066	CAG94431	Family Planning Providers Per 10,000	0	0	0	10847	0.270	0.386	0.000	5.099
1067	CAG94432	Family Plan Providers Per 10,000 W 15-44	0	0	0	10847	1.243	2.076	0.000	31.746
1068	CAG94433	Fam Plan Prov Per W Need Fam Plan Svcs	0	0	0	10847	0.001	0.001	0.000	0.010
1069	CAG94434	Fam Plan Clients 15-19 Per Women 15-19	0	0	17	10830	0.215	0.141	0.000	1.886
1070	CAG94435	Fam Plan Clients 20-44 Per Women 20-44	0	0	0	10847	0.096	0.057	0.000	0.596
1071	CAG94436	Fam Plan Clients 15-44 Per Women 15-44	0	0	0	10847	0.113	0.067	0.000	0.693
1072	CAG94437	Fam Plan Clients Per W Need Svcs, 15-19	0	0	32	10815	0.421	0.266	0.000	3.590
1073	CAG94438	Fam Plan Clients Per W Need Svcs, 20-44	0	0	16	10831	0.461	0.236	0.000	4.359
1074	CAG94439	Fam Plan Clients Per W Need Svcs, 15-44	0	0	0	10847	0.444	0.224	0.000	3.448
1075	CAG94440	Prop Family Planning Clients < 20	0	0	148	10699	0.277	0.069	0.000	0.769
1076	CAG94441	Women 15-44 Per Family Planning Provider	0	0	148	10699	15680.350	12948.624	315.000	112788.000
1077	CAG94442	W Needing Svcs 15-44 Per Fam Plan Prov	0	0	148	10699	3606.922	2498.245	103.000	27173.000
1078	CAG94443	Family Planning Clients Per Provider	0	0	148	10699	1383.889	816.864	2.000	7016.000
1079	CAG94444	Family Planning Clients<20 Per Provider	0	0	148	10699	373.885	249.078	0.000	2643.000
1080	SCD95445	Chlamydia Per 100,000 Total	0	32	0	10815	184.148	51.989	27.400	376.600

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1081	SCD93445	Chlamydia Per 100,000 Total	0	746	0	10101	176.562	71.053	1.400	293.700
1082	SCD91445	Chlamydia Per 100,000 Total	0	1111	0	9736	164.317	84.488	0.200	310.500
1083	SCD95446	Chlamydia Per 100,000 Males	0	189	0	10658	52.684	21.609	4.000	116.600
1084	SCD93446	Chlamydia Per 100,000 Males	0	746	0	10101	45.271	29.662	0.100	121.300
1085	SCD91446	Chlamydia Per 100,000 Males	0	1268	0	9579	40.331	31.741	3.800	126.200
1086	SCD95447	Chlamydia Per 100,000 Females	0	189	0	10658	292.303	90.682	46.400	622.000
1087	SCD93447	Chlamydia Per 100,000 Females	0	746	0	10101	250.373	135.779	2.800	521.700
1088	SCD91447	Chlamydia Per 100,000 Females	0	1111	0	9736	232.036	169.308	0.400	560.700
1089	SCD95448	Gonorrhea Per 100,000 Total	0	0	0	10847	150.666	96.256	5.900	1026.100
1090	SCD93448	Gonorrhea Per 100,000 Total	0	0	0	10847	174.136	109.322	4.300	1065.900
1091	SCD91448	Gonorrhea Per 100,000 Total	0	0	0	10847	249.153	159.293	9.500	1648.000
1092	SCD95449	Gonorrhea Per 100,000 Males	0	0	0	10847	160.629	113.865	6.300	1331.900
1093	SCD93449	Gonorrhea Per 100,000 Males	0	0	0	10847	191.295	126.108	4.300	1427.100
1094	SCD91449	Gonorrhea Per 100,000 Males	0	0	0	10847	293.563	207.861	10.800	2419.500
1095	SCD95450	Gonorrhea Per 100,000 Females	0	0	0	10847	140.854	82.270	4.700	757.500
1096	SCD93450	Gonorrhea Per 100,000 Females	0	0	0	10847	146.622	78.447	4.400	749.300
1097	SCD91450	Gonorrhea Per 100,000 Females	0	0	0	10847	205.787	121.967	8.300	973.200
1098	SCD95451	Syphilis Per 100,000 Population	0	0	0	10847	6.191	7.028	0.000	72.400
1099	SCD93451	Syphilis Per 100,000 Population	0	0	0	10847	10.548	11.400	0.100	66.700
1100	SCD91451	Syphilis Per 100,000 Population	0	0	0	10847	17.555	15.326	0.000	128.600
1101	CCD95452	Syphilis Per 100,000 Population	0	0	0	10847	6.188	11.725	0.000	153.077
1102	CCD93452	Syphilis Per 100,000 Population	0	0	0	10847	11.097	20.549	0.000	307.595
1103	CCD90452	Syphilis Per 100,000 Population	0	0	0	10847	22.070	34.919	0.000	364.484
1104	SHC95453	Medicaid Payment Per Recipient	0	0	0	10847	3415.782	1384.338	441.714	7276.116
1105	SHC95454	Prop Adult Medicaid Pop Receiving AFDC	0	0	0	10847	0.408	0.087	0.167	0.620
1106	SHC95455	Medicaid Payment Per Blind or Disabled	0	0	0	10847	8544.202	3645.443	1091.731	18940.935
1107	SHC95456	Medicaid Payment Per Persons Aged 65+	0	0	0	10847	8975.302	4176.923	656.472	20431.297
1108	SHC95457	Medicaid Payment Per Person Under 21	0	0	0	10847	1060.352	354.987	251.458	2033.087
1109	SHC95458	Medicaid Payment Per Adult AFDC Recip	0	0	0	10847	1810.741	466.158	416.365	2848.875
1110	SGB95459	AFDC Payment Per Recipient	0	0	0	10847	126.131	48.153	44.000	241.000
1111	SGB93459	AFDC Payment Per Recipient	0	0	0	10847	125.602	48.140	42.000	253.000
1112	SGB91459	AFDC Payment Per Recipient	0	0	0	10847	128.233	52.676	42.000	244.000
1113	SGB95460	AFDC Payment Per Family	0	0	0	10847	353.162	140.438	120.000	721.000
1114	SGB93460	AFDC Payment Per Family	0	0	0	10847	356.997	140.087	120.000	762.000
1115	SGB91460	AFDC Payment Per Family	0	0	0	10847	367.509	152.483	119.000	688.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1116	SGB95461	Maximum State AFDC Payment (3 Pers Fam)	0	0	0	10847	400.331	149.658	120.000	923.000
1117	SGB93461	Maximum State AFDC Payment (3 Pers Fam)	0	0	0	10847	399.956	152.580	120.000	923.000
1118	SGB90461	Maximum State AFDC Payment (3 Pers Fam)	0	0	0	10847	406.213	168.664	118.000	846.000
1119	SGB96462	Income Cutoff for End of AFDC Ben	0	0	0	10847	1299.838	379.764	592.000	3763.000
1120	SGB94462	Income Cutoff for End of AFDC Ben	0	0	0	10847	1231.363	356.531	592.000	3049.000
1121	SGB90462	Income Cutoff for End of AFDC Ben	0	0	0	10847	1095.316	259.485	488.000	1800.000
1122	SDL95463	Insured Unemployment Rate	0	0	0	10847	0.021	0.009	0.006	0.054
1123	SDL93463	Insured Unemployment Rate	0	0	0	10847	0.023	0.008	0.007	0.055
1124	SDL90463	Insured Unemployment Rate	0	0	0	10847	0.021	0.007	0.006	0.054
1125	SGB95464	Average Weekly Unemployment Benefits	0	0	0	10847	177.442	28.364	119.000	262.000
1126	SGB93464	Average Weekly Unemployment Benefits	0	0	0	10847	170.875	26.502	118.000	247.000
1127	SGB91464	Average Weekly Unemployment Benefits	0	0	0	10847	160.489	26.634	110.000	218.000
1128	SSG93465	Prop State Gov Dir Exp - Education	0	0	0	10847	0.214	0.044	0.113	0.327
1129	SSG93466	Prop State Gov Dir Exp - Public Welfare	0	0	0	10847	0.317	0.053	0.118	0.414
1130	SSG93467	Prop State Gov Dir Exp - Health & Hosp	0	0	0	10847	0.102	0.025	0.036	0.180
1131	SSG93468	Prop State Gov Dir Exp - Police Protect	0	0	0	10847	0.012	0.003	0.002	0.019
1132	SSG93469	Prop State Gov Dir Exp - Envir & Housing	0	0	0	10847	0.034	0.013	0.019	0.083
1133	SSG93470	Prop State Gov Dir Exp - Other Type	0	0	0	10847	0.321	0.052	0.236	0.607
1134	SSG93471	Per Cap State Gov Dir Exp - Education	0	0	0	10847	352.426	97.519	191.246	1247.242
1135	SSG93472	Per Cap St Gov Dir Exp - Public Welfare	0	0	0	10847	525.601	129.339	333.197	879.514
1136	SSG93473	Per Cap St Gov Dir Exp - Health & Hosp	0	0	0	10847	171.125	59.415	77.407	396.902
1137	SSG93474	Per Cap St Gov Dir Exp - Police Protect	0	0	0	10847	19.457	6.868	6.742	78.820
1138	SSG93475	Per Cap St Gov Dir Exp - Envir & Housing	0	0	0	10847	57.667	34.530	28.791	447.498
1139	SSG93476	Per Cap State Gov Dir Exp - Other Type	0	0	0	10847	546.665	252.651	372.285	3906.986
1140	CCU87477	Prop Loc Gov Dir Exp - Education	0	0	0	10847	0.445	0.116	0.000	0.841
1141	CCU87478	Prop Loc Gov Dir Exp - Health & Hosp	0	0	0	10847	0.065	0.067	0.000	0.754
1142	CCU87479	Prop Loc Gov Dir Exp - Public Welfare	0	0	0	10847	0.042	0.047	0.000	0.181
1143	CCU87480	Prop Loc Gov Dir Exp - Police Protect	0	0	0	10847	0.053	0.018	0.000	0.226
1144	CCU87481	Prop Loc Gov Dir Exp - Other Type	0	0	0	10847	0.396	0.093	0.060	0.890
1145	CCU87482	Per Cap Loc Gov Dir Exp - Education	0	0	0	10847	686.996	161.021	0.000	1951.443
1146	CCU87483	Per Cap Loc Gov Dir Exp - Health & Hosp	0	0	0	10847	115.835	129.073	0.000	2528.541
1147	CCU87484	Per Cap Loc Gov Dir Exp - Public Welfare	0	0	0	10847	83.493	120.100	0.000	876.279
1148	CCU87485	Per Cap Loc Gov Dir Exp - Police Protect	0	0	0	10847	89.671	47.399	0.000	363.829
1149	CCU87486	Per Cap Loc Gov Dir Exp - Other Type	0	0	0	10847	666.674	328.829	45.470	5995.127
1150	CUC93487	Total Serious Crime Rate Per 100,000	0	0	308	10539	5980.218	2959.006	0.000	33629.191

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1151	CUC93488	Violent Crime Rate Per 100,000	0	0	308	10539	822.541	632.814	0.000	3874.922
1152	CUC93489	Property Crime Rate Per 100,000	0	0	308	10539	5157.677	2526.624	0.000	33136.095

NSFG-V 1993 RESIDENCE DATA FILE: NSFG_C93 CODEBOOK
Linking/Geocoding and Contextual Variables

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1	CASEID	Respondent ID	0	0	0	10847	10005424.000	3131.404	10000001.000	10010847.000
2	METRO	MSA Code 1=MSA,City/2=MSA,Oth/3=Not MSA	30	0	0	10817	1.844	0.723	1.000	3.000
3	MATCH	Geocode Match Indicator	0	0	0	10847	1.357	0.958	1.000	5.000
4	RURAL	Urban Rural Code (1=Urban/2=Rural)	30	0	0	10817	1.136	0.343	1.000	2.000
5	CST90001	Population, Total Sample Estimate	30	0	0	10817	1049135.460	1863366.940	2013.000	8863164.000
6	TST90001	Population, Total Sample Estimate	1152	0	0	9695	5573.458	3269.105	60.000	71872.000
7	BST90001	Population, Total Sample Estimate	1342	0	0	9505	1844.873	1740.453	0.000	34873.000
8	CST90002	Proportion Urban, Inside Urbanized Area	30	0	0	10817	0.664	0.389	0.000	1.000
9	TST90002	Proportion Urban, Inside Urbanized Area	1152	0	1	9694	0.725	0.430	0.000	1.000
10	BST90002	Proportion Urban, Inside Urbanized Area	1342	0	9	9496	0.736	0.431	0.000	1.000
11	CST90003	Proportion Rural	30	0	0	10817	0.224	0.266	0.000	1.000
12	TST90003	Proportion Rural	1152	0	1	9694	0.162	0.325	0.000	1.000
13	BST90003	Proportion Rural	1342	0	9	9496	0.150	0.332	0.000	1.000
14	CST90004	Proportion Rural, Farm	30	0	0	10817	0.015	0.029	0.000	0.289
15	TST90004	Proportion Rural, Farm	1152	0	1	9694	0.010	0.034	0.000	0.403
16	BST90004	Proportion Rural, Farm	1342	0	9	9496	0.008	0.035	0.000	0.804
17	CST90005	Density (Persons/Sq.Km.)	30	0	0	10817	0.807	2.237	0.000	20.239
18	TST90005	Density (Persons/Sq.Km.)	1152	0	0	9695	2.562	5.816	0.000	74.550
19	BST90005	Density (Persons/Sq.Km.)	1342	0	0	9505	3.084	7.125	0.000	125.769
20	CST90006	Proportion White	30	0	0	10817	0.787	0.158	0.203	1.000
21	TST90006	Proportion White	1152	0	1	9694	0.735	0.305	0.000	1.000
22	BST90006	Proportion White	1342	0	9	9496	0.729	0.320	0.000	1.000
23	CST90007	Proportion Black	30	0	0	10817	0.132	0.136	0.000	0.659
24	TST90007	Proportion Black	1152	0	1	9694	0.183	0.294	0.000	1.000
25	BST90007	Proportion Black	1342	0	9	9496	0.189	0.310	0.000	1.000
26	CST90008	Proportion Other	30	0	0	10817	0.081	0.097	0.000	0.795
27	TST90008	Proportion Other	1152	0	1	9694	0.082	0.123	0.000	0.832
28	BST90008	Proportion Other	1342	0	9	9496	0.082	0.130	0.000	0.887
29	CST90009	Proportion Hispanic Origin	30	0	0	10817	0.094	0.133	0.000	0.852
30	TST90009	Proportion Hispanic Origin	1152	0	1	9694	0.103	0.186	0.000	0.996

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
31	BST90009	Proportion Hispanic Origin	1342	0	9	9496	0.104	0.193	0.000	1.000
32	CST90010	Proportion Hispanic, White	30	0	0	10817	0.048	0.080	0.000	0.649
33	TST90010	Proportion Hispanic, White	1152	0	1	9694	0.052	0.105	0.000	0.857
34	BST90010	Proportion Hispanic, White	1342	0	9	9496	0.053	0.111	0.000	0.901
35	CST90011	Proportion Hispanic, Black	30	0	0	10817	0.003	0.006	0.000	0.059
36	TST90011	Proportion Hispanic, Black	1152	0	1	9694	0.004	0.013	0.000	0.291
37	BST90011	Proportion Hispanic, Black	1342	0	9	9496	0.003	0.014	0.000	0.320
38	CST90012	Proportion Hispanic, Other	30	0	0	10817	0.043	0.061	0.000	0.245
39	TST90012	Proportion Hispanic, Other	1152	0	1	9694	0.047	0.098	0.000	0.740
40	BST90012	Proportion Hispanic, Other	1342	0	9	9496	0.048	0.105	0.000	0.872
41	CST90013	Pop, White Males, Under 1 Year	30	0	0	10817	4416.066	7103.890	0.000	33544.000
42	TST90013	Pop, White Males, Under 1 Year	1152	0	0	9695	27.321	27.296	0.000	331.000
43	BST90013	Pop, White Males, Under 1 Year	1342	0	0	9505	9.418	14.882	0.000	204.000
44	CST90014	Pop, White Males, 1-4 Yrs	30	0	0	10817	20096.866	31605.201	18.000	148179.000
45	TST90014	Pop, White Males, 1-4 Yrs	1152	0	0	9695	129.831	116.101	0.000	1915.000
46	BST90014	Pop, White Males, 1-4 Yrs	1342	0	0	9505	43.941	61.000	0.000	931.000
47	CST90015	Pop, White Males, 5-9 Yrs	30	0	0	10817	22810.800	34895.284	33.000	163303.000
48	TST90015	Pop, White Males, 5-9 Yrs	1152	0	0	9695	153.761	138.853	0.000	1995.000
49	BST90015	Pop, White Males, 5-9 Yrs	1342	0	0	9505	50.721	66.962	0.000	942.000
50	CST90016	Pop, White Males, 10-14 Yrs	30	0	0	10817	20627.732	31026.239	23.000	144107.000
51	TST90016	Pop, White Males, 10-14 Yrs	1152	0	0	9695	140.252	123.501	0.000	1537.000
52	BST90016	Pop, White Males, 10-14 Yrs	1342	0	0	9505	45.141	57.550	0.000	793.000
53	CST90017	Pop, White Males, 15-19 Yrs	30	0	0	10817	21751.372	33185.539	28.000	155297.000
54	TST90017	Pop, White Males, 15-19 Yrs	1152	0	0	9695	141.155	136.657	0.000	2624.000
55	BST90017	Pop, White Males, 15-19 Yrs	1342	0	0	9505	46.474	79.679	0.000	2553.000
56	CST90018	Pop, White Males, 20-24 Yrs	30	0	0	10817	26768.901	44063.924	22.000	207589.000
57	TST90018	Pop, White Males, 20-24 Yrs	1152	0	0	9695	151.904	184.694	0.000	7188.000
58	BST90018	Pop, White Males, 20-24 Yrs	1342	0	0	9505	52.605	129.687	0.000	6798.000
59	CST90019	Pop, White Males, 25-29 Yrs	30	0	0	10817	33271.636	55464.955	13.000	258995.000
60	TST90019	Pop, White Males, 25-29 Yrs	1152	0	0	9695	183.028	162.577	0.000	2769.000
61	BST90019	Pop, White Males, 25-29 Yrs	1342	0	0	9505	63.018	92.236	0.000	2339.000
62	CST90020	Pop, White Males, 30-34 Yrs	30	0	0	10817	33754.903	54856.956	32.000	256744.000
63	TST90020	Pop, White Males, 30-34 Yrs	1152	0	0	9695	195.186	164.251	0.000	2870.000
64	BST90020	Pop, White Males, 30-34 Yrs	1342	0	0	9505	66.340	87.198	0.000	1577.000
65	CST90021	Pop, White Males, 35-39 Yrs	30	0	0	10817	28967.450	45824.957	24.000	214483.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
66	TST90021	Pop, White Males, 35-39 Yrs	1152	0	0	9695	173.570	144.513	0.000	2280.000
67	BST90021	Pop, White Males, 35-39 Yrs	1342	0	0	9505	57.753	71.988	0.000	1231.000
68	CST90022	Pop, White Males, 40-44 Yrs	30	0	0	10817	25463.033	39302.239	37.000	182988.000
69	TST90022	Pop, White Males, 40-44 Yrs	1152	0	0	9695	154.189	136.133	0.000	2324.000
70	BST90022	Pop, White Males, 40-44 Yrs	1342	0	0	9505	50.635	64.886	0.000	1021.000
71	CST90023	Pop, White Males, 45-49 Yrs	30	0	0	10817	20195.190	31468.196	37.000	146431.000
72	TST90023	Pop, White Males, 45-49 Yrs	1152	0	0	9695	120.203	103.261	0.000	1747.000
73	BST90023	Pop, White Males, 45-49 Yrs	1342	0	0	9505	39.092	47.659	0.000	610.000
74	CST90024	Pop, White Males, 50-59 Yrs	30	0	0	10817	31345.975	49493.594	53.000	229717.000
75	TST90024	Pop, White Males, 50-59 Yrs	1152	0	0	9695	177.106	138.683	0.000	2568.000
76	BST90024	Pop, White Males, 50-59 Yrs	1342	0	0	9505	54.837	59.715	0.000	796.000
77	CST90025	Pop, White Males, 60-69 Yrs	30	0	0	10817	28619.925	44485.466	42.000	201710.000
78	TST90025	Pop, White Males, 60-69 Yrs	1152	0	0	9695	154.907	130.132	0.000	2802.000
79	BST90025	Pop, White Males, 60-69 Yrs	1342	0	0	9505	46.767	54.403	0.000	1310.000
80	CST90026	Pop, White Males, 70 + Yrs	30	0	0	10817	23907.135	37397.831	18.000	166984.000
81	TST90026	Pop, White Males, 70 + Yrs	1152	0	0	9695	128.603	146.075	0.000	5304.000
82	BST90026	Pop, White Males, 70 + Yrs	1342	0	0	9505	37.687	59.749	0.000	2584.000
83	CST90027	Pop, White Females, Under 1 Year	30	0	0	10817	4206.255	6713.174	0.000	31440.000
84	TST90027	Pop, White Females, Under 1 Year	1152	0	0	9695	26.036	26.550	0.000	281.000
85	BST90027	Pop, White Females, Under 1 Year	1342	0	0	9505	8.969	14.704	0.000	264.000
86	CST90028	Pop, White Females, 1-4 Yrs	30	0	0	10817	19102.831	30310.301	19.000	142957.000
87	TST90028	Pop, White Females, 1-4 Yrs	1152	0	0	9695	122.109	108.429	0.000	1646.000
88	BST90028	Pop, White Females, 1-4 Yrs	1342	0	0	9505	41.536	58.172	0.000	941.000
89	CST90029	Pop, White Females, 5-9 Yrs	30	0	0	10817	21591.923	32905.186	20.000	153085.000
90	TST90029	Pop, White Females, 5-9 Yrs	1152	0	0	9695	146.613	132.526	0.000	1760.000
91	BST90029	Pop, White Females, 5-9 Yrs	1342	0	0	9505	48.557	65.234	0.000	1005.000
92	CST90030	Pop, White Females, 10-14 Yrs	30	0	0	10817	19562.692	29375.836	19.000	136609.000
93	TST90030	Pop, White Females, 10-14 Yrs	1152	0	0	9695	133.237	118.980	0.000	1580.000
94	BST90030	Pop, White Females, 10-14 Yrs	1342	0	0	9505	43.106	55.221	0.000	746.000
95	CST90031	Pop, White Females, 15-19 Yrs	30	0	0	10817	20199.548	30153.211	31.000	140870.000
96	TST90031	Pop, White Females, 15-19 Yrs	1152	0	0	9695	133.217	119.793	0.000	2784.000
97	BST90031	Pop, White Females, 15-19 Yrs	1342	0	0	9505	42.759	59.374	0.000	2074.000
98	CST90032	Pop, White Females, 20-24 Yrs	30	0	0	10817	25213.943	39591.817	35.000	184673.000
99	TST90032	Pop, White Females, 20-24 Yrs	1152	0	0	9695	148.975	148.596	0.000	3813.000
100	BST90032	Pop, White Females, 20-24 Yrs	1342	0	0	9505	50.396	72.756	0.000	1390.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
101	CST90033	Pop, White Females, 25-29 Yrs	30	0	0	10817	31534.179	50423.602	20.000	232961.000
102	TST90033	Pop, White Females, 25-29 Yrs	1152	0	0	9695	183.759	165.147	0.000	3177.000
103	BST90033	Pop, White Females, 25-29 Yrs	1342	0	0	9505	63.284	88.513	0.000	1700.000
104	CST90034	Pop, White Females, 30-34 Yrs	30	0	0	10817	32228.506	50561.217	34.000	234397.000
105	TST90034	Pop, White Females, 30-34 Yrs	1152	0	0	9695	195.035	168.751	0.000	2990.000
106	BST90034	Pop, White Females, 30-34 Yrs	1342	0	0	9505	66.366	88.502	0.000	1704.000
107	CST90035	Pop, White Females, 35-39 Yrs	30	0	0	10817	28373.390	43519.733	24.000	201915.000
108	TST90035	Pop, White Females, 35-39 Yrs	1152	0	0	9695	174.887	152.839	0.000	2706.000
109	BST90035	Pop, White Females, 35-39 Yrs	1342	0	0	9505	58.405	74.566	0.000	1260.000
110	CST90036	Pop, White Females, 40-44 Yrs	30	0	0	10817	25661.535	39278.576	32.000	182117.000
111	TST90036	Pop, White Females, 40-44 Yrs	1152	0	0	9695	155.328	137.311	0.000	2499.000
112	BST90036	Pop, White Females, 40-44 Yrs	1342	0	0	9505	51.199	64.515	0.000	1033.000
113	CST90037	Pop, White Females, 45-49 Yrs	30	0	0	10817	20661.084	31907.949	34.000	147721.000
114	TST90037	Pop, White Females, 45-49 Yrs	1152	0	0	9695	121.524	100.777	0.000	1750.000
115	BST90037	Pop, White Females, 45-49 Yrs	1342	0	0	9505	38.852	46.614	0.000	760.000
116	CST90038	Pop, White Females, 50-59 Yrs	30	0	0	10817	33138.892	51576.460	74.000	236351.000
117	TST90038	Pop, White Females, 50-59 Yrs	1152	0	0	9695	186.088	143.300	0.000	2688.000
118	BST90038	Pop, White Females, 50-59 Yrs	1342	0	0	9505	57.703	62.330	0.000	925.000
119	CST90039	Pop, White Females, 60-69 Yrs	30	0	0	10817	33814.373	52022.165	68.000	234407.000
120	TST90039	Pop, White Females, 60-69 Yrs	1152	0	0	9695	184.282	167.162	0.000	4463.000
121	BST90039	Pop, White Females, 60-69 Yrs	1342	0	0	9505	55.266	66.950	0.000	2134.000
122	CST90040	Pop, White Females, 70 + Yrs	30	0	0	10817	40360.419	62501.414	56.000	275144.000
123	TST90040	Pop, White Females, 70 + Yrs	1152	0	0	9695	214.386	219.967	0.000	5882.000
124	BST90040	Pop, White Females, 70 + Yrs	1342	0	0	9505	62.474	92.131	0.000	3342.000
125	CST90041	Pop, Black Males, Under 1 Year	30	0	0	10817	1289.004	2325.316	0.000	9950.000
126	TST90041	Pop, Black Males, Under 1 Year	1152	0	0	9695	7.560	15.655	0.000	158.000
127	BST90041	Pop, Black Males, Under 1 Year	1342	0	0	9505	2.601	7.416	0.000	97.000
128	CST90042	Pop, Black Males, 1-4 Yrs	30	0	0	10817	6159.104	11160.169	0.000	49563.000
129	TST90042	Pop, Black Males, 1-4 Yrs	1152	0	0	9695	36.554	66.732	0.000	584.000
130	BST90042	Pop, Black Males, 1-4 Yrs	1342	0	0	9505	13.286	32.553	0.000	549.000
131	CST90043	Pop, Black Males, 5-9 Yrs	30	0	0	10817	6948.017	12506.093	0.000	57523.000
132	TST90043	Pop, Black Males, 5-9 Yrs	1152	0	0	9695	42.305	77.240	0.000	749.000
133	BST90043	Pop, Black Males, 5-9 Yrs	1342	0	0	9505	15.118	36.002	0.000	524.000
134	CST90044	Pop, Black Males, 10-14 Yrs	30	0	0	10817	6716.270	12286.411	0.000	59211.000
135	TST90044	Pop, Black Males, 10-14 Yrs	1152	0	0	9695	40.796	75.790	0.000	751.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
136	BST90044	Pop, Black Males, 10-14 Yrs	1342	0	0	9505	14.296	33.811	0.000	588.000
137	CST90045	Pop, Black Males, 15-19 Yrs	30	0	0	10817	6612.605	12045.899	0.000	58339.000
138	TST90045	Pop, Black Males, 15-19 Yrs	1152	0	0	9695	39.621	75.045	0.000	935.000
139	BST90045	Pop, Black Males, 15-19 Yrs	1342	0	0	9505	13.818	33.722	0.000	767.000
140	CST90046	Pop, Black Males, 20-24 Yrs	30	0	0	10817	6296.733	11221.999	0.000	46928.000
141	TST90046	Pop, Black Males, 20-24 Yrs	1152	0	0	9695	33.804	69.643	0.000	2640.000
142	BST90046	Pop, Black Males, 20-24 Yrs	1342	0	0	9505	12.580	43.990	0.000	2494.000
143	CST90047	Pop, Black Males, 25-29 Yrs	30	0	0	10817	6901.414	12426.633	0.000	50586.000
144	TST90047	Pop, Black Males, 25-29 Yrs	1152	0	0	9695	36.272	64.968	0.000	1184.000
145	BST90047	Pop, Black Males, 25-29 Yrs	1342	0	0	9505	13.092	33.823	0.000	1090.000
146	CST90048	Pop, Black Males, 30-34 Yrs	30	0	0	10817	6852.436	12387.585	0.000	50801.000
147	TST90048	Pop, Black Males, 30-34 Yrs	1152	0	0	9695	35.551	60.885	0.000	708.000
148	BST90048	Pop, Black Males, 30-34 Yrs	1342	0	0	9505	12.604	29.720	0.000	631.000
149	CST90049	Pop, Black Males, 35-39 Yrs	30	0	0	10817	5711.086	10278.722	0.000	42795.000
150	TST90049	Pop, Black Males, 35-39 Yrs	1152	0	0	9695	30.893	54.457	0.000	725.000
151	BST90049	Pop, Black Males, 35-39 Yrs	1342	0	0	9505	10.651	24.826	0.000	479.000
152	CST90050	Pop, Black Males, 40-44 Yrs	30	0	0	10817	4754.586	8627.562	0.000	35471.000
153	TST90050	Pop, Black Males, 40-44 Yrs	1152	0	0	9695	25.482	48.309	0.000	736.000
154	BST90050	Pop, Black Males, 40-44 Yrs	1342	0	0	9505	9.006	21.365	0.000	356.000
155	CST90051	Pop, Black Males, 45-49 Yrs	30	0	0	10817	3747.595	7023.546	0.000	29598.000
156	TST90051	Pop, Black Males, 45-49 Yrs	1152	0	0	9695	19.673	38.556	0.000	566.000
157	BST90051	Pop, Black Males, 45-49 Yrs	1342	0	0	9505	6.570	16.047	0.000	241.000
158	CST90052	Pop, Black Males, 50-59 Yrs	30	0	0	10817	5848.523	11171.283	0.000	48234.000
159	TST90052	Pop, Black Males, 50-59 Yrs	1152	0	0	9695	30.185	60.548	0.000	831.000
160	BST90052	Pop, Black Males, 50-59 Yrs	1342	0	0	9505	10.036	24.249	0.000	411.000
161	CST90053	Pop, Black Males, 60-69 Yrs	30	0	0	10817	4315.212	8414.418	0.000	38406.000
162	TST90053	Pop, Black Males, 60-69 Yrs	1152	0	0	9695	22.620	49.844	0.000	509.000
163	BST90053	Pop, Black Males, 60-69 Yrs	1342	0	0	9505	7.109	17.992	0.000	363.000
164	CST90054	Pop, Black Males, 70 + Yrs	30	0	0	10817	2939.806	5709.367	0.000	24951.000
165	TST90054	Pop, Black Males, 70 + Yrs	1152	0	0	9695	16.801	38.343	0.000	458.000
166	BST90054	Pop, Black Males, 70 + Yrs	1342	0	0	9505	5.038	13.978	0.000	302.000
167	CST90055	Pop, Black Females, Under 1 Year	30	0	0	10817	1255.418	2286.160	0.000	9947.000
168	TST90055	Pop, Black Females, Under 1 Year	1152	0	0	9695	7.314	15.176	0.000	140.000
169	BST90055	Pop, Black Females, Under 1 Year	1342	0	0	9505	2.656	7.486	0.000	92.000
170	CST90056	Pop, Black Females, 1-4 Yrs	30	0	0	10817	6017.351	10913.903	0.000	48726.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
171	TST90056	Pop, Black Females, 1-4 Yrs	1152	0	0	9695	35.345	64.533	0.000	593.000
172	BST90056	Pop, Black Females, 1-4 Yrs	1342	0	0	9505	13.042	31.866	0.000	511.000
173	CST90057	Pop, Black Females, 5-9 Yrs	30	0	0	10817	6792.640	12294.694	0.000	56900.000
174	TST90057	Pop, Black Females, 5-9 Yrs	1152	0	0	9695	41.161	74.958	0.000	724.000
175	BST90057	Pop, Black Females, 5-9 Yrs	1342	0	0	9505	15.036	36.337	0.000	658.000
176	CST90058	Pop, Black Females, 10-14 Yrs	30	0	0	10817	6630.331	12154.950	0.000	57361.000
177	TST90058	Pop, Black Females, 10-14 Yrs	1152	0	0	9695	40.238	76.152	0.000	886.000
178	BST90058	Pop, Black Females, 10-14 Yrs	1342	0	0	9505	14.558	34.554	0.000	526.000
179	CST90059	Pop, Black Females, 15-19 Yrs	30	0	0	10817	6575.347	12119.283	0.000	58267.000
180	TST90059	Pop, Black Females, 15-19 Yrs	1152	0	0	9695	39.776	76.788	0.000	964.000
181	BST90059	Pop, Black Females, 15-19 Yrs	1342	0	0	9505	13.663	32.153	0.000	370.000
182	CST90060	Pop, Black Females, 20-24 Yrs	30	0	0	10817	6879.977	12467.624	0.000	53774.000
183	TST90060	Pop, Black Females, 20-24 Yrs	1152	0	0	9695	38.984	72.681	0.000	819.000
184	BST90060	Pop, Black Females, 20-24 Yrs	1342	0	0	9505	14.043	34.708	0.000	556.000
185	CST90061	Pop, Black Females, 25-29 Yrs	30	0	0	10817	8040.638	14790.289	0.000	62188.000
186	TST90061	Pop, Black Females, 25-29 Yrs	1152	0	0	9695	44.070	79.193	0.000	940.000
187	BST90061	Pop, Black Females, 25-29 Yrs	1342	0	0	9505	16.590	40.556	0.000	627.000
188	CST90062	Pop, Black Females, 30-34 Yrs	30	0	0	10817	8106.473	14884.419	0.000	64544.000
189	TST90062	Pop, Black Females, 30-34 Yrs	1152	0	0	9695	45.122	79.993	0.000	805.000
190	BST90062	Pop, Black Females, 30-34 Yrs	1342	0	0	9505	16.266	38.998	0.000	795.000
191	CST90063	Pop, Black Females, 35-39 Yrs	30	0	0	10817	6894.028	12697.217	0.000	55410.000
192	TST90063	Pop, Black Females, 35-39 Yrs	1152	0	0	9695	39.083	71.814	0.000	1036.000
193	BST90063	Pop, Black Females, 35-39 Yrs	1342	0	0	9505	14.108	34.288	0.000	610.000
194	CST90064	Pop, Black Females, 40-44 Yrs	30	0	0	10817	5769.574	10731.275	0.000	46379.000
195	TST90064	Pop, Black Females, 40-44 Yrs	1152	0	0	9695	32.458	63.758	0.000	814.000
196	BST90064	Pop, Black Females, 40-44 Yrs	1342	0	0	9505	11.629	28.967	0.000	646.000
197	CST90065	Pop, Black Females, 45-49 Yrs	30	0	0	10817	4603.489	8807.543	0.000	37963.000
198	TST90065	Pop, Black Females, 45-49 Yrs	1152	0	0	9695	24.836	51.422	0.000	677.000
199	BST90065	Pop, Black Females, 45-49 Yrs	1342	0	0	9505	8.624	22.298	0.000	653.000
200	CST90066	Pop, Black Females, 50-59 Yrs	30	0	0	10817	7296.653	14178.476	0.000	64107.000
201	TST90066	Pop, Black Females, 50-59 Yrs	1152	0	0	9695	38.876	81.884	0.000	1007.000
202	BST90066	Pop, Black Females, 50-59 Yrs	1342	0	0	9505	13.130	33.517	0.000	939.000
203	CST90067	Pop, Black Females, 60-69 Yrs	30	0	0	10817	5848.930	11409.377	0.000	52218.000
204	TST90067	Pop, Black Females, 60-69 Yrs	1152	0	0	9695	32.333	71.900	0.000	785.000
205	BST90067	Pop, Black Females, 60-69 Yrs	1342	0	0	9505	10.356	26.594	0.000	705.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
206	CST90068	Pop, Black Females, 70 + Yrs	30	0	0	10817	5298.549	10282.524	0.000	44719.000
207	TST90068	Pop, Black Females, 70 + Yrs	1152	0	0	9695	30.005	69.388	0.000	833.000
208	BST90068	Pop, Black Females, 70 + Yrs	1342	0	0	9505	9.108	25.194	0.000	619.000
209	CST90069	Pop, Other Males, Under 1 Year	30	0	0	10817	1701.827	5125.741	0.000	25733.000
210	TST90069	Pop, Other Males, Under 1 Year	1152	0	0	9695	4.515	11.087	0.000	134.000
211	BST90069	Pop, Other Males, Under 1 Year	1342	0	0	9505	1.558	5.050	0.000	68.000
212	CST90070	Pop, Other Males, 1-4 Yrs	30	0	0	10817	7934.524	23647.323	0.000	118731.000
213	TST90070	Pop, Other Males, 1-4 Yrs	1152	0	0	9695	22.289	47.494	0.000	586.000
214	BST90070	Pop, Other Males, 1-4 Yrs	1342	0	0	9505	7.469	18.948	0.000	368.000
215	CST90071	Pop, Other Males, 5-9 Yrs	30	0	0	10817	8872.928	25980.396	0.000	130228.000
216	TST90071	Pop, Other Males, 5-9 Yrs	1152	0	0	9695	25.484	52.310	0.000	619.000
217	BST90071	Pop, Other Males, 5-9 Yrs	1342	0	0	9505	8.550	21.344	0.000	402.000
218	CST90072	Pop, Other Males, 10-14 Yrs	30	0	0	10817	8289.524	24293.325	0.000	121753.000
219	TST90072	Pop, Other Males, 10-14 Yrs	1152	0	0	9695	23.371	47.714	0.000	589.000
220	BST90072	Pop, Other Males, 10-14 Yrs	1342	0	0	9505	7.830	19.318	0.000	272.000
221	CST90073	Pop, Other Males, 15-19 Yrs	30	0	0	10817	9207.587	27884.941	0.000	140009.000
222	TST90073	Pop, Other Males, 15-19 Yrs	1152	0	0	9695	24.281	49.241	0.000	523.000
223	BST90073	Pop, Other Males, 15-19 Yrs	1342	0	0	9505	8.226	20.735	0.000	316.000
224	CST90074	Pop, Other Males, 20-24 Yrs	30	0	0	10817	10942.254	34171.903	0.000	171838.000
225	TST90074	Pop, Other Males, 20-24 Yrs	1152	0	0	9695	26.035	54.685	0.000	870.000
226	BST90074	Pop, Other Males, 20-24 Yrs	1342	0	0	9505	8.916	24.946	0.000	843.000
227	CST90075	Pop, Other Males, 25-29 Yrs	30	0	0	10817	11031.255	33336.808	0.000	167331.000
228	TST90075	Pop, Other Males, 25-29 Yrs	1152	0	0	9695	27.870	55.135	0.000	568.000
229	BST90075	Pop, Other Males, 25-29 Yrs	1342	0	0	9505	9.526	23.313	0.000	361.000
230	CST90076	Pop, Other Males, 30-34 Yrs	30	0	0	10817	9824.238	29210.373	0.000	146445.000
231	TST90076	Pop, Other Males, 30-34 Yrs	1152	0	0	9695	25.732	48.041	0.000	496.000
232	BST90076	Pop, Other Males, 30-34 Yrs	1342	0	0	9505	8.753	21.383	0.000	329.000
233	CST90077	Pop, Other Males, 35-39 Yrs	30	0	0	10817	7718.376	22614.205	0.000	113325.000
234	TST90077	Pop, Other Males, 35-39 Yrs	1152	0	0	9695	20.693	38.842	0.000	428.000
235	BST90077	Pop, Other Males, 35-39 Yrs	1342	0	0	9505	7.122	17.064	0.000	292.000
236	CST90078	Pop, Other Males, 40-44 Yrs	30	0	0	10817	6014.695	17474.619	0.000	87513.000
237	TST90078	Pop, Other Males, 40-44 Yrs	1152	0	0	9695	16.256	30.185	0.000	301.000
238	BST90078	Pop, Other Males, 40-44 Yrs	1342	0	0	9505	5.621	14.245	0.000	233.000
239	CST90079	Pop, Other Males, 45-49 Yrs	30	0	0	10817	4396.346	12745.022	0.000	63723.000
240	TST90079	Pop, Other Males, 45-49 Yrs	1152	0	0	9695	11.474	22.772	0.000	290.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
241	BST90079	Pop, Other Males, 45-49 Yrs	1342	0	0	9505	3.849	10.002	0.000	145.000
242	CST90080	Pop, Other Males, 50-59 Yrs	30	0	0	10817	5548.288	15874.450	0.000	79289.000
243	TST90080	Pop, Other Males, 50-59 Yrs	1152	0	0	9695	14.285	27.679	0.000	338.000
244	BST90080	Pop, Other Males, 50-59 Yrs	1342	0	0	9505	4.891	12.155	0.000	191.000
245	CST90081	Pop, Other Males, 60-69 Yrs	30	0	0	10817	3260.627	9491.540	0.000	47251.000
246	TST90081	Pop, Other Males, 60-69 Yrs	1152	0	0	9695	8.422	18.488	0.000	289.000
247	BST90081	Pop, Other Males, 60-69 Yrs	1342	0	0	9505	2.862	8.420	0.000	153.000
248	CST90082	Pop, Other Males, 70 + Yrs	30	0	0	10817	1948.089	5845.816	0.000	29038.000
249	TST90082	Pop, Other Males, 70 + Yrs	1152	0	0	9695	4.946	12.469	0.000	205.000
250	BST90082	Pop, Other Males, 70 + Yrs	1342	0	0	9505	1.502	5.292	0.000	190.000
251	CST90083	Pop, Other Females, Under 1 Year	30	0	0	10817	1659.375	4990.519	0.000	25053.000
252	TST90083	Pop, Other Females, Under 1 Year	1152	0	0	9695	4.542	11.186	0.000	149.000
253	BST90083	Pop, Other Females, Under 1 Year	1342	0	0	9505	1.537	4.908	0.000	90.000
254	CST90084	Pop, Other Females, 1-4 Yrs	30	0	0	10817	7560.884	22492.744	0.000	112920.000
255	TST90084	Pop, Other Females, 1-4 Yrs	1152	0	0	9695	21.232	44.611	0.000	538.000
256	BST90084	Pop, Other Females, 1-4 Yrs	1342	0	0	9505	7.146	18.268	0.000	282.000
257	CST90085	Pop, Other Females, 5-9 Yrs	30	0	0	10817	8403.465	24520.178	0.000	122941.000
258	TST90085	Pop, Other Females, 5-9 Yrs	1152	0	0	9695	24.388	50.768	0.000	689.000
259	BST90085	Pop, Other Females, 5-9 Yrs	1342	0	0	9505	8.266	19.934	0.000	404.000
260	CST90086	Pop, Other Females, 10-14 Yrs	30	0	0	10817	7789.892	22675.028	0.000	113608.000
261	TST90086	Pop, Other Females, 10-14 Yrs	1152	0	0	9695	22.155	44.590	0.000	559.000
262	BST90086	Pop, Other Females, 10-14 Yrs	1342	0	0	9505	7.425	18.208	0.000	344.000
263	CST90087	Pop, Other Females, 15-19 Yrs	30	0	0	10817	8219.842	24533.004	0.000	123187.000
264	TST90087	Pop, Other Females, 15-19 Yrs	1152	0	0	9695	21.855	43.656	0.000	445.000
265	BST90087	Pop, Other Females, 15-19 Yrs	1342	0	0	9505	7.263	18.205	0.000	272.000
266	CST90088	Pop, Other Females, 20-24 Yrs	30	0	0	10817	9037.420	27278.298	0.000	137099.000
267	TST90088	Pop, Other Females, 20-24 Yrs	1152	0	0	9695	22.751	44.780	0.000	464.000
268	BST90088	Pop, Other Females, 20-24 Yrs	1342	0	0	9505	7.746	18.320	0.000	259.000
269	CST90089	Pop, Other Females, 25-29 Yrs	30	0	0	10817	9834.772	29207.570	0.000	146703.000
270	TST90089	Pop, Other Females, 25-29 Yrs	1152	0	0	9695	26.072	50.192	0.000	512.000
271	BST90089	Pop, Other Females, 25-29 Yrs	1342	0	0	9505	9.019	21.303	0.000	272.000
272	CST90090	Pop, Other Females, 30-34 Yrs	30	0	0	10817	9401.863	27786.696	0.000	139486.000
273	TST90090	Pop, Other Females, 30-34 Yrs	1152	0	0	9695	25.799	46.894	0.000	419.000
274	BST90090	Pop, Other Females, 30-34 Yrs	1342	0	0	9505	9.076	20.445	0.000	304.000
275	CST90091	Pop, Other Females, 35-39 Yrs	30	0	0	10817	7929.263	23253.591	0.000	116646.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
276	TST90091	Pop, Other Females, 35-39 Yrs	1152	0	0	9695	21.740	40.012	0.000	419.000
277	BST90091	Pop, Other Females, 35-39 Yrs	1342	0	0	9505	7.651	17.855	0.000	318.000
278	CST90092	Pop, Other Females, 40-44 Yrs	30	0	0	10817	6335.591	18340.944	0.000	91894.000
279	TST90092	Pop, Other Females, 40-44 Yrs	1152	0	0	9695	17.158	31.909	0.000	313.000
280	BST90092	Pop, Other Females, 40-44 Yrs	1342	0	0	9505	5.950	14.842	0.000	213.000
281	CST90093	Pop, Other Females, 45-49 Yrs	30	0	0	10817	4524.125	13155.639	0.000	65888.000
282	TST90093	Pop, Other Females, 45-49 Yrs	1152	0	0	9695	11.827	23.232	0.000	325.000
283	BST90093	Pop, Other Females, 45-49 Yrs	1342	0	0	9505	3.992	10.520	0.000	151.000
284	CST90094	Pop, Other Females, 50-59 Yrs	30	0	0	10817	6072.024	17470.386	0.000	87290.000
285	TST90094	Pop, Other Females, 50-59 Yrs	1152	0	0	9695	16.414	32.126	0.000	434.000
286	BST90094	Pop, Other Females, 50-59 Yrs	1342	0	0	9505	5.525	14.097	0.000	237.000
287	CST90095	Pop, Other Females, 60-69 Yrs	30	0	0	10817	4110.189	12070.379	0.000	60229.000
288	TST90095	Pop, Other Females, 60-69 Yrs	1152	0	0	9695	10.728	22.728	0.000	347.000
289	BST90095	Pop, Other Females, 60-69 Yrs	1342	0	0	9505	3.566	9.886	0.000	157.000
290	CST90096	Pop, Other Females, 70 + Yrs	30	0	0	10817	2817.856	8582.190	0.000	42889.000
291	TST90096	Pop, Other Females, 70 + Yrs	1152	0	0	9695	6.939	16.528	0.000	279.000
292	BST90096	Pop, Other Females, 70 + Yrs	1342	0	0	9505	2.125	7.028	0.000	242.000
293	CST90097	Pop, Hispanic Males, Under 1 Year	30	0	0	10817	2322.392	6941.551	0.000	34735.000
294	TST90097	Pop, Hispanic Males, Under 1 Year	1152	0	0	9695	6.659	16.594	0.000	216.000
295	BST90097	Pop, Hispanic Males, Under 1 Year	1342	0	0	9505	2.194	7.117	0.000	126.000
296	CST90098	Pop, Hispanic Males, 1-4 Yrs	30	0	0	10817	10421.987	30884.852	0.000	154398.000
297	TST90098	Pop, Hispanic Males, 1-4 Yrs	1152	0	0	9695	30.923	72.636	0.000	952.000
298	BST90098	Pop, Hispanic Males, 1-4 Yrs	1342	0	0	9505	10.701	31.545	0.000	704.000
299	CST90099	Pop, Hispanic Males, 5-9 Yrs	30	0	0	10817	11356.075	32945.070	0.000	164245.000
300	TST90099	Pop, Hispanic Males, 5-9 Yrs	1152	0	0	9695	34.706	82.832	0.000	1254.000
301	BST90099	Pop, Hispanic Males, 5-9 Yrs	1342	0	0	9505	11.804	35.507	0.000	811.000
302	CST90100	Pop, Hispanic Males, 10-14 Yrs	30	0	0	10817	10366.198	29961.796	0.000	149299.000
303	TST90100	Pop, Hispanic Males, 10-14 Yrs	1152	0	0	9695	31.517	77.007	0.000	1181.000
304	BST90100	Pop, Hispanic Males, 10-14 Yrs	1342	0	0	9505	10.508	32.225	0.000	753.000
305	CST90101	Pop, Hispanic Males, 15-19 Yrs	30	0	0	10817	11284.192	33787.191	0.000	168862.000
306	TST90101	Pop, Hispanic Males, 15-19 Yrs	1152	0	0	9695	32.078	77.504	0.000	1083.000
307	BST90101	Pop, Hispanic Males, 15-19 Yrs	1342	0	0	9505	10.840	32.424	0.000	736.000
308	CST90102	Pop, Hispanic Males, 20-24 Yrs	30	0	0	10817	14068.403	43774.803	0.000	219516.000
309	TST90102	Pop, Hispanic Males, 20-24 Yrs	1152	0	0	9695	34.674	79.239	0.000	1142.000
310	BST90102	Pop, Hispanic Males, 20-24 Yrs	1342	0	0	9505	11.952	36.174	0.000	829.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
311	CST90103	Pop, Hispanic Males, 25-29 Yrs	30	0	0	10817	13818.019	41287.143	0.000	206286.000
312	TST90103	Pop, Hispanic Males, 25-29 Yrs	1152	0	0	9695	37.037	82.187	0.000	1113.000
313	BST90103	Pop, Hispanic Males, 25-29 Yrs	1342	0	0	9505	12.894	39.237	0.000	1113.000
314	CST90104	Pop, Hispanic Males, 30-34 Yrs	30	0	0	10817	11622.820	34243.828	0.000	170900.000
315	TST90104	Pop, Hispanic Males, 30-34 Yrs	1152	0	0	9695	32.964	74.441	0.000	1058.000
316	BST90104	Pop, Hispanic Males, 30-34 Yrs	1342	0	0	9505	11.274	35.925	0.000	1058.000
317	CST90105	Pop, Hispanic Males, 35-39 Yrs	30	0	0	10817	8672.891	25180.788	0.000	125463.000
318	TST90105	Pop, Hispanic Males, 35-39 Yrs	1152	0	0	9695	25.224	58.117	0.000	758.000
319	BST90105	Pop, Hispanic Males, 35-39 Yrs	1342	0	0	9505	8.588	26.619	0.000	744.000
320	CST90106	Pop, Hispanic Males, 40-44 Yrs	30	0	0	10817	6333.039	17773.613	0.000	88076.000
321	TST90106	Pop, Hispanic Males, 40-44 Yrs	1152	0	0	9695	19.110	44.808	0.000	785.000
322	BST90106	Pop, Hispanic Males, 40-44 Yrs	1342	0	0	9505	6.474	22.061	0.000	785.000
323	CST90107	Pop, Hispanic Males, 45-49 Yrs	30	0	0	10817	4637.140	12945.022	0.000	63731.000
324	TST90107	Pop, Hispanic Males, 45-49 Yrs	1152	0	0	9695	14.096	35.574	0.000	566.000
325	BST90107	Pop, Hispanic Males, 45-49 Yrs	1342	0	0	9505	4.817	17.105	0.000	551.000
326	CST90108	Pop, Hispanic Males, 50-59 Yrs	30	0	0	10817	6225.519	16877.018	0.000	81364.000
327	TST90108	Pop, Hispanic Males, 50-59 Yrs	1152	0	0	9695	19.696	55.453	0.000	1300.000
328	BST90108	Pop, Hispanic Males, 50-59 Yrs	1342	0	0	9505	6.553	25.187	0.000	826.000
329	CST90109	Pop, Hispanic Males, 60-69 Yrs	30	0	0	10817	3858.284	10365.034	0.000	48705.000
330	TST90109	Pop, Hispanic Males, 60-69 Yrs	1152	0	0	9695	12.585	39.559	0.000	780.000
331	BST90109	Pop, Hispanic Males, 60-69 Yrs	1342	0	0	9505	4.060	17.401	0.000	626.000
332	CST90110	Pop, Hispanic Males, 70 + Yrs	30	0	0	10817	2169.417	6172.365	0.000	32307.000
333	TST90110	Pop, Hispanic Males, 70 + Yrs	1152	0	0	9695	7.648	29.014	0.000	649.000
334	BST90110	Pop, Hispanic Males, 70 + Yrs	1342	0	0	9505	2.410	12.472	0.000	449.000
335	CST90111	Pop, Hispanic Females, Under 1 Year	30	0	0	10817	2223.315	6603.245	0.000	33019.000
336	TST90111	Pop, Hispanic Females, Under 1 Year	1152	0	0	9695	6.470	16.687	0.000	219.000
337	BST90111	Pop, Hispanic Females, Under 1 Year	1342	0	0	9505	2.291	8.043	0.000	219.000
338	CST90112	Pop, Hispanic Females, 1-4 Yrs	30	0	0	10817	10056.862	29901.282	0.000	149575.000
339	TST90112	Pop, Hispanic Females, 1-4 Yrs	1152	0	0	9695	29.364	68.318	0.000	871.000
340	BST90112	Pop, Hispanic Females, 1-4 Yrs	1342	0	0	9505	9.991	29.029	0.000	659.000
341	CST90113	Pop, Hispanic Females, 5-9 Yrs	30	0	0	10817	10928.361	31769.500	0.000	158417.000
342	TST90113	Pop, Hispanic Females, 5-9 Yrs	1152	0	0	9695	33.189	80.608	0.000	1331.000
343	BST90113	Pop, Hispanic Females, 5-9 Yrs	1342	0	0	9505	11.267	34.246	0.000	714.000
344	CST90114	Pop, Hispanic Females, 10-14 Yrs	30	0	0	10817	9832.461	28345.947	0.000	141173.000
345	TST90114	Pop, Hispanic Females, 10-14 Yrs	1152	0	0	9695	30.015	73.072	0.000	1095.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
346	BST90114	Pop, Hispanic Females, 10-14 Yrs	1342	0	0	9505	9.977	29.959	0.000	717.000
347	CST90115	Pop, Hispanic Females, 15-19 Yrs	30	0	0	10817	9818.048	28988.490	0.000	144824.000
348	TST90115	Pop, Hispanic Females, 15-19 Yrs	1152	0	0	9695	28.908	71.445	0.000	1163.000
349	BST90115	Pop, Hispanic Females, 15-19 Yrs	1342	0	0	9505	9.477	30.387	0.000	759.000
350	CST90116	Pop, Hispanic Females, 20-24 Yrs	30	0	0	10817	11099.369	33155.348	0.000	165884.000
351	TST90116	Pop, Hispanic Females, 20-24 Yrs	1152	0	0	9695	30.495	69.813	0.000	878.000
352	BST90116	Pop, Hispanic Females, 20-24 Yrs	1342	0	0	9505	10.508	31.809	0.000	874.000
353	CST90117	Pop, Hispanic Females, 25-29 Yrs	30	0	0	10817	11835.927	34707.628	0.000	173202.000
354	TST90117	Pop, Hispanic Females, 25-29 Yrs	1152	0	0	9695	34.169	80.827	0.000	1241.000
355	BST90117	Pop, Hispanic Females, 25-29 Yrs	1342	0	0	9505	12.116	40.710	0.000	1241.000
356	CST90118	Pop, Hispanic Females, 30-34 Yrs	30	0	0	10817	10680.066	31052.817	0.000	154755.000
357	TST90118	Pop, Hispanic Females, 30-34 Yrs	1152	0	0	9695	31.834	75.405	0.000	1192.000
358	BST90118	Pop, Hispanic Females, 30-34 Yrs	1342	0	0	9505	11.401	37.213	0.000	1192.000
359	CST90119	Pop, Hispanic Females, 35-39 Yrs	30	0	0	10817	8473.816	24289.373	0.000	120686.000
360	TST90119	Pop, Hispanic Females, 35-39 Yrs	1152	0	0	9695	25.912	62.675	0.000	956.000
361	BST90119	Pop, Hispanic Females, 35-39 Yrs	1342	0	0	9505	9.078	29.626	0.000	878.000
362	CST90120	Pop, Hispanic Females, 40-44 Yrs	30	0	0	10817	6512.726	18296.720	0.000	90529.000
363	TST90120	Pop, Hispanic Females, 40-44 Yrs	1152	0	0	9695	20.168	49.912	0.000	907.000
364	BST90120	Pop, Hispanic Females, 40-44 Yrs	1342	0	0	9505	6.898	23.290	0.000	708.000
365	CST90121	Pop, Hispanic Females, 45-49 Yrs	30	0	0	10817	4873.025	13664.902	0.000	67175.000
366	TST90121	Pop, Hispanic Females, 45-49 Yrs	1152	0	0	9695	14.670	38.695	0.000	787.000
367	BST90121	Pop, Hispanic Females, 45-49 Yrs	1342	0	0	9505	4.980	19.984	0.000	787.000
368	CST90122	Pop, Hispanic Females, 50-59 Yrs	30	0	0	10817	7061.477	19397.637	0.000	93632.000
369	TST90122	Pop, Hispanic Females, 50-59 Yrs	1152	0	0	9695	22.195	63.241	0.000	1385.000
370	BST90122	Pop, Hispanic Females, 50-59 Yrs	1342	0	0	9505	7.543	29.907	0.000	953.000
371	CST90123	Pop, Hispanic Females, 60-69 Yrs	30	0	0	10817	4864.707	13457.088	0.000	63847.000
372	TST90123	Pop, Hispanic Females, 60-69 Yrs	1152	0	0	9695	15.599	49.283	0.000	955.000
373	BST90123	Pop, Hispanic Females, 60-69 Yrs	1342	0	0	9505	5.022	21.277	0.000	707.000
374	CST90124	Pop, Hispanic Females, 70 + Yrs	30	0	0	10817	3577.490	10294.174	0.000	52471.000
375	TST90124	Pop, Hispanic Females, 70 + Yrs	1152	0	0	9695	11.696	45.850	0.000	978.000
376	BST90124	Pop, Hispanic Females, 70 + Yrs	1342	0	0	9505	3.755	18.983	0.000	620.000
377	CAG90125	Sex Ratio Not Married 20-44	30	0	0	10817	1.136	0.238	0.640	8.912
378	CAG90126	Sex Ratio Not Married 185+% Pov 20-44	30	0	0	10817	0.726	0.171	0.224	1.741
379	CST90127	Prop Males Never Married	30	0	0	10817	0.305	0.060	0.148	0.600
380	TST90127	Prop Males Never Married	1152	0	2	9693	0.313	0.109	0.020	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
381	BST90127	Prop Males Never Married	1342	0	42	9463	0.314	0.129	0.025	1.000
382	CST90128	Prop Males Married, Spouse Present	30	0	0	10817	0.554	0.073	0.270	0.726
383	TST90128	Prop Males Married, Spouse Present	1152	0	2	9693	0.542	0.143	0.000	0.904
384	BST90128	Prop Males Married, Spouse Present	1342	0	42	9463	0.543	0.162	0.000	0.940
385	CST90129	Prop Males Married, Sep or Div'd	30	0	0	10817	0.093	0.020	0.034	0.215
386	TST90129	Prop Males Married, Sep or Div'd	1152	0	2	9693	0.098	0.045	0.000	0.399
387	BST90129	Prop Males Married, Sep or Div'd	1342	0	42	9463	0.097	0.062	0.000	0.558
388	CST90130	Prop Males Ever Married, Sep or Div'd	30	0	0	10817	0.135	0.034	0.044	0.340
389	TST90130	Prop Males Ever Married, Sep or Div'd	1152	0	10	9685	0.150	0.086	0.000	0.715
390	BST90130	Prop Males Ever Married, Sep or Div'd	1342	0	144	9361	0.149	0.106	0.000	0.818
391	CST90131	Prop Females Never Married	30	0	0	10817	0.235	0.059	0.106	0.596
392	TST90131	Prop Females Never Married	1152	0	2	9693	0.246	0.102	0.053	1.000
393	BST90131	Prop Females Never Married	1342	0	24	9481	0.247	0.118	0.000	1.000
394	CST90132	Prop Females Married, Spouse Present	30	0	0	10817	0.509	0.074	0.237	0.721
395	TST90132	Prop Females Married, Spouse Present	1152	0	2	9693	0.492	0.149	0.000	0.912
396	BST90132	Prop Females Married, Spouse Present	1342	0	24	9481	0.493	0.169	0.000	0.955
397	CST90133	Prop Females Married, Sep or Div'd	30	0	0	10817	0.122	0.027	0.037	0.183
398	TST90133	Prop Females Married, Sep or Div'd	1152	0	2	9693	0.131	0.054	0.000	0.376
399	BST90133	Prop Females Married, Sep or Div'd	1342	0	24	9481	0.132	0.071	0.000	0.576
400	CST90134	Prop Females Ever Married , Sep or Div'd	30	0	0	10817	0.161	0.041	0.042	0.293
401	TST90134	Prop Females Ever Married , Sep or Div'd	1152	0	4	9691	0.182	0.092	0.000	0.680
402	BST90134	Prop Females Ever Married , Sep or Div'd	1342	0	80	9425	0.184	0.114	0.000	0.738
403	CAG90135	Prop White Females 15-19, Married	30	0	25	10792	0.037	0.025	0.000	0.267
404	CAG90136	Prop White Females 20-24, Married	30	0	39	10778	0.309	0.126	0.035	0.786
405	CAG90137	Prop White Females 25-34, Married	30	0	6	10811	0.639	0.092	0.284	0.909
406	CAG90138	Prop White Females 35-44, Married	30	0	6	10811	0.716	0.077	0.397	0.939
407	CAG90139	Prop White Females 15-44, Married	30	0	0	10817	0.528	0.074	0.178	0.752
408	CAG90140	Prop Black Females 15-19, Married	30	0	2050	8767	0.012	0.016	0.000	0.241
409	CAG90141	Prop Black Females 20-24, Married	30	0	2123	8694	0.132	0.076	0.000	0.706
410	CAG90142	Prop Black Females 25-34, Married	30	0	1635	9182	0.333	0.099	0.007	0.872
411	CAG90143	Prop Black Females 35-44, Married	30	0	1814	9003	0.424	0.093	0.000	0.938
412	CAG90144	Prop Black Females 15-44, Married	30	0	1019	9798	0.272	0.079	0.000	0.732
413	CAG90145	Prop Other Females 15-19, Married	30	0	2338	8479	0.041	0.035	0.000	0.387
414	CAG90146	Prop Other Females 20-24, Married	30	0	2382	8435	0.277	0.109	0.000	0.857
415	CAG90147	Prop Other Females 25-34, Married	30	0	1716	9101	0.620	0.108	0.256	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
416	CAG90148	Prop Other Females 35-44, Married	30	0	1776	9041	0.704	0.101	0.261	1.000
417	CAG90149	Prop Other Females 15-44, Married	30	0	892	9925	0.499	0.095	0.132	0.939
418	CAG90150	Prop Hispanic Females 15-19, Married	30	0	2779	8038	0.046	0.037	0.000	0.426
419	CAG90151	Prop Hispanic Females 20-24, Married	30	0	2616	8201	0.303	0.111	0.000	0.851
420	CAG90152	Prop Hispanic Females 25-34, Married	30	0	2133	8684	0.581	0.113	0.079	1.000
421	CAG90153	Prop Hispanic Females 35-44, Married	30	0	2403	8414	0.649	0.110	0.157	1.000
422	CAG90154	Prop Hispanic Females 15-44, Married	30	0	1304	9513	0.459	0.097	0.000	0.930
423	CST90155	Prop Females Aged 15-24 Nev Married	30	0	0	10817	0.791	0.069	0.445	0.964
424	TST90155	Prop Females Aged 15-24 Nev Married	1152	0	75	9620	0.793	0.118	0.181	1.000
425	BST90155	Prop Females Aged 15-24 Nev Married	1342	0	3153	6352	0.791	0.151	0.086	1.000
426	CST90156	Prop Females Aged 25-34 Nev Married	30	0	0	10817	0.244	0.098	0.029	0.629
427	TST90156	Prop Females Aged 25-34 Nev Married	1152	0	50	9645	0.262	0.163	0.000	0.907
428	BST90156	Prop Females Aged 25-34 Nev Married	1342	0	2050	7455	0.260	0.192	0.000	1.000
429	CST90157	Prop Females Aged 35-44 Nev Married	30	0	0	10817	0.100	0.053	0.000	0.343
430	TST90157	Prop Females Aged 35-44 Nev Married	1152	0	87	9608	0.116	0.102	0.000	0.748
431	BST90157	Prop Females Aged 35-44 Nev Married	1342	0	2814	6691	0.110	0.122	0.000	0.791
432	CST90158	Prop Females Aged 45 & Over Nev Married	30	0	0	10817	0.051	0.026	0.006	0.191
433	TST90158	Prop Females Aged 45 & Over Nev Married	1152	0	47	9648	0.054	0.049	0.000	0.456
434	BST90158	Prop Females Aged 45 & Over Nev Married	1342	0	499	9006	0.054	0.067	0.000	0.634
435	CST90159	Child/Woman Ratio, Women Aged 15-24	30	0	24	10793	0.309	0.098	0.035	0.667
436	TST90159	Child/Woman Ratio, Women Aged 15-24	1152	0	1050	8645	0.333	0.232	0.000	1.656
437	BST90159	Child/Woman Ratio, Women Aged 15-24	1342	0	7324	2181	0.328	0.261	0.000	1.604
438	CST90160	Child/Woman Ratio, Women Aged 25-34	30	0	24	10793	1.351	0.280	0.531	2.528
439	TST90160	Child/Woman Ratio, Women Aged 25-34	1152	0	474	9221	1.379	0.460	0.026	4.023
440	BST90160	Child/Woman Ratio, Women Aged 25-34	1342	0	6444	3061	1.297	0.540	0.000	3.560
441	CST90161	Child/Woman Ratio, Women Aged 35-44	30	0	24	10793	1.979	0.271	1.034	3.651
442	TST90161	Child/Woman Ratio, Women Aged 35-44	1152	0	847	8848	1.995	0.478	0.000	6.076
443	BST90161	Child/Woman Ratio, Women Aged 35-44	1342	0	7085	2420	1.914	0.520	0.000	5.704
444	CST90162	Child/Woman Ratio, Women Aged 45+	30	0	0	10817	2.714	0.334	1.763	4.801
445	TST90162	Child/Woman Ratio, Women Aged 45+	1152	0	141	9554	2.773	0.561	0.704	6.113
446	BST90162	Child/Woman Ratio, Women Aged 45+	1342	0	3251	6254	2.729	0.653	0.519	6.257
447	CST90163	Child/Woman Ratio, Nev Marr Women 15-24	30	0	52	10765	0.145	0.073	0.002	0.487
448	TST90163	Child/Woman Ratio, Nev Marr Women 15-24	1152	0	1944	7751	0.172	0.202	0.000	1.578
449	BST90163	Child/Woman Ratio, Nev Marr Women 15-24	1342	0	8028	1477	0.176	0.241	0.000	1.578
450	CST90164	Child/Woman Ratio, Nev Marr Women 25-34	30	0	393	10424	0.537	0.276	0.030	1.821

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
451	TST90164	Child/Woman Ratio, Nev Marr Women 25-34	1152	0	7250	2445	0.697	0.640	0.000	2.979
452	BST90164	Child/Woman Ratio, Nev Marr Women 25-34	1342	0	9076	429	0.626	0.718	0.000	3.144
453	CST90165	Child/Woman Ratio, Nev Marr Women 35-44	30	0	1408	9409	0.636	0.360	0.021	2.468
454	TST90165	Child/Woman Ratio, Nev Marr Women 35-44	1152	0	9449	246	1.014	0.831	0.000	2.670
455	BST90165	Child/Woman Ratio, Nev Marr Women 35-44	1342	0	9470	35	0.957	0.886	0.000	2.766
456	CST90166	Child/Woman Ratio, Nev Marr Women 45+	30	0	933	9884	0.505	0.360	0.000	2.443
457	TST90166	Child/Woman Ratio, Nev Marr Women 45+	1152	0	9395	300	0.661	0.793	0.000	3.171
458	BST90166	Child/Woman Ratio, Nev Marr Women 45+	1342	0	9465	40	0.631	0.780	0.000	2.479
459	CNC90167	Age-Spec Birth Rate for Women 15-19	30	0	24	10793	61.040	22.748	8.376	142.408
460	CNC90168	Age-Spec Birth Rate for Women 20-24	30	0	19	10798	123.757	39.449	18.954	271.845
461	CNC90169	Age-Spec Birth Rate for Women 25-34	30	0	0	10817	98.214	14.172	45.853	168.358
462	CNC90170	Age-Spec Birth Rate for Women 35-44	30	0	0	10817	19.347	6.419	4.799	52.015
463	CNC90171	Birth Rate for White Women 15-19	30	0	25	10792	57.873	31.570	8.102	189.110
464	CNC90172	Birth Rate for White Women 20-24	30	0	39	10778	127.617	58.871	14.851	362.904
465	CNC90173	Birth Rate for White Women 25-34	30	0	6	10811	105.766	25.020	45.669	221.341
466	CNC90174	Birth Rate for White Women 35-44	30	0	6	10811	20.671	8.551	3.837	45.122
467	CNC90175	Birth Rate for Black Women 15-19	30	0	2050	8767	112.612	37.216	0.000	217.620
468	CNC90176	Birth Rate for Black Women 20-24	30	0	2123	8694	168.134	45.256	5.154	450.000
469	CNC90177	Birth Rate for Black Women 25-34	30	0	1635	9182	94.572	21.740	5.471	321.727
470	CNC90178	Birth Rate for Black Women 35-44	30	0	1814	9003	18.652	6.642	0.000	70.506
471	CNC90179	Birth Rate for Other Women 15-19	30	0	2338	8479	19.634	22.333	0.000	200.488
472	CNC90180	Birth Rate for Other Women 20-24	30	0	2382	8435	50.290	44.862	0.000	300.396
473	CNC90181	Birth Rate for Other Women 25-34	30	0	1716	9101	62.416	33.109	0.000	246.513
474	CNC90182	Birth Rate for Other Women 35-44	30	0	1776	9041	16.771	11.706	0.000	129.842
475	CNC90183	Non-Marital Birth Rate for Women 15-19	30	0	24	10793	43.526	19.779	3.733	135.895
476	CNC90184	Non-Marital Birth Rate for Women 20-24	30	0	89	10728	65.183	29.249	5.878	205.409
477	CNC90185	Non-Marital Birth Rate for Women 25-34	30	0	40	10777	38.463	15.603	7.923	138.457
478	CNC90186	Non-Marital Birth Rate for Women 35-44	30	0	61	10756	8.322	4.923	0.000	51.805
479	CNC90187	Non-Marital Birth Rate for White W 15-19	30	0	37	10780	35.205	22.122	3.119	153.369
480	CNC90188	Non-Marital Birth Rate for White W 20-24	30	0	185	10632	54.154	37.078	4.985	272.031
481	CNC90189	Non-Marital Birth Rate for White W 25-34	30	0	94	10723	33.908	23.228	6.594	166.718
482	CNC90190	Non-Marital Birth Rate for White W 35-44	30	0	128	10689	7.776	6.605	0.000	38.932
483	CNC90191	Non-Marital Birth Rate for Black W 15-19	30	0	2053	8764	102.887	37.281	0.000	201.754
484	CNC90192	Non-Marital Birth Rate for Black W 20-24	30	0	2283	8534	136.559	45.300	0.000	356.110
485	CNC90193	Non-Marital Birth Rate for Black W 25-34	30	0	2047	8770	65.482	19.736	1.390	194.939

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
486	CNC90194	Non-Marital Birth Rate for Black W 35-44	30	0	2380	8437	12.451	5.395	0.000	43.448
487	CNC90195	Non-Marital Birth Rate for Other W 15-19	30	0	2421	8396	12.991	16.479	0.000	188.781
488	CNC90196	Non-Marital Birth Rate for Other W 20-24	30	0	2693	8124	20.543	28.485	0.000	300.330
489	CNC90197	Non-Marital Birth Rate for Other W 25-34	30	0	2778	8039	15.961	18.959	0.000	188.445
490	CNC90198	Non-Marital Birth Rate for Other W 35-44	30	0	3151	7666	5.654	5.506	0.000	58.112
491	CNC90199	Total Fertility Rate	30	0	25	10792	2099.897	345.653	1126.832	3851.502
492	CNC90200	Total Fertility Rate - Whites	30	0	39	10778	2192.986	676.768	937.307	5134.575
493	CNC90201	Total Fertility Rate - Blacks	30	0	2344	8473	2563.923	480.588	747.947	7260.430
494	CNC90202	Total Fertility Rate - Others	30	0	2615	8202	1148.996	688.886	16.031	5405.656
495	CNC90203	Total Non-Marital Fertility Rate	30	0	127	10690	1012.604	406.215	188.839	3366.718
496	CNC90204	Tot Non-Marital Fertility Rate - Whites	30	0	270	10547	867.303	574.206	156.805	3872.664
497	CNC90205	Tot Non-Marital Fertility Rate - Blacks	30	0	2616	8201	2024.051	531.812	316.164	5103.632
498	CNC90206	Tot Non-Marital Fertility Rate - Others	30	0	3852	6965	391.675	436.868	13.058	4208.852
499	CAG92207	Abortions Per 1,000 Women 15-44	30	0	0	10817	2.216	1.644	0.000	4.000
500	CST90208	Prop Aged 5+ In Same House as in 1985	30	0	0	10817	0.531	0.085	0.133	0.743
501	TST90208	Prop Aged 5+ In Same House as in 1985	1152	0	1	9694	0.523	0.140	0.028	0.895
502	BST90208	Prop Aged 5+ In Same House as in 1985	1342	0	9	9496	0.521	0.170	0.000	1.000
503	CST90209	Prop Aged 5+ In Same County as in 1985	30	0	0	10817	0.791	0.078	0.166	0.947
504	TST90209	Prop Aged 5+ In Same County as in 1985	1152	0	1	9694	0.797	0.128	0.044	1.000
505	BST90209	Prop Aged 5+ In Same County as in 1985	1342	0	9	9496	0.797	0.146	0.044	1.000
506	CST90210	Prop Aged 5+ In Same State as in 1985	30	0	0	10817	0.887	0.058	0.252	0.986
507	TST90210	Prop Aged 5+ In Same State as in 1985	1152	0	1	9694	0.888	0.091	0.082	1.000
508	BST90210	Prop Aged 5+ In Same State as in 1985	1342	0	9	9496	0.887	0.103	0.082	1.000
509	CST90211	If In Diff House, Prop In Same Cnty,'85	30	0	0	10817	0.591	0.122	0.048	0.818
510	TST90211	If In Diff House, Prop In Same Cnty,'85	1152	0	1	9694	0.625	0.176	0.000	1.000
511	BST90211	If In Diff House, Prop In Same Cnty,'85	1342	0	63	9442	0.630	0.201	0.000	1.000
512	CST90212	If In Diff Cnty, Prop In Same St, '85	30	0	0	10817	0.513	0.175	0.000	0.943
513	TST90212	If In Diff Cnty, Prop In Same St, '85	1152	0	151	9544	0.505	0.217	0.000	1.000
514	BST90212	If In Diff Cnty, Prop In Same St, '85	1342	0	2018	7487	0.509	0.249	0.000	1.000
515	CST90213	Proportion Foreign Born	30	0	0	10817	0.083	0.094	0.000	0.452
516	TST90213	Proportion Foreign Born	1152	0	1	9694	0.086	0.120	0.000	0.842
517	BST90213	Proportion Foreign Born	1342	0	9	9496	0.087	0.126	0.000	0.834
518	CST90214	Proportion <18 Yrs Foreign Born	30	0	0	10817	0.036	0.047	0.000	0.195
519	TST90214	Proportion <18 Yrs Foreign Born	1152	0	23	9672	0.037	0.068	0.000	0.574
520	BST90214	Proportion <18 Yrs Foreign Born	1342	0	230	9275	0.037	0.078	0.000	0.809

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
521	CAR90215	Death Rate Per 1,000	30	0	0	10817	8.552	2.082	1.834	17.000
522	CAR90216	Death Rate - Whites Per 1,000	30	0	0	10817	9.356	2.367	1.883	21.071
523	CAR90217	Death Rate - Blacks Per 1,000	30	0	403	10414	7.700	3.308	0.000	41.958
524	CAR90218	Death Rate - Others Per 1,000	30	0	290	10527	1.298	1.389	0.000	16.702
525	CAR90219	Infant Death Rate Per 1,000	30	0	0	10817	1.591	0.592	0.000	4.546
526	CAR90220	Infant Death Rate - Whites Per 1,000	30	0	0	10817	1.300	0.497	0.000	4.292
527	CAR90221	Infant Death Rate - Blacks Per 1,000	30	0	403	10414	3.717	2.393	0.000	31.579
528	CAR90222	Infant Death Rate - Others Per 1,000	30	0	290	10527	0.589	1.124	0.000	37.838
529	CAR90223	Infant Mortality Rate Per 1,000	30	0	0	10817	93.912	29.122	0.000	285.714
530	CAR90224	Infant Mortality Rate - Whites Per 1,000	30	0	0	10817	78.359	19.603	0.000	200.000
531	CAR90225	Infant Mortality Rate - Blacks Per 1,000	30	0	1244	9573	154.789	61.644	0.000	833.333
532	CAR90226	Infant Mortality Rate - Others Per 1,000	30	0	1768	9049	48.161	42.988	0.000	277.778
533	CAR90227	AIDS Death Rate Per 100,000	30	0	0	10817	10.564	15.488	0.000	150.414
534	CST90228	Households (Abs #)	30	0	0	10817	376679.505	639636.841	800.000	2994343.000
535	TST90228	Households (Abs #)	1152	0	0	9695	2013.175	1186.671	0.000	29261.000
536	BST90228	Households (Abs #)	1342	0	0	9505	662.065	611.385	0.000	10179.000
537	CST90229	Prop HHs That Are Non-Family HHs	30	0	0	10817	0.292	0.059	0.065	0.574
538	TST90229	Prop HHs That Are Non-Family HHs	1152	0	3	9692	0.280	0.125	0.000	1.000
539	BST90229	Prop HHs That Are Non-Family HHs	1342	0	24	9481	0.274	0.149	0.000	1.000
540	CST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	30	0	0	10817	0.265	0.053	0.096	0.677
541	TST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	1152	0	3	9692	0.268	0.115	0.000	0.810
542	BST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	1342	0	24	9481	0.272	0.136	0.000	0.922
543	CST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	30	0	0	10817	0.066	0.022	0.018	0.174
544	TST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	1152	0	3	9692	0.081	0.071	0.000	0.660
545	BST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	1342	0	24	9481	0.084	0.089	0.000	0.693
546	CST90232	Prop Fam HHs - Marr-Cpl Family HHs	30	0	0	10817	0.787	0.068	0.510	0.937
547	TST90232	Prop Fam HHs - Marr-Cpl Family HHs	1152	0	8	9687	0.751	0.161	0.054	0.988
548	BST90232	Prop Fam HHs - Marr-Cpl Family HHs	1342	0	114	9391	0.748	0.181	0.000	1.000
549	CST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	30	0	0	10817	0.372	0.053	0.194	0.724
550	TST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	1152	0	8	9687	0.362	0.114	0.000	0.874
551	BST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	1342	0	114	9391	0.363	0.140	0.000	0.922
552	CST90234	Prop Fam HHs - Female HH, no Husb Pres	30	0	0	10817	0.167	0.059	0.050	0.416
553	TST90234	Prop Fam HHs - Female HH, no Husb Pres	1152	0	8	9687	0.198	0.146	0.000	0.946
554	BST90234	Prop Fam HHs - Female HH, no Husb Pres	1342	0	114	9391	0.202	0.165	0.000	1.000
555	CST90235	Prop Fam HHs - Female HH W/Chld, no Husb	30	0	0	10817	0.095	0.034	0.026	0.253

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
556	TST90235	Prop Fam HHs - Female HH W/Chld, no Husb	1152	0	8	9687	0.116	0.102	0.000	0.798
557	BST90235	Prop Fam HHs - Female HH W/Chld, no Husb	1342	0	114	9391	0.119	0.120	0.000	0.823
558	CST90236	Prop Fam HHs W/Chld <18 Yrs	30	0	0	10817	0.487	0.045	0.283	0.797
559	TST90236	Prop Fam HHs W/Chld <18 Yrs	1152	0	8	9687	0.500	0.100	0.013	0.908
560	BST90236	Prop Fam HHs W/Chld <18 Yrs	1342	0	114	9391	0.503	0.131	0.000	0.962
561	CST90237	# Chld <18 Yrs per Fam HH W/Chld <18	30	0	0	10817	1.841	0.118	1.565	2.788
562	TST90237	# Chld <18 Yrs per Fam HH W/Chld <18	1152	0	251	9444	1.840	0.215	0.804	4.102
563	BST90237	# Chld <18 Yrs per Fam HH W/Chld <18	1342	0	4729	4776	1.841	0.268	0.716	3.906
564	CST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	30	0	0	10817	0.195	0.071	0.061	0.484
565	TST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	1152	0	47	9648	0.227	0.173	0.000	1.000
566	BST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	1342	0	954	8551	0.223	0.196	0.000	1.000
567	CST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	30	0	0	10817	0.473	0.048	0.255	0.809
568	TST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	1152	0	54	9641	0.480	0.105	0.027	0.905
569	BST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	1342	0	525	8980	0.485	0.140	0.000	1.000
570	CST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	30	0	6	10811	1.870	0.128	1.565	2.906
571	TST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	1152	0	1000	8695	1.869	0.231	1.032	4.673
572	BST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	1342	0	6173	3332	1.871	0.266	1.077	4.602
573	CST90241	Prop Fem HH no Husb Pres, W/Chld <18	30	0	18	10799	0.570	0.070	0.259	0.825
574	TST90241	Prop Fem HH no Husb Pres, W/Chld <18	1152	0	753	8942	0.568	0.151	0.000	1.000
575	BST90241	Prop Fem HH no Husb Pres, W/Chld <18	1342	0	5699	3806	0.608	0.176	0.000	1.000
576	CST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	30	0	159	10658	1.761	0.134	1.292	2.525
577	TST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	1152	0	6724	2971	1.834	0.315	1.000	2.982
578	BST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	1342	0	9015	490	1.836	0.351	1.040	2.789
579	CST90243	Median Household Income	30	0	0	10817	30968.684	7969.832	11000.000	59284.000
580	TST90243	Median Household Income	1152	0	11	9684	31741.667	14207.794	4999.000	123741.000
581	BST90243	Median Household Income	1342	0	295	9210	32374.343	15767.813	4999.000	150001.000
582	CST90244	Median Household Income for Whites	30	0	0	10817	33009.461	8004.853	11060.483	61386.765
583	TST90244	Median Household Income for Whites	1152	0	858	8837	33639.562	14391.567	4999.000	150001.000
584	BST90244	Median Household Income for Whites	1342	0	1823	7682	35300.645	16564.212	4999.000	150001.000
585	CST90245	Median Household Income for Blacks	30	0	1352	9465	22156.464	7965.579	7418.018	66585.905
586	TST90245	Median Household Income for Blacks	1152	0	6354	3341	22410.987	12018.528	4999.000	77436.077
587	BST90245	Median Household Income for Blacks	1342	0	7627	1878	21920.887	12611.237	4999.000	71611.156
588	CST90246	Median Household Income for Others	30	0	1479	9338	27484.442	9244.370	6683.844	66717.994
589	TST90246	Median Household Income for Others	1152	0	7522	2173	29761.778	14376.037	4999.000	150001.000
590	BST90246	Median Household Income for Others	1342	0	8819	686	30848.186	15830.371	4999.000	90727.994

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
591	CST90247	Median Household Income for Hispanics	30	0	1892	8925	26349.555	6876.085	8459.362	55612.468
592	TST90247	Median Household Income for Hispanics	1152	0	7420	2275	27163.037	11536.775	7071.068	150001.000
593	BST90247	Median Household Income for Hispanics	1342	0	8531	974	25044.617	11019.026	4999.000	83945.149
594	CST90248	St Dev in Household Income	30	0	0	10817	30809.950	5873.661	16213.704	49712.209
595	TST90248	St Dev in Household Income	1152	0	11	9684	26368.546	8546.590	3121.091	67248.913
596	BST90248	St Dev in Household Income	1342	0	295	9210	25096.168	9462.702	2320.961	69273.936
597	CST90249	St Dev in Household Income for Whites	30	0	0	10817	28244.643	4334.720	15749.531	40347.489
598	TST90249	St Dev in Household Income for Whites	1152	0	858	8837	25021.578	5907.358	2362.472	45147.180
599	BST90249	St Dev in Household Income for Whites	1342	0	1823	7682	24328.075	6506.974	6478.622	47515.940
600	CST90250	St Dev in Household Income for Blacks	30	0	1352	9465	22726.658	4320.734	8923.381	36793.951
601	TST90250	St Dev in Household Income for Blacks	1152	0	6354	3341	19793.377	5471.568	4538.566	40219.175
602	BST90250	St Dev in Household Income for Blacks	1342	0	7627	1878	19081.432	6037.404	2366.034	40397.990
603	CST90251	St Dev in Household Income for Others	30	0	1479	9338	26633.326	5109.693	9135.163	43614.718
604	TST90251	St Dev in Household Income for Others	1152	0	7522	2173	22062.489	6582.266	6383.188	44931.584
605	BST90251	St Dev in Household Income for Others	1342	0	8819	686	21393.068	6911.921	7430.133	40613.740
606	CST90252	St Dev in Household Income for Hispanics	30	0	1892	8925	24333.681	3999.814	8789.288	39367.599
607	TST90252	St Dev in Household Income for Hispanics	1152	0	7420	2275	21053.505	5701.537	4825.609	44648.833
608	BST90252	St Dev in Household Income for Hispanics	1342	0	8531	974	19545.143	5849.656	7543.534	39434.411
609	CST90253	Prop HHs W/ Income < \$15,000	30	0	0	10817	0.241	0.084	0.050	0.609
610	TST90253	Prop HHs W/ Income < \$15,000	1152	0	3	9692	0.250	0.163	0.000	1.000
611	BST90253	Prop HHs W/ Income < \$15,000	1342	0	24	9481	0.248	0.184	0.000	1.000
612	CST90254	Prop HHs W/ Income \$60,000 +	30	0	0	10817	0.170	0.089	0.012	0.493
613	TST90254	Prop HHs W/ Income \$60,000 +	1152	0	3	9692	0.166	0.145	0.000	0.865
614	BST90254	Prop HHs W/ Income \$60,000 +	1342	0	24	9481	0.168	0.163	0.000	0.942
615	CST90255	Prop HHs W/ Public Assist Income	30	0	0	10817	0.078	0.037	0.017	0.268
616	TST90255	Prop HHs W/ Public Assist Income	1152	0	3	9692	0.092	0.096	0.000	0.773
617	BST90255	Prop HHs W/ Public Assist Income	1342	0	24	9481	0.094	0.111	0.000	0.778
618	CST90256	Public Assist Inc per HH W/ Pub Assist	30	0	2	10815	4071.665	938.656	2100.847	7300.096
619	TST90256	Public Assist Inc per HH W/ Pub Assist	1152	0	3262	6433	4061.339	1331.624	1421.157	12615.223
620	BST90256	Public Assist Inc per HH W/ Pub Assist	1342	0	7457	2048	4283.437	1668.016	1028.786	12962.651
621	CST90257	Median Family Income	30	0	0	10817	36386.503	8604.249	12469.000	65201.000
622	TST90257	Median Family Income	1152	0	34	9661	36211.944	15378.624	4999.000	150001.000
623	BST90257	Median Family Income	1342	0	1013	8492	36998.588	16699.501	4999.000	150001.000
624	CST90258	St Dev in Family Income	30	0	0	10817	31954.578	6249.097	15941.157	56337.955
625	TST90258	St Dev in Family Income	1152	0	34	9661	26785.010	8732.526	6180.508	67443.119

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
626	BST90258	St Dev in Family Income	1342	0	1013	8492	25450.424	9589.763	2381.786	69408.928
627	CST90259	Prop Families W/ Income < \$15,000	30	0	0	10817	0.167	0.074	0.034	0.558
628	TST90259	Prop Families W/ Income < \$15,000	1152	0	8	9687	0.187	0.155	0.000	0.954
629	BST90259	Prop Families W/ Income < \$15,000	1342	0	114	9391	0.187	0.174	0.000	1.000
630	CST90260	Prop Families W/ Income \$60,000 +	30	0	0	10817	0.211	0.104	0.010	0.571
631	TST90260	Prop Families W/ Income \$60,000 +	1152	0	8	9687	0.199	0.165	0.000	0.900
632	BST90260	Prop Families W/ Income \$60,000 +	1342	0	114	9391	0.198	0.182	0.000	0.946
633	CST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	30	0	6	10811	49788.890	12163.747	19723.022	97241.695
634	TST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	1152	0	1000	8695	47964.609	21040.738	13430.232	395539.474
635	BST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	1342	0	6173	3332	51850.430	22393.952	12421.266	291107.277
636	CST90262	Ave Fam Inc of Female HH W/Chld, no Husb	30	0	159	10658	17272.991	4629.735	4897.771	33236.927
637	TST90262	Ave Fam Inc of Female HH W/Chld, no Husb	1152	0	6724	2971	15289.687	6685.579	3555.618	69507.431
638	BST90262	Ave Fam Inc of Female HH W/Chld, no Husb	1342	0	9015	490	14788.676	7929.231	3209.679	65727.760
639	CST90263	Per Capita Income (Persons in HHs)	30	0	0	10817	14688.160	3691.442	5434.000	29231.000
640	TST90263	Per Capita Income (Persons in HHs)	1152	0	3	9692	14105.018	6618.876	1869.000	80064.000
641	BST90263	Per Capita Income (Persons in HHs)	1342	0	21	9484	14037.566	7116.753	1264.000	81275.000
642	CST90264	Prop Persons W/ Inc in 1989 < Pov Lev	30	0	0	10817	0.134	0.063	0.022	0.471
643	TST90264	Prop Persons W/ Inc in 1989 < Pov Lev	1152	0	2	9693	0.147	0.136	0.000	0.930
644	BST90264	Prop Persons W/ Inc in 1989 < Pov Lev	1342	0	11	9494	0.151	0.159	0.000	0.988
645	CST90265	Prop Whites W/ Inc in 1989 < Pov Lev	30	0	0	10817	0.097	0.047	0.020	0.443
646	TST90265	Prop Whites W/ Inc in 1989 < Pov Lev	1152	0	312	9383	0.115	0.113	0.000	1.000
647	BST90265	Prop Whites W/ Inc in 1989 < Pov Lev	1342	0	807	8698	0.116	0.141	0.000	1.000
648	CST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	30	0	525	10292	0.271	0.105	0.000	0.860
649	TST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	1152	0	3519	6176	0.243	0.199	0.000	1.000
650	BST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	1342	0	5283	4222	0.269	0.244	0.000	1.000
651	CST90267	Prop Others W/ Inc in 1989 < Pov Lev	30	0	332	10485	0.227	0.113	0.000	0.672
652	TST90267	Prop Others W/ Inc in 1989 < Pov Lev	1152	0	3272	6423	0.192	0.190	0.000	1.000
653	BST90267	Prop Others W/ Inc in 1989 < Pov Lev	1342	0	5584	3921	0.189	0.217	0.000	1.000
654	CST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	30	0	429	10388	0.226	0.110	0.000	0.972
655	TST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	1152	0	3984	5711	0.187	0.173	0.000	1.000
656	BST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	1342	0	5980	3525	0.202	0.200	0.000	1.000
657	CST90269	Prop <18 Yrs W/ Income < Pov Lev	30	0	0	10817	0.183	0.088	0.019	0.552
658	TST90269	Prop <18 Yrs W/ Income < Pov Lev	1152	0	26	9669	0.191	0.182	0.000	0.947
659	BST90269	Prop <18 Yrs W/ Income < Pov Lev	1342	0	259	9246	0.193	0.214	0.000	1.000
660	CST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	30	0	0	10817	0.191	0.092	0.023	0.692

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
661	TST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	1152	0	37	9658	0.180	0.154	0.000	0.970
662	BST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	1342	0	2020	7485	0.180	0.182	0.000	1.000
663	CST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	30	0	0	10817	0.119	0.057	0.019	0.445
664	TST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	1152	0	12	9683	0.131	0.129	0.000	0.900
665	BST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	1342	0	529	8976	0.129	0.152	0.000	1.000
666	CST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	30	0	0	10817	0.084	0.047	0.014	0.382
667	TST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	1152	0	20	9675	0.101	0.107	0.000	0.844
668	BST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	1342	0	246	9259	0.102	0.129	0.000	1.000
669	CST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	30	0	0	10817	0.092	0.049	0.006	0.409
670	TST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	1152	0	128	9567	0.104	0.111	0.000	0.878
671	BST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	1342	0	2748	6757	0.097	0.131	0.000	0.991
672	CST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	30	0	0	10817	0.104	0.059	0.000	0.513
673	TST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	1152	0	274	9421	0.114	0.114	0.000	0.872
674	BST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	1342	0	3986	5519	0.112	0.141	0.000	1.000
675	CST90275	Prop 75+ W/ 1989 Income < Pov Lev	30	0	0	10817	0.162	0.078	0.000	0.560
676	TST90275	Prop 75+ W/ 1989 Income < Pov Lev	1152	0	1248	8447	0.164	0.136	0.000	0.909
677	BST90275	Prop 75+ W/ 1989 Income < Pov Lev	1342	0	6683	2822	0.172	0.163	0.000	1.000
678	CST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	30	0	0	10817	0.185	0.089	0.022	0.560
679	TST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	1152	0	56	9639	0.194	0.186	0.000	0.958
680	BST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	1342	0	1202	8303	0.193	0.216	0.000	1.000
681	CST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	30	0	0	10817	0.131	0.060	0.024	0.449
682	TST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	1152	0	3	9692	0.145	0.135	0.000	0.881
683	BST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	1342	0	121	9384	0.145	0.154	0.000	1.000
684	CST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	30	0	0	10817	0.129	0.068	0.000	0.498
685	TST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	1152	0	950	8745	0.139	0.132	0.000	0.909
686	BST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	1342	0	6997	2508	0.137	0.157	0.000	0.996
687	CST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	30	0	7	10810	0.192	0.087	0.000	0.627
688	TST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	1152	0	2646	7049	0.198	0.150	0.000	0.886
689	BST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	1342	0	8152	1353	0.212	0.181	0.000	0.997
690	CST90280	Prop Families W/ Inc in 1989 < Pov Lev	30	0	0	10817	0.102	0.055	0.014	0.415
691	TST90280	Prop Families W/ Inc in 1989 < Pov Lev	1152	0	8	9687	0.121	0.128	0.000	0.867
692	BST90280	Prop Families W/ Inc in 1989 < Pov Lev	1342	0	114	9391	0.122	0.146	0.000	1.000
693	CST90281	Prop Fams W/ Chld <18, < Pov Lev	30	0	0	10817	0.150	0.073	0.018	0.499
694	TST90281	Prop Fams W/ Chld <18, < Pov Lev	1152	0	44	9651	0.164	0.160	0.000	0.916
695	BST90281	Prop Fams W/ Chld <18, < Pov Lev	1342	0	747	8758	0.161	0.182	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
696	CST90282	Prop Fem HH, no Husb Pres, < Pov Lev	30	0	18	10799	0.301	0.104	0.060	0.757
697	TST90282	Prop Fem HH, no Husb Pres, < Pov Lev	1152	0	753	8942	0.274	0.190	0.000	1.000
698	BST90282	Prop Fem HH, no Husb Pres, < Pov Lev	1342	0	5699	3806	0.325	0.231	0.000	1.000
699	CST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	30	0	38	10779	0.403	0.119	0.106	0.861
700	TST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	1152	0	2339	7356	0.382	0.217	0.000	1.000
701	BST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	1342	0	7060	2445	0.445	0.253	0.000	1.000
702	CST90284	Prop Marr-Cple Fams, < Pov Lev	30	0	0	10817	0.056	0.039	0.008	0.332
703	TST90284	Prop Marr-Cple Fams, < Pov Lev	1152	0	54	9641	0.067	0.077	0.000	0.753
704	BST90284	Prop Marr-Cple Fams, < Pov Lev	1342	0	525	8980	0.064	0.089	0.000	0.833
705	CST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	30	0	0	10817	0.073	0.048	0.007	0.401
706	TST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	1152	0	197	9498	0.082	0.096	0.000	0.909
707	BST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	1342	0	2075	7430	0.072	0.104	0.000	0.828
708	CST90286	Prop Aged 25+ W/O HS Diploma or Equiv	30	0	0	10817	0.247	0.084	0.052	0.577
709	TST90286	Prop Aged 25+ W/O HS Diploma or Equiv	1152	0	2	9693	0.259	0.156	0.000	0.831
710	BST90286	Prop Aged 25+ W/O HS Diploma or Equiv	1342	0	15	9490	0.260	0.172	0.000	0.866
711	CST90287	Prop Whites 25+ W/O HS Dip or Equiv	30	0	0	10817	0.217	0.078	0.051	0.592
712	TST90287	Prop Whites 25+ W/O HS Dip or Equiv	1152	0	348	9347	0.243	0.160	0.000	1.000
713	BST90287	Prop Whites 25+ W/O HS Dip or Equiv	1342	0	899	8606	0.233	0.170	0.000	1.000
714	CST90288	Prop Blacks 25+ W/O HS Dip or Equiv	30	0	695	10122	0.322	0.120	0.000	0.913
715	TST90288	Prop Blacks 25+ W/O HS Dip or Equiv	1152	0	4220	5475	0.299	0.192	0.000	0.915
716	BST90288	Prop Blacks 25+ W/O HS Dip or Equiv	1342	0	5959	3546	0.322	0.205	0.000	1.000
717	CST90289	Prop Others 25+ W/O HS Dip or Equiv	30	0	524	10293	0.346	0.129	0.022	0.787
718	TST90289	Prop Others 25+ W/O HS Dip or Equiv	1152	0	4445	5250	0.336	0.226	0.000	1.000
719	BST90289	Prop Others 25+ W/O HS Dip or Equiv	1342	0	6737	2768	0.364	0.254	0.000	1.000
720	CST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	30	0	806	10011	0.399	0.159	0.007	0.864
721	TST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	1152	0	5143	4552	0.401	0.229	0.000	1.000
722	BST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	1342	0	6855	2650	0.438	0.250	0.000	1.000
723	CST90291	Prop Aged 25+ W/ College Degree +	30	0	0	10817	0.268	0.086	0.062	0.567
724	TST90291	Prop Aged 25+ W/ College Degree +	1152	0	2	9693	0.258	0.156	0.000	0.858
725	BST90291	Prop Aged 25+ W/ College Degree +	1342	0	15	9490	0.259	0.171	0.000	0.949
726	CST90292	Prop Whites 25+ W/ College Degree +	30	0	0	10817	0.288	0.095	0.058	0.719
727	TST90292	Prop Whites 25+ W/ College Degree +	1152	0	348	9347	0.271	0.161	0.000	0.873
728	BST90292	Prop Whites 25+ W/ College Degree +	1342	0	899	8606	0.277	0.177	0.000	0.978
729	CST90293	Prop Blacks 25+ W/ College Degree +	30	0	695	10122	0.194	0.087	0.000	0.715
730	TST90293	Prop Blacks 25+ W/ College Degree +	1152	0	4220	5475	0.221	0.173	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
731	BST90293	Prop Blacks 25+ W/ College Degree +	1342	0	5959	3546	0.203	0.172	0.000	1.000
732	CST90294	Prop Others 25+ W/ College Degree +	30	0	524	10293	0.290	0.142	0.000	0.851
733	TST90294	Prop Others 25+ W/ College Degree +	1152	0	4445	5250	0.304	0.232	0.000	1.000
734	BST90294	Prop Others 25+ W/ College Degree +	1342	0	6737	2768	0.284	0.238	0.000	1.000
735	CST90295	Prop Hispanics 25+ W/ College Degree +	30	0	806	10011	0.196	0.112	0.000	0.731
736	TST90295	Prop Hispanics 25+ W/ College Degree +	1152	0	5143	4552	0.194	0.157	0.000	1.000
737	BST90295	Prop Hispanics 25+ W/ College Degree +	1342	0	6855	2650	0.174	0.160	0.000	0.941
738	CST90296	Prop Aged 18+ W/O HS Diploma or Equiv	30	0	0	10817	0.246	0.081	0.065	0.574
739	TST90296	Prop Aged 18+ W/O HS Diploma or Equiv	1152	0	1	9694	0.257	0.150	0.000	0.810
740	BST90296	Prop Aged 18+ W/O HS Diploma or Equiv	1342	0	12	9493	0.258	0.165	0.000	0.856
741	CST90297	Prop Aged 18+ W/ College Degree +	30	0	0	10817	0.246	0.078	0.058	0.541
742	TST90297	Prop Aged 18+ W/ College Degree +	1152	0	1	9694	0.239	0.143	0.000	0.802
743	BST90297	Prop Aged 18+ W/ College Degree +	1342	0	12	9493	0.239	0.158	0.000	0.919
744	CST90298	Prop Aged 18-24 W/O HS Dip or Equiv	30	0	0	10817	0.244	0.081	0.023	0.554
745	TST90298	Prop Aged 18-24 W/O HS Dip or Equiv	1152	0	32	9663	0.259	0.140	0.000	0.936
746	BST90298	Prop Aged 18-24 W/O HS Dip or Equiv	1342	0	1887	7618	0.262	0.174	0.000	1.000
747	CST90299	Prop Aged 18-24 W/ College Degree +	30	0	0	10817	0.123	0.048	0.017	0.369
748	TST90299	Prop Aged 18-24 W/ College Degree +	1152	0	32	9663	0.123	0.098	0.000	0.962
749	BST90299	Prop Aged 18-24 W/ College Degree +	1342	0	1887	7618	0.123	0.121	0.000	1.000
750	CST90300	Prop Civ Pop16-19 In School, Total	30	0	0	10817	0.781	0.048	0.494	0.960
751	TST90300	Prop Civ Pop16-19 In School, Total	1152	0	243	9452	0.770	0.117	0.188	1.000
752	BST90300	Prop Civ Pop16-19 In School, Total	1342	0	4354	5151	0.772	0.153	0.000	1.000
753	CST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	30	0	0	10817	0.112	0.040	0.008	0.378
754	TST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	1152	0	241	9454	0.118	0.094	0.000	0.812
755	BST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	1342	0	4339	5166	0.119	0.122	0.000	0.812
756	CST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	30	0	0	10817	0.048	0.022	0.000	0.317
757	TST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	1152	0	241	9454	0.050	0.058	0.000	0.635
758	BST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	1342	0	4339	5166	0.050	0.077	0.000	0.649
759	CST90303	Prop Civ Labor Force that is Female	30	0	0	10817	0.457	0.020	0.339	0.571
760	TST90303	Prop Civ Labor Force that is Female	1152	0	3	9692	0.465	0.047	0.171	0.846
761	BST90303	Prop Civ Labor Force that is Female	1342	0	23	9482	0.466	0.066	0.122	0.846
762	CST90304	Prop Fems 16+ in Civ Labor Force	30	0	0	10817	0.571	0.059	0.258	0.740
763	TST90304	Prop Fems 16+ in Civ Labor Force	1152	0	2	9693	0.580	0.099	0.066	0.939
764	BST90304	Prop Fems 16+ in Civ Labor Force	1342	0	24	9481	0.584	0.123	0.000	0.957
765	CST90305	Prop White Fems 16+ in Civ Labor Force	30	0	0	10817	0.566	0.061	0.263	0.766

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
766	TST90305	Prop White Fems 16+ in Civ Labor Force	1152	0	484	9211	0.566	0.117	0.000	1.000
767	BST90305	Prop White Fems 16+ in Civ Labor Force	1342	0	1085	8420	0.579	0.133	0.031	0.972
768	CST90306	Prop Black Fems 16+ in Civ Labor Force	30	0	910	9907	0.602	0.084	0.029	0.935
769	TST90306	Prop Black Fems 16+ in Civ Labor Force	1152	0	4928	4767	0.629	0.160	0.000	1.000
770	BST90306	Prop Black Fems 16+ in Civ Labor Force	1342	0	6484	3021	0.617	0.176	0.000	1.000
771	CST90307	Prop Other Fems 16+ in Civ Labor Force	30	0	704	10113	0.578	0.080	0.148	0.975
772	TST90307	Prop Other Fems 16+ in Civ Labor Force	1152	0	5362	4333	0.596	0.149	0.000	1.000
773	BST90307	Prop Other Fems 16+ in Civ Labor Force	1342	0	7383	2122	0.591	0.172	0.000	1.000
774	CST90308	Prop Hisp Fems 16+ in Civ Labor Force	30	0	1131	9686	0.590	0.081	0.241	0.904
775	TST90308	Prop Hisp Fems 16+ in Civ Labor Force	1152	0	5893	3802	0.603	0.149	0.000	1.000
776	BST90308	Prop Hisp Fems 16+ in Civ Labor Force	1342	0	7374	2131	0.587	0.167	0.000	1.000
777	CST90309	Prop Fems 16+, Wrkd in 1989	30	0	0	10817	0.624	0.065	0.258	0.814
778	TST90309	Prop Fems 16+, Wrkd in 1989	1152	0	2	9693	0.627	0.108	0.104	0.967
779	BST90309	Prop Fems 16+, Wrkd in 1989	1342	0	24	9481	0.630	0.131	0.062	1.000
780	CST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	30	0	0	10817	0.309	0.053	0.101	0.531
781	TST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	1152	0	2	9693	0.316	0.089	0.000	0.687
782	BST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	1342	0	24	9481	0.320	0.110	0.000	0.798
783	CST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	30	0	0	10817	0.065	0.018	0.017	0.131
784	TST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	1152	0	2	9693	0.063	0.027	0.000	0.190
785	BST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	1342	0	24	9481	0.063	0.038	0.000	0.324
786	CST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	30	0	0	10817	0.494	0.055	0.222	0.688
787	TST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	1152	0	4	9691	0.498	0.090	0.000	0.852
788	BST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	1342	0	170	9335	0.503	0.117	0.000	0.895
789	CST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	30	0	0	10817	0.103	0.025	0.045	0.198
790	TST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	1152	0	4	9691	0.100	0.040	0.000	0.270
791	BST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	1342	0	170	9335	0.100	0.059	0.000	0.452
792	CST90314	Prop Fems W/Chld <6 in Labor Force	30	0	18	10799	0.613	0.067	0.250	0.844
793	TST90314	Prop Fems W/Chld <6 in Labor Force	1152	0	782	8913	0.613	0.142	0.000	1.000
794	BST90314	Prop Fems W/Chld <6 in Labor Force	1342	0	6517	2988	0.610	0.169	0.000	1.000
795	CST90315	Prop Fems W/Chld 6-17 in Labor Force	30	0	0	10817	0.751	0.055	0.389	0.914
796	TST90315	Prop Fems W/Chld 6-17 in Labor Force	1152	0	194	9501	0.752	0.109	0.200	1.000
797	BST90315	Prop Fems W/Chld 6-17 in Labor Force	1342	0	3438	6067	0.754	0.141	0.115	1.000
798	CST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	30	0	24	10793	0.579	0.071	0.271	0.811
799	TST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	1152	0	1607	8088	0.582	0.151	0.000	1.000
800	BST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	1342	0	7251	2254	0.563	0.180	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
801	CST90317	Prop Fems W/Chld <18 in Labor Force	30	0	0	10817	0.677	0.058	0.344	0.845
802	TST90317	Prop Fems W/Chld <18 in Labor Force	1152	0	45	9650	0.677	0.105	0.166	1.000
803	BST90317	Prop Fems W/Chld <18 in Labor Force	1342	0	873	8632	0.678	0.139	0.049	1.000
804	CST90318	Prop Fems W/O Chld <18 in Labor Force	30	0	0	10817	0.521	0.074	0.208	0.732
805	TST90318	Prop Fems W/O Chld <18 in Labor Force	1152	0	5	9690	0.536	0.118	0.036	0.955
806	BST90318	Prop Fems W/O Chld <18 in Labor Force	1342	0	85	9420	0.543	0.146	0.000	1.000
807	CST90319	Female Labor Force Opportunity Index	30	0	0	10817	0.066	0.011	0.024	0.094
808	CST90320	Prop Males 16+ in Civilian Labor Force	30	0	0	10817	0.743	0.057	0.387	0.893
809	TST90320	Prop Males 16+ in Civilian Labor Force	1152	0	3	9692	0.750	0.102	0.000	0.973
810	BST90320	Prop Males 16+ in Civilian Labor Force	1342	0	43	9462	0.752	0.122	0.000	1.000
811	CST90321	Prop White Males 16+ in Civ Labor Force	30	0	0	10817	0.753	0.054	0.452	0.897
812	TST90321	Prop White Males 16+ in Civ Labor Force	1152	0	537	9158	0.753	0.108	0.000	1.000
813	BST90321	Prop White Males 16+ in Civ Labor Force	1342	0	1127	8378	0.765	0.122	0.000	1.000
814	CST90322	Prop Black Males 16+ in Civ Labor Force	30	0	753	10064	0.658	0.126	0.000	1.000
815	TST90322	Prop Black Males 16+ in Civ Labor Force	1152	0	5018	4677	0.711	0.172	0.000	1.000
816	BST90322	Prop Black Males 16+ in Civ Labor Force	1342	0	6683	2822	0.695	0.183	0.000	1.000
817	CST90323	Prop Other Males 16+ in Civ Labor Force	30	0	726	10091	0.758	0.102	0.070	1.000
818	TST90323	Prop Other Males 16+ in Civ Labor Force	1152	0	5527	4168	0.791	0.144	0.000	1.000
819	BST90323	Prop Other Males 16+ in Civ Labor Force	1342	0	7468	2037	0.790	0.155	0.000	1.000
820	CST90324	Prop Hisp Males 16+ in Civ Labor Force	30	0	1065	9752	0.776	0.105	0.050	1.000
821	TST90324	Prop Hisp Males 16+ in Civ Labor Force	1152	0	5810	3885	0.813	0.136	0.000	1.000
822	BST90324	Prop Hisp Males 16+ in Civ Labor Force	1342	0	7416	2089	0.806	0.145	0.000	1.000
823	CST90325	Prop Males 16+, Wrkd in 1989	30	0	0	10817	0.791	0.055	0.458	0.935
824	TST90325	Prop Males 16+, Wrkd in 1989	1152	0	2	9693	0.786	0.105	0.094	0.994
825	BST90325	Prop Males 16+, Wrkd in 1989	1342	0	42	9463	0.786	0.125	0.059	1.000
826	CST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	30	0	0	10817	0.529	0.066	0.241	0.743
827	TST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	1152	0	2	9693	0.528	0.129	0.022	0.906
828	BST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	1342	0	42	9463	0.530	0.150	0.000	0.916
829	CST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	30	0	0	10817	0.667	0.053	0.348	0.796
830	TST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	1152	0	9	9686	0.664	0.105	0.023	0.931
831	BST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	1342	0	130	9375	0.666	0.128	0.000	1.000
832	CST90328	Prop of Labor Force in Armed Forces	30	0	0	10817	0.012	0.030	0.000	0.777
833	TST90328	Prop of Labor Force in Armed Forces	1152	0	3	9692	0.010	0.050	0.000	0.934
834	BST90328	Prop of Labor Force in Armed Forces	1342	0	23	9482	0.009	0.048	0.000	0.934
835	CST90329	Prop Males in Labor Force in Armed Force	30	0	0	10817	0.019	0.045	0.000	0.885

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
836	TST90329	Prop Males in Labor Force in Armed Force	1152	0	11	9684	0.015	0.063	0.000	0.964
837	BST90329	Prop Males in Labor Force in Armed Force	1342	0	134	9371	0.014	0.063	0.000	0.964
838	CST90330	Prop Fems in Labor Force in Armed Forces	30	0	0	10817	0.003	0.008	0.000	0.251
839	TST90330	Prop Fems in Labor Force in Armed Forces	1152	0	7	9688	0.003	0.023	0.000	0.746
840	BST90330	Prop Fems in Labor Force in Armed Forces	1342	0	187	9318	0.003	0.022	0.000	0.746
841	CST90331	Unemployment Rate - Total	30	0	0	10817	0.065	0.023	0.021	0.236
842	TST90331	Unemployment Rate - Total	1152	0	9	9686	0.076	0.060	0.000	0.574
843	BST90331	Unemployment Rate - Total	1342	0	199	9306	0.076	0.070	0.000	0.652
844	CST90332	Unemployment Rate - Males	30	0	0	10817	0.066	0.024	0.012	0.250
845	TST90332	Unemployment Rate - Males	1152	0	13	9682	0.078	0.067	0.000	0.655
846	BST90332	Unemployment Rate - Males	1342	0	135	9370	0.078	0.082	0.000	0.719
847	CST90333	Unemployment Rate - Females	30	0	0	10817	0.065	0.024	0.021	0.219
848	TST90333	Unemployment Rate - Females	1152	0	7	9688	0.073	0.061	0.000	0.640
849	BST90333	Unemployment Rate - Females	1342	0	189	9316	0.074	0.077	0.000	0.701
850	CST90334	Unemployment Rate - Whites	30	0	0	10817	0.052	0.017	0.015	0.202
851	TST90334	Unemployment Rate - Whites	1152	0	537	9158	0.059	0.043	0.000	0.518
852	BST90334	Unemployment Rate - Whites	1342	0	1096	8409	0.057	0.051	0.000	0.558
853	CST90335	Unemployment Rate - Blacks	30	0	767	10050	0.124	0.045	0.000	0.493
854	TST90335	Unemployment Rate - Blacks	1152	0	4421	5274	0.123	0.098	0.000	0.777
855	BST90335	Unemployment Rate - Blacks	1342	0	6150	3355	0.131	0.113	0.000	0.688
856	CST90336	Unemployment Rate - Others	30	0	658	10159	0.093	0.045	0.000	0.303
857	TST90336	Unemployment Rate - Others	1152	0	4725	4970	0.087	0.081	0.000	0.677
858	BST90336	Unemployment Rate - Others	1342	0	6892	2613	0.093	0.095	0.000	0.637
859	CST90337	Unemployment Rate - White Males	30	0	0	10817	0.053	0.018	0.011	0.211
860	TST90337	Unemployment Rate - White Males	1152	0	739	8956	0.059	0.043	0.000	0.455
861	BST90337	Unemployment Rate - White Males	1342	0	1394	8111	0.056	0.055	0.000	0.667
862	CST90338	Unemployment Rate - White Females	30	0	0	10817	0.051	0.017	0.016	0.187
863	TST90338	Unemployment Rate - White Females	1152	0	822	8873	0.056	0.044	0.000	0.386
864	BST90338	Unemployment Rate - White Females	1342	0	1562	7943	0.054	0.056	0.000	0.471
865	CST90339	Unemployment Rate - Black Males	30	0	1065	9752	0.134	0.050	0.000	0.532
866	TST90339	Unemployment Rate - Black Males	1152	0	5547	4148	0.136	0.109	0.000	0.697
867	BST90339	Unemployment Rate - Black Males	1342	0	7110	2395	0.143	0.130	0.000	0.709
868	CST90340	Unemployment Rate - Black Females	30	0	1169	9648	0.116	0.044	0.000	0.421
869	TST90340	Unemployment Rate - Black Females	1152	0	5538	4157	0.122	0.097	0.000	0.650
870	BST90340	Unemployment Rate - Black Females	1342	0	6999	2506	0.133	0.118	0.000	0.701

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
871	CST90341	Unemployment Rate - Other Males	30	0	934	9883	0.088	0.049	0.000	0.344
872	TST90341	Unemployment Rate - Other Males	1152	0	6000	3695	0.085	0.080	0.000	0.427
873	BST90341	Unemployment Rate - Other Males	1342	0	7797	1708	0.086	0.094	0.000	0.787
874	CST90342	Unemployment Rate - Other Females	30	0	1136	9681	0.098	0.050	0.000	0.348
875	TST90342	Unemployment Rate - Other Females	1152	0	6431	3264	0.097	0.087	0.000	0.556
876	BST90342	Unemployment Rate - Other Females	1342	0	8108	1397	0.103	0.102	0.000	0.764
877	CST90343	Unemployment Rate - Hispanics	30	0	871	9946	0.096	0.048	0.000	0.513
878	TST90343	Unemployment Rate - Hispanics	1152	0	5238	4457	0.090	0.078	0.000	0.657
879	BST90343	Unemployment Rate - Hispanics	1342	0	6946	2559	0.100	0.093	0.000	0.659
880	CST90344	Unemployment Rate - Hispanic Males	30	0	1306	9511	0.091	0.045	0.000	0.311
881	TST90344	Unemployment Rate - Hispanic Males	1152	0	6128	3567	0.090	0.084	0.000	0.677
882	BST90344	Unemployment Rate - Hispanic Males	1342	0	7632	1873	0.098	0.102	0.000	0.712
883	CST90345	Unemployment Rate - Hispanic Females	30	0	1554	9263	0.102	0.049	0.000	0.450
884	TST90345	Unemployment Rate - Hispanic Females	1152	0	6578	3117	0.105	0.090	0.000	0.552
885	BST90345	Unemployment Rate - Hispanic Females	1342	0	7962	1543	0.115	0.106	0.000	0.731
886	CST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	30	0	0	10817	0.034	0.040	0.002	0.345
887	TST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	1152	0	4	9691	0.028	0.045	0.000	0.743
888	BST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	1342	0	44	9461	0.026	0.049	0.000	0.780
889	CST90347	Prop Empl in Construction	30	0	0	10817	0.062	0.017	0.020	0.195
890	TST90347	Prop Empl in Construction	1152	0	4	9691	0.060	0.029	0.000	0.228
891	BST90347	Prop Empl in Construction	1342	0	44	9461	0.060	0.041	0.000	0.458
892	CST90348	Prop Empl in Manufacturing	30	0	0	10817	0.177	0.078	0.009	0.537
893	TST90348	Prop Empl in Manufacturing	1152	0	4	9691	0.177	0.093	0.000	0.604
894	BST90348	Prop Empl in Manufacturing	1342	0	44	9461	0.177	0.104	0.000	0.710
895	CST90349	Prop Empl in Trans/Comm/Utilities	30	0	0	10817	0.071	0.019	0.027	0.222
896	TST90349	Prop Empl in Trans/Comm/Utilities	1152	0	4	9691	0.073	0.032	0.000	0.290
897	BST90349	Prop Empl in Trans/Comm/Utilities	1342	0	44	9461	0.073	0.044	0.000	0.372
898	CST90350	Prop Empl in Wholesale Trade	30	0	0	10817	0.044	0.013	0.006	0.116
899	TST90350	Prop Empl in Wholesale Trade	1152	0	4	9691	0.043	0.021	0.000	0.283
900	BST90350	Prop Empl in Wholesale Trade	1342	0	44	9461	0.043	0.031	0.000	0.318
901	CST90351	Prop Empl in Retail Trade	30	0	0	10817	0.168	0.022	0.098	0.281
902	TST90351	Prop Empl in Retail Trade	1152	0	4	9691	0.169	0.044	0.000	0.461
903	BST90351	Prop Empl in Retail Trade	1342	0	44	9461	0.169	0.063	0.000	0.646
904	CST90352	Prop Empl in Finance/Insur/Real Estate	30	0	0	10817	0.068	0.025	0.013	0.171
905	TST90352	Prop Empl in Finance/Insur/Real Estate	1152	0	4	9691	0.067	0.035	0.000	0.252

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
906	BST90352	Prop Empl in Finance/Insur/Real Estate	1342	0	44	9461	0.067	0.044	0.000	0.438
907	CST90353	Prop Empl in Business & Repair Services	30	0	0	10817	0.048	0.013	0.010	0.105
908	TST90353	Prop Empl in Business & Repair Services	1152	0	4	9691	0.050	0.021	0.000	0.169
909	BST90353	Prop Empl in Business & Repair Services	1342	0	44	9461	0.050	0.034	0.000	0.322
910	CST90354	Prop Empl in Pers/Entertn/Rec Services	30	0	0	10817	0.046	0.022	0.011	0.287
911	TST90354	Prop Empl in Pers/Entertn/Rec Services	1152	0	4	9691	0.047	0.032	0.000	0.586
912	BST90354	Prop Empl in Pers/Entertn/Rec Services	1342	0	44	9461	0.047	0.041	0.000	0.567
913	CST90355	Prop Empl in Prof & Related Services	30	0	0	10817	0.234	0.043	0.114	0.450
914	TST90355	Prop Empl in Prof & Related Services	1152	0	4	9691	0.235	0.078	0.033	0.703
915	BST90355	Prop Empl in Prof & Related Services	1342	0	44	9461	0.235	0.094	0.000	0.758
916	CST90356	Prop Empl in Public Admin	30	0	0	10817	0.049	0.031	0.016	0.284
917	TST90356	Prop Empl in Public Admin	1152	0	4	9691	0.051	0.040	0.000	0.357
918	BST90356	Prop Empl in Public Admin	1342	0	44	9461	0.052	0.049	0.000	0.436
919	CST90357	Prop Empl in Managerial & Prof Spec Occs	30	0	0	10817	0.262	0.060	0.097	0.500
920	TST90357	Prop Empl in Managerial & Prof Spec Occs	1152	0	4	9691	0.248	0.119	0.000	0.712
921	BST90357	Prop Empl in Managerial & Prof Spec Occs	1342	0	44	9461	0.247	0.135	0.000	0.825
922	CST90358	Prop Empl in Tech/Sales/AdminSup Occs	30	0	0	10817	0.317	0.041	0.157	0.400
923	TST90358	Prop Empl in Tech/Sales/AdminSup Occs	1152	0	4	9691	0.318	0.065	0.057	0.653
924	BST90358	Prop Empl in Tech/Sales/AdminSup Occs	1342	0	44	9461	0.319	0.084	0.000	0.692
925	CST90359	Prop Empl in Service Occs	30	0	0	10817	0.133	0.025	0.072	0.266
926	TST90359	Prop Empl in Service Occs	1152	0	4	9691	0.146	0.069	0.000	0.568
927	BST90359	Prop Empl in Service Occs	1342	0	44	9461	0.148	0.087	0.000	0.688
928	CST90360	Prop Empl in Farm/Forstry/Fishing Occs	30	0	0	10817	0.025	0.031	0.002	0.327
929	TST90360	Prop Empl in Farm/Forstry/Fishing Occs	1152	0	4	9691	0.021	0.038	0.000	0.665
930	BST90360	Prop Empl in Farm/Forstry/Fishing Occs	1342	0	44	9461	0.019	0.042	0.000	0.698
931	CST90361	Prop Empl in Prec Prod/Craft/Repair Occs	30	0	0	10817	0.113	0.025	0.034	0.224
932	TST90361	Prop Empl in Prec Prod/Craft/Repair Occs	1152	0	4	9691	0.111	0.044	0.000	0.292
933	BST90361	Prop Empl in Prec Prod/Craft/Repair Occs	1342	0	44	9461	0.110	0.057	0.000	0.386
934	CST90362	Prop Empl in Oper/Fab/Laborer Occs	30	0	0	10817	0.150	0.055	0.044	0.454
935	TST90362	Prop Empl in Oper/Fab/Laborer Occs	1152	0	4	9691	0.156	0.084	0.000	0.542
936	BST90362	Prop Empl in Oper/Fab/Laborer Occs	1342	0	44	9461	0.157	0.099	0.000	0.681
937	CST90363	Housing Units, Total (Abs #)	30	0	0	10817	406361.563	680015.097	1085.000	3163343.000
938	TST90363	Housing Units, Total (Abs #)	1152	0	0	9695	2190.261	1313.792	0.000	32397.000
939	BST90363	Housing Units, Total (Abs #)	1342	0	0	9505	719.995	677.982	0.000	11306.000
940	CST90364	Prop Housing Units Vacant	30	0	0	10817	0.090	0.057	0.029	0.569

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
941	TST90364	Prop Housing Units Vacant	1152	0	3	9692	0.078	0.064	0.000	0.836
942	BST90364	Prop Housing Units Vacant	1342	0	16	9489	0.074	0.072	0.000	0.811
943	CST90365	Prop Occ H Units that are Owner-Occ	30	0	0	10817	0.636	0.113	0.179	0.878
944	TST90365	Prop Occ H Units that are Owner-Occ	1152	0	3	9692	0.620	0.228	0.000	1.000
945	BST90365	Prop Occ H Units that are Owner-Occ	1342	0	22	9483	0.622	0.266	0.000	1.000
946	CST90366	Prop H Units Built 1985-March 1990	30	0	0	10817	0.107	0.060	0.010	0.406
947	TST90366	Prop H Units Built 1985-March 1990	1152	0	3	9692	0.109	0.140	0.000	0.993
948	BST90366	Prop H Units Built 1985-March 1990	1342	0	16	9489	0.110	0.164	0.000	1.000
949	CST90367	Median Year Housing Units Built	30	0	0	10817	1963.919	9.327	1939.000	1983.000
950	TST90367	Median Year Housing Units Built	1152	0	5	9690	1962.619	13.439	1939.000	1989.000
951	BST90367	Median Year Housing Units Built	1342	0	216	9289	1962.580	14.192	1939.000	1989.000
952	CST90368	Prop Occ H Units Moved Into 1985-1990	30	0	0	10817	0.494	0.086	0.257	0.823
953	TST90368	Prop Occ H Units Moved Into 1985-1990	1152	0	3	9692	0.500	0.150	0.071	1.000
954	BST90368	Prop Occ H Units Moved Into 1985-1990	1342	0	22	9483	0.500	0.181	0.000	1.000
955	CST90369	Prop Owner-Occ H Units Moved Into 85-90	30	0	0	10817	0.340	0.073	0.175	0.670
956	TST90369	Prop Owner-Occ H Units Moved Into 85-90	1152	0	205	9490	0.338	0.154	0.000	1.000
957	BST90369	Prop Owner-Occ H Units Moved Into 85-90	1342	0	748	8757	0.342	0.183	0.000	1.000
958	CST90370	Prop Rntr-Occ H Units Moved Into 85-90	30	0	0	10817	0.773	0.100	0.384	0.965
959	TST90370	Prop Rntr-Occ H Units Moved Into 85-90	1152	0	169	9526	0.772	0.141	0.134	1.000
960	BST90370	Prop Rntr-Occ H Units Moved Into 85-90	1342	0	2411	7094	0.774	0.172	0.119	1.000
961	CST90371	Median Gross Rent of Renter-Occ H Units	30	0	24	10793	452.668	129.605	162.000	834.000
962	TST90371	Median Gross Rent of Renter-Occ H Units	1152	0	1173	8522	469.121	168.822	99.000	1001.000
963	BST90371	Median Gross Rent of Renter-Occ H Units	1342	0	5377	4128	478.110	175.038	99.000	1001.000
964	CST90372	St Dev in Gross Rent	30	0	24	10793	202.318	52.558	83.275	355.855
965	TST90372	St Dev in Gross Rent	1152	0	1173	8522	177.233	61.651	50.605	452.406
966	BST90372	St Dev in Gross Rent	1342	0	5377	4128	166.478	63.548	0.000	461.232
967	CST90373	Median Value of Owner-Occ Housing Units	30	0	0	10817	101105.898	68527.178	15100.000	470700.000
968	TST90373	Median Value of Owner-Occ Housing Units	1152	0	397	9298	101258.520	78631.302	0.000	500001.000
969	BST90373	Median Value of Owner-Occ Housing Units	1342	0	2263	7242	104132.563	79522.826	0.000	500001.000
970	CST90374	St Dev in Housing Value	30	0	0	10817	72460.970	38532.805	19609.170	227772.728
971	TST90374	St Dev in Housing Value	1152	0	776	8919	43446.708	31427.995	6536.960	206520.060
972	BST90374	St Dev in Housing Value	1342	0	3289	6216	39723.231	31604.667	5820.028	213117.809
973	CST90375	Prop Occ H Units W/O Complete Plumbing	30	0	0	10817	0.011	0.021	0.001	0.397
974	TST90375	Prop Occ H Units W/O Complete Plumbing	1152	0	3	9692	0.008	0.016	0.000	0.493
975	BST90375	Prop Occ H Units W/O Complete Plumbing	1342	0	16	9489	0.008	0.022	0.000	0.679

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
976	CST90376	Prop Owner-Occ H Units W/O All Plumbing	30	0	0	10817	0.001	0.011	0.000	0.253
977	TST90376	Prop Owner-Occ H Units W/O All Plumbing	1152	0	205	9490	0.001	0.005	0.000	0.234
978	BST90376	Prop Owner-Occ H Units W/O All Plumbing	1342	0	748	8757	0.001	0.007	0.000	0.190
979	CST90377	Prop Rntr-Occ H Units W/O All Plumbing	30	0	0	10817	0.003	0.006	0.000	0.088
980	TST90377	Prop Rntr-Occ H Units W/O All Plumbing	1152	0	169	9526	0.002	0.009	0.000	0.189
981	BST90377	Prop Rntr-Occ H Units W/O All Plumbing	1342	0	2411	7094	0.002	0.013	0.000	0.267
982	CAR93378	Total Phys-PC Per 100,000	30	0	0	10817	210.102	137.433	0.000	1869.620
983	CAR90378	Total Phys-PC Per 100,000	30	0	0	10817	198.210	124.846	0.000	1937.853
984	CAR93379	Office-based Phys-PC Per 100,000	30	0	0	10817	157.290	84.201	0.000	1096.551
985	CAR90379	Office-based Phys-PC Per 100,000	30	0	0	10817	146.596	74.287	0.000	1000.000
986	CAR93380	Gen and Fam Practice Phys-PC Per 100,000	30	0	0	10817	26.032	11.428	0.000	98.425
987	CAR90380	Gen and Fam Practice Phys-PC Per 100,000	30	0	0	10817	26.406	11.163	0.000	112.994
988	CAR93381	OB Gen and Fam Pract Phys-PC Per 100,000	30	0	0	10817	22.281	9.843	0.000	98.425
989	CAR90381	OB Gen and Fam Pract Phys-PC Per 100,000	30	0	0	10817	22.790	9.775	0.000	98.592
990	CAR93382	Med Spec Phys-PC Per 100,000	30	0	0	10817	71.248	57.366	0.000	723.724
991	CAR90382	Med Spec Phys-PC Per 100,000	30	0	0	10817	64.235	50.402	0.000	819.209
992	CAR93383	OB Med Spec Phys-PC Per 100,000	30	0	0	10817	51.621	34.486	0.000	509.896
993	CAR90383	OB Med Spec Phys-PC Per 100,000	30	0	0	10817	45.906	29.284	0.000	451.977
994	CAR93384	Pediatric Spec Phys-PC Per 100,000	30	0	0	10817	16.555	12.336	0.000	131.586
995	CAR90384	Pediatric Spec Phys-PC Per 100,000	30	0	0	10817	14.924	10.723	0.000	141.243
996	CAR93385	OB Pediatric Spec Phys-PC Per 100,000	30	0	0	10817	12.134	7.779	0.000	87.724
997	CAR90385	OB Pediatric Spec Phys-PC Per 100,000	30	0	0	10817	10.754	6.386	0.000	73.446
998	CAR90386	Pediatric Spec Phys-PC Per 100,000 <17	30	0	0	10817	66.357	101.131	0.000	4365.621
999	CAR90387	OB Ped Spec Phys-PC Per 100,000 <17	30	0	0	10817	48.394	84.934	0.000	3819.918
1000	CAR93388	Ob-Gyn Spec Phys-PC Per 100,000	30	0	0	10817	13.474	8.535	0.000	66.435
1001	CAR90388	Ob-Gyn Spec Phys-PC Per 100,000	30	0	0	10817	12.947	8.112	0.000	62.147
1002	CAR93389	OB Ob-Gyn Spec Phys-PC Per 100,000	30	0	0	10817	10.980	6.114	0.000	45.176
1003	CAR90389	OB Ob-Gyn Spec Phys-PC Per 100,000	30	0	0	10817	10.369	5.666	0.000	44.366
1004	CAR93390	Ob-Gyn Spec Phys PC Per 100,000 W 15-44	30	0	0	10817	62.490	98.865	0.000	3041.005
1005	CAR90390	Ob-Gyn Spec Phys PC Per 100,000 W 15-44	30	0	0	10817	53.610	32.325	0.000	277.428
1006	CAR93391	OB Ob-Gyn Sp Phys PC Per 100,000 W 15-44	30	0	0	10817	51.962	93.161	0.000	2727.094
1007	CAR90391	OB Ob-Gyn Sp Phys PC Per 100,000 W 15-44	30	0	0	10817	43.106	22.847	0.000	188.580
1008	CAR93392	Emergency Med Spec Phys-PC Per 100,000	30	0	0	10817	6.025	4.175	0.000	120.621
1009	CAR90392	Emergency Med Spec Phys-PC Per 100,000	30	0	0	10817	5.453	3.814	0.000	118.644
1010	CAR93393	OB Emerg Med Spec Phys-PC Per 100,000	30	0	0	10817	3.930	2.765	0.000	43.862

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1011	CAR90393	OB Emerg Med Spec Phys-PC Per 100,000	30	0	0	10817	3.451	2.516	0.000	45.198
1012	CAR93394	Gen Prev Med Spec Phys-PC Per 100,000	30	0	0	10817	0.233	0.734	0.000	22.041
1013	CAR90394	Gen Prev Med Spec Phys-PC Per 100,000	30	0	0	10817	0.211	0.730	0.000	22.222
1014	CAR93395	OB Gen Prev Med Spec Phys-PC Per 100,000	30	0	0	10817	0.191	0.695	0.000	22.041
1015	CAR90395	OB Gen Prev Med Spec Phys-PC Per 100,000	30	0	0	10817	0.170	0.699	0.000	22.222
1016	CAR93396	Gen Pub Health Spec Phys-PC Per 100,000	30	0	0	10817	0.172	0.447	0.000	11.628
1017	CAR90396	Gen Pub Health Spec Phys-PC Per 100,000	30	0	0	10817	0.173	0.435	0.000	8.772
1018	CAR93397	OB Pub Health Spec Phys-PC Per 100,000	30	0	0	10817	0.153	0.431	0.000	11.628
1019	CAR90397	OB Pub Health Spec Phys-PC Per 100,000	30	0	0	10817	0.148	0.418	0.000	8.772
1020	CAR89398	D.O.'s Active Per 100,000	30	0	0	10817	11.436	21.605	0.000	432.395
1021	CAR87399	Dentists, Active Per 100,000	30	0	0	10817	53.512	19.521	0.000	130.894
1022	CAR90400	Registered Nurses Per 100,000	30	0	0	10817	750.578	223.651	0.000	2437.559
1023	CAR90401	Licensed Practical Nurses Per 100,000	30	0	0	10817	169.195	79.062	0.000	881.356
1024	CAR95402	HPSA Code-PC (1=Whole, 2=Part County)	30	0	0	10817	1.430	0.873	0.000	2.000
1025	CAR93402	HPSA Code-PC (1=Whole, 2=Part County)	30	0	0	10817	1.354	0.904	0.000	2.000
1026	CAR91402	HPSA Code-PC (1=Whole, 2=Part County)	30	0	0	10817	1.282	0.934	0.000	2.000
1027	CAR89403	HMSA Code-PC (1=Whole, 2=Part County)	30	0	0	10817	1.239	0.948	0.000	2.000
1028	CAR92404	Hospitals Per 100,000	30	0	0	10817	2.658	3.012	0.000	50.277
1029	CAR90404	Hospitals Per 100,000	30	0	0	10817	2.781	3.291	0.000	50.000
1030	CAR92405	Short Term Gen Hospitals Per 100,000	30	0	0	10817	2.133	2.998	0.000	50.277
1031	CAR90405	Short Term Gen Hospitals Per 100,000	30	0	0	10817	2.254	3.288	0.000	50.000
1032	CAR92406	Hospital Beds Per 100,000	30	0	0	10817	466.765	303.138	0.000	6028.979
1033	CAR90406	Hospital Beds Per 100,000	30	0	0	10817	493.980	329.083	0.000	6135.593
1034	CAR92407	ST Gen Hospital Beds Per 100,000	30	0	0	10817	381.952	223.069	0.000	3203.242
1035	CAR90407	ST Gen Hospital Beds Per 100,000	30	0	0	10817	399.538	241.485	0.000	3259.887
1036	CAR92408	# Hosp W/Alc/Drug Abuse OP Per 100,000	30	0	0	10817	0.525	0.752	0.000	10.218
1037	CAR92409	# Hosp W/AIDS/ARC OP Per 100,000	30	0	0	10817	0.161	0.259	0.000	5.945
1038	CAR92410	# Hosp W/AIDS/ARC Unit Per 100,000	30	0	0	10817	0.063	0.134	0.000	1.331
1039	CAR92411	# H W/Comm Hlth Promtn Per 100,000	30	0	0	10817	1.654	2.624	0.000	50.277
1040	CAR92412	# Hosp W/Fertl Counsel Per 100,000	30	0	0	10817	0.248	0.376	0.000	10.358
1041	CAR92413	# Hosp W/Fert Cnsl Per 100,000 W 15-44	30	0	0	10817	1.489	8.589	0.000	246.305
1042	CAR92414	# Hosp W/Sterilization Per 100,000	30	0	0	10817	0.881	1.650	0.000	29.490
1043	CAR92415	# Hosp W/Steril Per 100,000 15-44	30	0	0	10817	2.375	8.471	0.000	206.564
1044	CAR92416	# Hosp W/Women Hlth Ctr Per 100,000	30	0	0	10817	0.542	0.600	0.000	14.174
1045	CAR92417	# Hosp W/Wom Hlth Ctr Per 100,000 W 15+	30	0	0	10817	1.589	4.581	0.000	129.450

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1046	CAR93418	Number of HMOs Per 100,000	30	0	0	10817	0.220	0.306	0.000	5.483
1047	CAR90418	Number of HMOs Per 100,000	30	0	0	10817	0.231	0.315	0.000	5.650
1048	CAR93419	Ratio of HMO Membership to Population	30	0	0	10817	0.176	0.284	0.000	7.969
1049	CAR90419	Ratio of HMO Membership to Population	30	0	0	10817	0.147	0.254	0.000	4.974
1050	CAR92420	Inpt Days in ST Gen Hosp Per Capita	30	0	0	10817	0.919	0.603	0.000	8.863
1051	CAR90420	Inpt Days in ST Gen Hosp Per Capita	30	0	0	10817	0.970	0.635	0.000	8.850
1052	CAR92421	ST Gen Hosp Occ Rate Per 100 Beds	30	0	267	10550	64.290	12.873	9.536	98.882
1053	CAR90421	ST Gen Hosp Occ Rate Per 100 Beds	30	0	240	10577	65.377	12.630	12.356	92.263
1054	CAR92422	Outpt Visits - ST Gen Hosp Per Capita	30	0	0	10817	1.575	1.104	0.000	30.205
1055	CAR90422	Outpt Visits - ST Gen Hosp Per Capita	30	0	0	10817	1.400	0.991	0.000	40.751
1056	CAR90423	Medicd ST Gen H Inpt Days Per Indiv<Pov	30	0	0	10817	1.447	6.078	0.000	157.088
1057	CAR92424	Medicd ST Gen Hosp Occ Rate Per 100 Beds	30	0	267	10550	10.220	7.135	0.000	57.718
1058	CAR90424	Medicd ST Gen Hosp Occ Rate Per 100 Beds	30	0	240	10577	9.014	6.640	0.000	47.921
1059	CAR92425	Medicaid Inpatient Days Per Inpt Days	30	0	267	10550	0.154	0.092	0.000	0.718
1060	CAR90425	Medicaid Inpatient Days Per Inpt Days	30	0	240	10577	0.135	0.090	0.000	0.755
1061	CAG92426	Hospital Abortion Provider (1=yes/0=no)	30	0	0	10817	0.613	0.487	0.000	1.000
1062	CAG92427	Clinic Abortion Provider (1=yes/0=no)	30	0	0	10817	0.544	0.498	0.000	1.000
1063	CAG92428	Physician Abortion Provider (1=yes/0=no)	30	0	0	10817	0.586	0.493	0.000	1.000
1064	CAG92429	Any Abortion Provider (1=yes/0=no)	30	0	0	10817	0.712	0.453	0.000	1.000
1065	CAG92430	Facility - 400+ Abortions (1=yes/0=no)	30	0	0	10817	0.608	0.488	0.000	1.000
1066	CAG94431	Family Planning Providers Per 10,000	30	0	0	10817	0.271	0.389	0.000	5.099
1067	CAG94432	Family Plan Providers Per 10,000 W 15-44	30	0	0	10817	1.251	2.097	0.000	31.056
1068	CAG94433	Fam Plan Prov Per W Need Fam Plan Svcs	30	0	0	10817	0.001	0.001	0.000	0.010
1069	CAG94434	Fam Plan Clients 15-19 Per Women 15-19	30	0	18	10799	0.215	0.141	0.000	1.886
1070	CAG94435	Fam Plan Clients 20-44 Per Women 20-44	30	0	0	10817	0.095	0.057	0.000	0.565
1071	CAG94436	Fam Plan Clients 15-44 Per Women 15-44	30	0	0	10817	0.113	0.067	0.000	0.576
1072	CAG94437	Fam Plan Clients Per W Need Svcs, 15-19	30	0	33	10784	0.421	0.267	0.000	3.590
1073	CAG94438	Fam Plan Clients Per W Need Svcs, 20-44	30	0	18	10799	0.461	0.235	0.000	4.359
1074	CAG94439	Fam Plan Clients Per W Need Svcs, 15-44	30	0	0	10817	0.444	0.223	0.000	3.448
1075	CAG94440	Prop Family Planning Clients < 20	30	0	149	10668	0.276	0.069	0.000	0.769
1076	CAG94441	Women 15-44 Per Family Planning Provider	30	0	149	10668	15685.453	13090.149	322.000	112788.000
1077	CAG94442	W Needing Svcs 15-44 Per Fam Plan Prov	30	0	149	10668	3606.459	2507.819	103.000	27173.000
1078	CAG94443	Family Planning Clients Per Provider	30	0	149	10668	1381.043	813.216	2.000	6839.000
1079	CAG94444	Family Planning Clients<20 Per Provider	30	0	149	10668	372.829	248.962	0.000	2643.000
1080	SCD95445	Chlamydia Per 100,000 Total	30	35	0	10782	184.104	51.958	27.400	376.600

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1081	SCD93445	Chlamydia Per 100,000 Total	30	744	0	10073	176.732	70.877	1.400	293.700
1082	SCD91445	Chlamydia Per 100,000 Total	30	1110	0	9707	164.385	84.466	0.200	310.500
1083	SCD95446	Chlamydia Per 100,000 Males	30	181	0	10636	52.603	21.595	4.000	116.600
1084	SCD93446	Chlamydia Per 100,000 Males	30	744	0	10073	45.175	29.662	0.100	121.300
1085	SCD91446	Chlamydia Per 100,000 Males	30	1256	0	9561	40.216	31.784	3.800	126.200
1086	SCD95447	Chlamydia Per 100,000 Females	30	181	0	10636	292.031	90.581	46.400	622.000
1087	SCD93447	Chlamydia Per 100,000 Females	30	744	0	10073	250.011	135.769	2.800	521.700
1088	SCD91447	Chlamydia Per 100,000 Females	30	1110	0	9707	231.701	169.638	0.400	560.700
1089	SCD95448	Gonorrhea Per 100,000 Total	30	0	0	10817	150.309	95.830	5.900	1026.100
1090	SCD93448	Gonorrhea Per 100,000 Total	30	0	0	10817	173.766	108.999	4.300	1065.900
1091	SCD91448	Gonorrhea Per 100,000 Total	30	0	0	10817	248.552	158.612	9.500	1648.000
1092	SCD95449	Gonorrhea Per 100,000 Males	30	0	0	10817	160.192	113.268	6.300	1331.900
1093	SCD93449	Gonorrhea Per 100,000 Males	30	0	0	10817	190.843	125.564	4.300	1427.100
1094	SCD91449	Gonorrhea Per 100,000 Males	30	0	0	10817	292.809	206.739	10.800	2419.500
1095	SCD95450	Gonorrhea Per 100,000 Females	30	0	0	10817	140.567	81.999	4.700	757.500
1096	SCD93450	Gonorrhea Per 100,000 Females	30	0	0	10817	146.336	78.259	4.400	749.300
1097	SCD91450	Gonorrhea Per 100,000 Females	30	0	0	10817	205.356	121.673	8.300	973.200
1098	SCD95451	Syphilis Per 100,000 Population	30	0	0	10817	6.192	7.121	0.000	72.400
1099	SCD93451	Syphilis Per 100,000 Population	30	0	0	10817	10.545	11.468	0.100	66.700
1100	SCD91451	Syphilis Per 100,000 Population	30	0	0	10817	17.550	15.334	0.000	128.600
1101	CCD95452	Syphilis Per 100,000 Population	30	0	0	10817	6.196	11.767	0.000	153.077
1102	CCD93452	Syphilis Per 100,000 Population	30	0	0	10817	11.137	20.547	0.000	307.595
1103	CCD90452	Syphilis Per 100,000 Population	30	0	0	10817	22.069	34.596	0.000	301.612
1104	SHC95453	Medicaid Payment Per Recipient	30	0	0	10817	3415.016	1391.628	441.714	7276.116
1105	SHC95454	Prop Adult Medicaid Pop Receiving AFDC	30	0	0	10817	0.409	0.087	0.167	0.620
1106	SHC95455	Medicaid Payment Per Blind or Disabled	30	0	0	10817	8543.373	3665.300	1091.731	18940.935
1107	SHC95456	Medicaid Payment Per Persons Aged 65+	30	0	0	10817	8976.589	4196.709	656.472	20431.297
1108	SHC95457	Medicaid Payment Per Person Under 21	30	0	0	10817	1059.606	356.643	251.458	2033.087
1109	SHC95458	Medicaid Payment Per Adult AFDC Recip	30	0	0	10817	1810.716	467.471	416.365	2848.875
1110	SGB95459	AFDC Payment Per Recipient	30	0	0	10817	126.427	48.326	44.000	241.000
1111	SGB93459	AFDC Payment Per Recipient	30	0	0	10817	125.905	48.323	42.000	253.000
1112	SGB91459	AFDC Payment Per Recipient	30	0	0	10817	128.568	52.889	42.000	244.000
1113	SGB95460	AFDC Payment Per Family	30	0	0	10817	354.110	140.948	120.000	721.000
1114	SGB93460	AFDC Payment Per Family	30	0	0	10817	357.924	140.602	120.000	762.000
1115	SGB91460	AFDC Payment Per Family	30	0	0	10817	368.529	153.062	119.000	688.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1116	SGB95461	Maximum State AFDC Payment (3 Pers Fam)	30	0	0	10817	401.263	150.294	120.000	923.000
1117	SGB93461	Maximum State AFDC Payment (3 Pers Fam)	30	0	0	10817	400.931	153.264	120.000	923.000
1118	SGB90461	Maximum State AFDC Payment (3 Pers Fam)	30	0	0	10817	407.300	169.396	118.000	846.000
1119	SGB96462	Income Cutoff for End of AFDC Ben	30	0	0	10817	1300.143	377.766	592.000	3763.000
1120	SGB94462	Income Cutoff for End of AFDC Ben	30	0	0	10817	1231.666	355.345	592.000	3049.000
1121	SGB90462	Income Cutoff for End of AFDC Ben	30	0	0	10817	1096.315	259.297	488.000	1800.000
1122	SDL95463	Insured Unemployment Rate	30	0	0	10817	0.021	0.009	0.006	0.054
1123	SDL93463	Insured Unemployment Rate	30	0	0	10817	0.023	0.008	0.007	0.055
1124	SDL90463	Insured Unemployment Rate	30	0	0	10817	0.021	0.007	0.006	0.054
1125	SGB95464	Average Weekly Unemployment Benefits	30	0	0	10817	177.320	28.411	119.000	262.000
1126	SGB93464	Average Weekly Unemployment Benefits	30	0	0	10817	170.817	26.527	118.000	247.000
1127	SGB91464	Average Weekly Unemployment Benefits	30	0	0	10817	160.442	26.644	110.000	218.000
1128	SSG93465	Prop State Gov Dir Exp - Education	30	0	0	10817	0.214	0.044	0.113	0.327
1129	SSG93466	Prop State Gov Dir Exp - Public Welfare	30	0	0	10817	0.317	0.053	0.118	0.414
1130	SSG93467	Prop State Gov Dir Exp - Health & Hosp	30	0	0	10817	0.102	0.025	0.036	0.180
1131	SSG93468	Prop State Gov Dir Exp - Police Protect	30	0	0	10817	0.012	0.003	0.002	0.019
1132	SSG93469	Prop State Gov Dir Exp - Envir & Housing	30	0	0	10817	0.034	0.013	0.019	0.083
1133	SSG93470	Prop State Gov Dir Exp - Other Type	30	0	0	10817	0.321	0.052	0.236	0.607
1134	SSG93471	Per Cap State Gov Dir Exp - Education	30	0	0	10817	352.523	98.008	191.246	1247.242
1135	SSG93472	Per Cap St Gov Dir Exp - Public Welfare	30	0	0	10817	525.941	129.792	333.197	879.514
1136	SSG93473	Per Cap St Gov Dir Exp - Health & Hosp	30	0	0	10817	171.462	59.528	77.407	396.902
1137	SSG93474	Per Cap St Gov Dir Exp - Police Protect	30	0	0	10817	19.485	6.921	6.742	78.820
1138	SSG93475	Per Cap St Gov Dir Exp - Envir & Housing	30	0	0	10817	57.815	35.238	28.791	447.498
1139	SSG93476	Per Cap State Gov Dir Exp - Other Type	30	0	0	10817	547.997	258.820	372.285	3906.986
1140	CCU87477	Prop Loc Gov Dir Exp - Education	30	0	0	10817	0.445	0.117	0.000	0.841
1141	CCU87478	Prop Loc Gov Dir Exp - Health & Hosp	30	0	0	10817	0.064	0.066	0.000	0.754
1142	CCU87479	Prop Loc Gov Dir Exp - Public Welfare	30	0	0	10817	0.042	0.047	0.000	0.203
1143	CCU87480	Prop Loc Gov Dir Exp - Police Protect	30	0	0	10817	0.053	0.018	0.000	0.226
1144	CCU87481	Prop Loc Gov Dir Exp - Other Type	30	0	0	10817	0.396	0.094	0.060	0.890
1145	CCU87482	Per Cap Loc Gov Dir Exp - Education	30	0	0	10817	687.223	160.268	0.000	1696.570
1146	CCU87483	Per Cap Loc Gov Dir Exp - Health & Hosp	30	0	0	10817	115.380	127.767	0.000	2528.541
1147	CCU87484	Per Cap Loc Gov Dir Exp - Public Welfare	30	0	0	10817	84.177	120.675	0.000	876.279
1148	CCU87485	Per Cap Loc Gov Dir Exp - Police Protect	30	0	0	10817	89.910	47.538	0.000	363.829
1149	CCU87486	Per Cap Loc Gov Dir Exp - Other Type	30	0	0	10817	668.183	330.309	45.470	5995.127
1150	CUC93487	Total Serious Crime Rate Per 100,000	30	0	303	10514	5990.034	2966.043	0.000	33629.191

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1151	CUC93488	Violent Crime Rate Per 100,000	30	0	303	10514	826.362	634.488	0.000	3874.922
1152	CUC93489	Property Crime Rate Per 100,000	30	0	303	10514	5163.673	2534.098	0.000	33136.095

NSFG-V 1990 RESIDENCE DATA FILE: NSFG_C90 CODEBOOK
Linking/Geocoding and Contextual Variables

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1	CASEID	Respondent ID	0	0	0	10847	10005424.000	3131.404	10000001.000	10010847.000
2	METRO	MSA Code 1=MSA,City/2=MSA,Oth/3=Not MSA	707	0	0	10140	1.846	0.728	1.000	3.000
3	MATCH	Geocode Match Indicator	0	0	0	10847	1.794	1.409	1.000	5.000
4	RURAL	Urban Rural Code (1=Urban/2=Rural)	707	0	0	10140	1.141	0.348	1.000	2.000
5	CST90001	Population, Total Sample Estimate	707	0	0	10140	1056650.790	1889989.360	799.000	8863164.000
6	TST90001	Population, Total Sample Estimate	2547	0	0	8300	5466.107	2941.805	60.000	71872.000
7	BST90001	Population, Total Sample Estimate	2672	0	0	8175	1781.633	1622.928	0.000	28958.000
8	CST90002	Proportion Urban, Inside Urbanized Area	707	0	0	10140	0.659	0.392	0.000	1.000
9	TST90002	Proportion Urban, Inside Urbanized Area	2547	0	1	8299	0.722	0.434	0.000	1.000
10	BST90002	Proportion Urban, Inside Urbanized Area	2672	0	6	8169	0.731	0.435	0.000	1.000
11	CST90003	Proportion Rural	707	0	0	10140	0.228	0.270	0.000	1.000
12	TST90003	Proportion Rural	2547	0	1	8299	0.162	0.327	0.000	1.000
13	BST90003	Proportion Rural	2672	0	6	8169	0.151	0.334	0.000	1.000
14	CST90004	Proportion Rural, Farm	707	0	0	10140	0.015	0.030	0.000	0.354
15	TST90004	Proportion Rural, Farm	2547	0	1	8299	0.010	0.034	0.000	0.403
16	BST90004	Proportion Rural, Farm	2672	0	6	8169	0.008	0.038	0.000	0.804
17	CST90005	Density (Persons/Sq.Km.)	707	0	0	10140	0.839	2.296	0.000	20.239
18	TST90005	Density (Persons/Sq.Km.)	2547	0	0	8300	2.706	5.963	0.000	72.050
19	BST90005	Density (Persons/Sq.Km.)	2672	0	0	8175	3.239	7.234	0.000	125.769
20	CST90006	Proportion White	707	0	0	10140	0.786	0.160	0.137	1.000
21	TST90006	Proportion White	2547	0	1	8299	0.723	0.312	0.000	1.000
22	BST90006	Proportion White	2672	0	6	8169	0.718	0.328	0.000	1.000
23	CST90007	Proportion Black	707	0	0	10140	0.134	0.138	0.000	0.859
24	TST90007	Proportion Black	2547	0	1	8299	0.193	0.301	0.000	1.000
25	BST90007	Proportion Black	2672	0	6	8169	0.198	0.317	0.000	1.000
26	CST90008	Proportion Other	707	0	0	10140	0.081	0.097	0.000	0.795
27	TST90008	Proportion Other	2547	0	1	8299	0.084	0.128	0.000	0.844
28	BST90008	Proportion Other	2672	0	6	8169	0.084	0.136	0.000	0.900
29	CST90009	Proportion Hispanic Origin	707	0	0	10140	0.094	0.134	0.000	0.852
30	TST90009	Proportion Hispanic Origin	2547	0	1	8299	0.106	0.191	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
31	BST90009	Proportion Hispanic Origin	2672	0	6	8169	0.107	0.199	0.000	1.000
32	CST90010	Proportion Hispanic, White	707	0	0	10140	0.048	0.080	0.000	0.649
33	TST90010	Proportion Hispanic, White	2547	0	1	8299	0.053	0.107	0.000	0.880
34	BST90010	Proportion Hispanic, White	2672	0	6	8169	0.053	0.114	0.000	0.981
35	CST90011	Proportion Hispanic, Black	707	0	0	10140	0.003	0.006	0.000	0.059
36	TST90011	Proportion Hispanic, Black	2547	0	1	8299	0.004	0.013	0.000	0.195
37	BST90011	Proportion Hispanic, Black	2672	0	6	8169	0.004	0.014	0.000	0.272
38	CST90012	Proportion Hispanic, Other	707	0	0	10140	0.043	0.062	0.000	0.250
39	TST90012	Proportion Hispanic, Other	2547	0	1	8299	0.049	0.101	0.000	0.740
40	BST90012	Proportion Hispanic, Other	2672	0	6	8169	0.050	0.109	0.000	0.900
41	CST90013	Pop, White Males, Under 1 Year	707	0	0	10140	4414.423	7186.640	0.000	33544.000
42	TST90013	Pop, White Males, Under 1 Year	2547	0	0	8300	26.215	26.408	0.000	331.000
43	BST90013	Pop, White Males, Under 1 Year	2672	0	0	8175	8.828	14.221	0.000	218.000
44	CST90014	Pop, White Males, 1-4 Yrs	707	0	0	10140	20082.766	31977.598	16.000	148179.000
45	TST90014	Pop, White Males, 1-4 Yrs	2547	0	0	8300	124.619	107.951	0.000	1915.000
46	BST90014	Pop, White Males, 1-4 Yrs	2672	0	0	8175	41.224	56.897	0.000	918.000
47	CST90015	Pop, White Males, 5-9 Yrs	707	0	0	10140	22785.499	35295.953	33.000	163303.000
48	TST90015	Pop, White Males, 5-9 Yrs	2547	0	0	8300	148.412	130.965	0.000	1995.000
49	BST90015	Pop, White Males, 5-9 Yrs	2672	0	0	8175	48.246	64.382	0.000	888.000
50	CST90016	Pop, White Males, 10-14 Yrs	707	0	0	10140	20619.125	31390.437	23.000	144107.000
51	TST90016	Pop, White Males, 10-14 Yrs	2547	0	0	8300	136.739	118.456	0.000	1537.000
52	BST90016	Pop, White Males, 10-14 Yrs	2672	0	0	8175	43.678	55.871	0.000	793.000
53	CST90017	Pop, White Males, 15-19 Yrs	707	0	0	10140	21753.747	33580.561	28.000	155297.000
54	TST90017	Pop, White Males, 15-19 Yrs	2547	0	0	8300	135.366	114.722	0.000	1871.000
55	BST90017	Pop, White Males, 15-19 Yrs	2672	0	0	8175	43.837	63.241	0.000	1871.000
56	CST90018	Pop, White Males, 20-24 Yrs	707	0	0	10140	26807.013	44595.618	8.000	207589.000
57	TST90018	Pop, White Males, 20-24 Yrs	2547	0	0	8300	143.944	143.348	0.000	3003.000
58	BST90018	Pop, White Males, 20-24 Yrs	2672	0	0	8175	47.794	88.209	0.000	3003.000
59	CST90019	Pop, White Males, 25-29 Yrs	707	0	0	10140	33324.761	56172.349	18.000	258995.000
60	TST90019	Pop, White Males, 25-29 Yrs	2547	0	0	8300	175.274	151.223	0.000	2769.000
61	BST90019	Pop, White Males, 25-29 Yrs	2672	0	0	8175	58.377	83.463	0.000	1670.000
62	CST90020	Pop, White Males, 30-34 Yrs	707	0	0	10140	33763.979	55517.423	30.000	256744.000
63	TST90020	Pop, White Males, 30-34 Yrs	2547	0	0	8300	185.858	152.236	0.000	2870.000
64	BST90020	Pop, White Males, 30-34 Yrs	2672	0	0	8175	61.764	81.784	0.000	1577.000
65	CST90021	Pop, White Males, 35-39 Yrs	707	0	0	10140	28965.191	46379.436	20.000	214483.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
66	TST90021	Pop, White Males, 35-39 Yrs	2547	0	0	8300	166.697	135.840	0.000	2280.000
67	BST90021	Pop, White Males, 35-39 Yrs	2672	0	0	8175	54.525	68.729	0.000	1012.000
68	CST90022	Pop, White Males, 40-44 Yrs	707	0	0	10140	25447.717	39767.507	24.000	182988.000
69	TST90022	Pop, White Males, 40-44 Yrs	2547	0	0	8300	148.172	126.661	0.000	2324.000
70	BST90022	Pop, White Males, 40-44 Yrs	2672	0	0	8175	47.968	62.544	0.000	1021.000
71	CST90023	Pop, White Males, 45-49 Yrs	707	0	0	10140	20190.941	31849.784	30.000	146431.000
72	TST90023	Pop, White Males, 45-49 Yrs	2547	0	0	8300	116.112	98.029	0.000	1747.000
73	BST90023	Pop, White Males, 45-49 Yrs	2672	0	0	8175	37.404	46.744	0.000	655.000
74	CST90024	Pop, White Males, 50-59 Yrs	707	0	0	10140	31426.109	50164.951	42.000	229717.000
75	TST90024	Pop, White Males, 50-59 Yrs	2547	0	0	8300	173.057	132.271	0.000	2568.000
76	BST90024	Pop, White Males, 50-59 Yrs	2672	0	0	8175	53.269	58.339	0.000	863.000
77	CST90025	Pop, White Males, 60-69 Yrs	707	0	0	10140	28726.750	45139.440	44.000	201710.000
78	TST90025	Pop, White Males, 60-69 Yrs	2547	0	0	8300	152.511	121.807	0.000	2802.000
79	BST90025	Pop, White Males, 60-69 Yrs	2672	0	0	8175	45.259	50.899	0.000	1310.000
80	CST90026	Pop, White Males, 70 + Yrs	707	0	0	10140	23960.505	37872.000	30.000	166984.000
81	TST90026	Pop, White Males, 70 + Yrs	2547	0	0	8300	125.345	127.225	0.000	5304.000
82	BST90026	Pop, White Males, 70 + Yrs	2672	0	0	8175	35.918	52.442	0.000	2584.000
83	CST90027	Pop, White Females, Under 1 Year	707	0	0	10140	4204.089	6790.821	2.000	31440.000
84	TST90027	Pop, White Females, Under 1 Year	2547	0	0	8300	25.029	25.262	0.000	281.000
85	BST90027	Pop, White Females, Under 1 Year	2672	0	0	8175	8.365	14.335	0.000	264.000
86	CST90028	Pop, White Females, 1-4 Yrs	707	0	0	10140	19088.321	30662.764	15.000	142957.000
87	TST90028	Pop, White Females, 1-4 Yrs	2547	0	0	8300	117.356	101.937	0.000	1646.000
88	BST90028	Pop, White Females, 1-4 Yrs	2672	0	0	8175	38.951	54.648	0.000	812.000
89	CST90029	Pop, White Females, 5-9 Yrs	707	0	0	10140	21563.242	33281.077	20.000	153085.000
90	TST90029	Pop, White Females, 5-9 Yrs	2547	0	0	8300	141.287	125.324	0.000	1760.000
91	BST90029	Pop, White Females, 5-9 Yrs	2672	0	0	8175	45.989	62.140	0.000	921.000
92	CST90030	Pop, White Females, 10-14 Yrs	707	0	0	10140	19557.010	29722.521	19.000	136609.000
93	TST90030	Pop, White Females, 10-14 Yrs	2547	0	0	8300	129.381	113.358	0.000	1580.000
94	BST90030	Pop, White Females, 10-14 Yrs	2672	0	0	8175	41.260	53.367	0.000	746.000
95	CST90031	Pop, White Females, 15-19 Yrs	707	0	0	10140	20204.128	30512.608	19.000	140870.000
96	TST90031	Pop, White Females, 15-19 Yrs	2547	0	0	8300	129.450	111.629	0.000	1880.000
97	BST90031	Pop, White Females, 15-19 Yrs	2672	0	0	8175	41.318	58.077	0.000	1419.000
98	CST90032	Pop, White Females, 20-24 Yrs	707	0	0	10140	25261.172	40096.769	6.000	184673.000
99	TST90032	Pop, White Females, 20-24 Yrs	2547	0	0	8300	142.737	132.147	0.000	1937.000
100	BST90032	Pop, White Females, 20-24 Yrs	2672	0	0	8175	47.349	71.670	0.000	1240.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
101	CST90033	Pop, White Females, 25-29 Yrs	707	0	0	10140	31573.687	51069.836	20.000	232961.000
102	TST90033	Pop, White Females, 25-29 Yrs	2547	0	0	8300	175.678	154.640	0.000	3177.000
103	BST90033	Pop, White Females, 25-29 Yrs	2672	0	0	8175	59.069	83.888	0.000	1700.000
104	CST90034	Pop, White Females, 30-34 Yrs	707	0	0	10140	32237.037	51184.119	31.000	234397.000
105	TST90034	Pop, White Females, 30-34 Yrs	2547	0	0	8300	185.938	155.298	0.000	2990.000
106	BST90034	Pop, White Females, 30-34 Yrs	2672	0	0	8175	62.288	82.992	0.000	1443.000
107	CST90035	Pop, White Females, 35-39 Yrs	707	0	0	10140	28355.772	44040.944	20.000	201915.000
108	TST90035	Pop, White Females, 35-39 Yrs	2547	0	0	8300	167.503	141.334	0.000	2706.000
109	BST90035	Pop, White Females, 35-39 Yrs	2672	0	0	8175	55.244	70.965	0.000	1075.000
110	CST90036	Pop, White Females, 40-44 Yrs	707	0	0	10140	25656.372	39753.210	22.000	182117.000
111	TST90036	Pop, White Females, 40-44 Yrs	2547	0	0	8300	148.946	127.196	0.000	2499.000
112	BST90036	Pop, White Females, 40-44 Yrs	2672	0	0	8175	48.376	62.239	0.000	1033.000
113	CST90037	Pop, White Females, 45-49 Yrs	707	0	0	10140	20675.433	32310.222	23.000	147721.000
114	TST90037	Pop, White Females, 45-49 Yrs	2547	0	0	8300	118.326	96.594	0.000	1750.000
115	BST90037	Pop, White Females, 45-49 Yrs	2672	0	0	8175	37.677	46.123	0.000	760.000
116	CST90038	Pop, White Females, 50-59 Yrs	707	0	0	10140	33237.875	52301.966	58.000	236351.000
117	TST90038	Pop, White Females, 50-59 Yrs	2547	0	0	8300	182.407	136.186	0.000	2688.000
118	BST90038	Pop, White Females, 50-59 Yrs	2672	0	0	8175	55.955	59.458	0.000	918.000
119	CST90039	Pop, White Females, 60-69 Yrs	707	0	0	10140	33941.673	52782.675	33.000	234407.000
120	TST90039	Pop, White Females, 60-69 Yrs	2547	0	0	8300	180.640	150.641	0.000	4463.000
121	BST90039	Pop, White Females, 60-69 Yrs	2672	0	0	8175	53.270	62.262	0.000	2134.000
122	CST90040	Pop, White Females, 70 + Yrs	707	0	0	10140	40559.364	63407.885	39.000	275144.000
123	TST90040	Pop, White Females, 70 + Yrs	2547	0	0	8300	210.561	198.323	0.000	5882.000
124	BST90040	Pop, White Females, 70 + Yrs	2672	0	0	8175	59.922	84.280	0.000	3342.000
125	CST90041	Pop, Black Males, Under 1 Year	707	0	0	10140	1319.014	2377.047	0.000	9950.000
126	TST90041	Pop, Black Males, Under 1 Year	2547	0	0	8300	7.697	15.200	0.000	158.000
127	BST90041	Pop, Black Males, Under 1 Year	2672	0	0	8175	2.590	7.414	0.000	123.000
128	CST90042	Pop, Black Males, 1-4 Yrs	707	0	0	10140	6300.777	11407.703	0.000	49563.000
129	TST90042	Pop, Black Males, 1-4 Yrs	2547	0	0	8300	37.505	66.862	0.000	584.000
130	BST90042	Pop, Black Males, 1-4 Yrs	2672	0	0	8175	13.453	32.332	0.000	549.000
131	CST90043	Pop, Black Males, 5-9 Yrs	707	0	0	10140	7105.166	12789.097	0.000	57523.000
132	TST90043	Pop, Black Males, 5-9 Yrs	2547	0	0	8300	43.391	77.006	0.000	749.000
133	BST90043	Pop, Black Males, 5-9 Yrs	2672	0	0	8175	15.202	35.122	0.000	481.000
134	CST90044	Pop, Black Males, 10-14 Yrs	707	0	0	10140	6880.339	12583.821	0.000	59211.000
135	TST90044	Pop, Black Males, 10-14 Yrs	2547	0	0	8300	42.281	76.179	0.000	751.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
136	BST90044	Pop, Black Males, 10-14 Yrs	2672	0	0	8175	14.548	33.597	0.000	588.000
137	CST90045	Pop, Black Males, 15-19 Yrs	707	0	0	10140	6775.086	12345.024	0.000	58339.000
138	TST90045	Pop, Black Males, 15-19 Yrs	2547	0	0	8300	40.403	74.427	0.000	935.000
139	BST90045	Pop, Black Males, 15-19 Yrs	2672	0	0	8175	13.867	31.974	0.000	481.000
140	CST90046	Pop, Black Males, 20-24 Yrs	707	0	0	10140	6434.425	11457.480	0.000	46928.000
141	TST90046	Pop, Black Males, 20-24 Yrs	2547	0	0	8300	34.242	63.127	0.000	1379.000
142	BST90046	Pop, Black Males, 20-24 Yrs	2672	0	0	8175	12.095	33.400	0.000	1379.000
143	CST90047	Pop, Black Males, 25-29 Yrs	707	0	0	10140	7047.949	12674.492	0.000	50586.000
144	TST90047	Pop, Black Males, 25-29 Yrs	2547	0	0	8300	36.940	64.361	0.000	794.000
145	BST90047	Pop, Black Males, 25-29 Yrs	2672	0	0	8175	12.721	31.072	0.000	794.000
146	CST90048	Pop, Black Males, 30-34 Yrs	707	0	0	10140	6995.844	12632.630	0.000	50801.000
147	TST90048	Pop, Black Males, 30-34 Yrs	2547	0	0	8300	36.713	62.016	0.000	687.000
148	BST90048	Pop, Black Males, 30-34 Yrs	2672	0	0	8175	12.727	29.235	0.000	419.000
149	CST90049	Pop, Black Males, 35-39 Yrs	707	0	0	10140	5835.381	10491.100	0.000	42795.000
150	TST90049	Pop, Black Males, 35-39 Yrs	2547	0	0	8300	31.869	55.313	0.000	494.000
151	BST90049	Pop, Black Males, 35-39 Yrs	2672	0	0	8175	10.809	24.785	0.000	469.000
152	CST90050	Pop, Black Males, 40-44 Yrs	707	0	0	10140	4865.460	8809.393	0.000	35471.000
153	TST90050	Pop, Black Males, 40-44 Yrs	2547	0	0	8300	26.724	50.231	0.000	736.000
154	BST90050	Pop, Black Males, 40-44 Yrs	2672	0	0	8175	9.353	22.157	0.000	346.000
155	CST90051	Pop, Black Males, 45-49 Yrs	707	0	0	10140	3844.895	7178.058	0.000	29598.000
156	TST90051	Pop, Black Males, 45-49 Yrs	2547	0	0	8300	20.863	40.004	0.000	566.000
157	BST90051	Pop, Black Males, 45-49 Yrs	2672	0	0	8175	6.931	16.551	0.000	220.000
158	CST90052	Pop, Black Males, 50-59 Yrs	707	0	0	10140	6009.367	11419.952	0.000	48234.000
159	TST90052	Pop, Black Males, 50-59 Yrs	2547	0	0	8300	31.817	62.492	0.000	831.000
160	BST90052	Pop, Black Males, 50-59 Yrs	2672	0	0	8175	10.318	24.015	0.000	258.000
161	CST90053	Pop, Black Males, 60-69 Yrs	707	0	0	10140	4450.929	8623.471	0.000	38406.000
162	TST90053	Pop, Black Males, 60-69 Yrs	2547	0	0	8300	23.919	52.021	0.000	653.000
163	BST90053	Pop, Black Males, 60-69 Yrs	2672	0	0	8175	7.567	18.517	0.000	210.000
164	CST90054	Pop, Black Males, 70 + Yrs	707	0	0	10140	3029.528	5847.726	0.000	24951.000
165	TST90054	Pop, Black Males, 70 + Yrs	2547	0	0	8300	17.370	38.697	0.000	425.000
166	BST90054	Pop, Black Males, 70 + Yrs	2672	0	0	8175	5.144	13.642	0.000	192.000
167	CST90055	Pop, Black Females, Under 1 Year	707	0	0	10140	1285.131	2339.437	0.000	9947.000
168	TST90055	Pop, Black Females, Under 1 Year	2547	0	0	8300	7.650	15.469	0.000	140.000
169	BST90055	Pop, Black Females, Under 1 Year	2672	0	0	8175	2.743	7.753	0.000	115.000
170	CST90056	Pop, Black Females, 1-4 Yrs	707	0	0	10140	6156.391	11158.536	0.000	48726.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
171	TST90056	Pop, Black Females, 1-4 Yrs	2547	0	0	8300	36.360	64.356	0.000	593.000
172	BST90056	Pop, Black Females, 1-4 Yrs	2672	0	0	8175	13.021	30.942	0.000	511.000
173	CST90057	Pop, Black Females, 5-9 Yrs	707	0	0	10140	6947.403	12574.831	0.000	56900.000
174	TST90057	Pop, Black Females, 5-9 Yrs	2547	0	0	8300	42.369	75.155	0.000	724.000
175	BST90057	Pop, Black Females, 5-9 Yrs	2672	0	0	8175	15.084	35.283	0.000	658.000
176	CST90058	Pop, Black Females, 10-14 Yrs	707	0	0	10140	6795.331	12446.861	0.000	57361.000
177	TST90058	Pop, Black Females, 10-14 Yrs	2547	0	0	8300	41.753	76.920	0.000	886.000
178	BST90058	Pop, Black Females, 10-14 Yrs	2672	0	0	8175	14.658	33.815	0.000	451.000
179	CST90059	Pop, Black Females, 15-19 Yrs	707	0	0	10140	6745.465	12423.218	0.000	58267.000
180	TST90059	Pop, Black Females, 15-19 Yrs	2547	0	0	8300	40.965	76.022	0.000	963.000
181	BST90059	Pop, Black Females, 15-19 Yrs	2672	0	0	8175	14.011	32.374	0.000	370.000
182	CST90060	Pop, Black Females, 20-24 Yrs	707	0	0	10140	7049.154	12745.685	0.000	53774.000
183	TST90060	Pop, Black Females, 20-24 Yrs	2547	0	0	8300	39.686	71.401	0.000	672.000
184	BST90060	Pop, Black Females, 20-24 Yrs	2672	0	0	8175	13.974	33.875	0.000	494.000
185	CST90061	Pop, Black Females, 25-29 Yrs	707	0	0	10140	8231.812	15103.751	0.000	62188.000
186	TST90061	Pop, Black Females, 25-29 Yrs	2547	0	0	8300	44.863	77.513	0.000	733.000
187	BST90061	Pop, Black Females, 25-29 Yrs	2672	0	0	8175	16.450	39.263	0.000	627.000
188	CST90062	Pop, Black Females, 30-34 Yrs	707	0	0	10140	8298.434	15210.213	0.000	64544.000
189	TST90062	Pop, Black Females, 30-34 Yrs	2547	0	0	8300	46.207	80.265	0.000	805.000
190	BST90062	Pop, Black Females, 30-34 Yrs	2672	0	0	8175	16.470	38.337	0.000	795.000
191	CST90063	Pop, Black Females, 35-39 Yrs	707	0	0	10140	7062.697	12979.665	0.000	55410.000
192	TST90063	Pop, Black Females, 35-39 Yrs	2547	0	0	8300	40.034	71.846	0.000	770.000
193	BST90063	Pop, Black Females, 35-39 Yrs	2672	0	0	8175	14.209	34.120	0.000	722.000
194	CST90064	Pop, Black Females, 40-44 Yrs	707	0	0	10140	5923.237	10976.918	0.000	46379.000
195	TST90064	Pop, Black Females, 40-44 Yrs	2547	0	0	8300	33.744	65.216	0.000	814.000
196	BST90064	Pop, Black Females, 40-44 Yrs	2672	0	0	8175	11.770	28.590	0.000	438.000
197	CST90065	Pop, Black Females, 45-49 Yrs	707	0	0	10140	4735.378	9011.920	0.000	37963.000
198	TST90065	Pop, Black Females, 45-49 Yrs	2547	0	0	8300	26.270	52.888	0.000	642.000
199	BST90065	Pop, Black Females, 45-49 Yrs	2672	0	0	8175	8.950	22.094	0.000	284.000
200	CST90066	Pop, Black Females, 50-59 Yrs	707	0	0	10140	7517.348	14521.803	0.000	64107.000
201	TST90066	Pop, Black Females, 50-59 Yrs	2547	0	0	8300	41.438	85.597	0.000	947.000
202	BST90066	Pop, Black Females, 50-59 Yrs	2672	0	0	8175	13.822	33.274	0.000	474.000
203	CST90067	Pop, Black Females, 60-69 Yrs	707	0	0	10140	6038.269	11696.591	0.000	52218.000
204	TST90067	Pop, Black Females, 60-69 Yrs	2547	0	0	8300	33.876	74.062	0.000	1034.000
205	BST90067	Pop, Black Females, 60-69 Yrs	2672	0	0	8175	10.914	26.402	0.000	284.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
206	CST90068	Pop, Black Females, 70 + Yrs	707	0	0	10140	5465.011	10532.249	0.000	44719.000
207	TST90068	Pop, Black Females, 70 + Yrs	2547	0	0	8300	31.277	69.809	0.000	744.000
208	BST90068	Pop, Black Females, 70 + Yrs	2672	0	0	8175	9.588	25.905	0.000	447.000
209	CST90069	Pop, Other Males, Under 1 Year	707	0	0	10140	1727.348	5193.569	0.000	25733.000
210	TST90069	Pop, Other Males, Under 1 Year	2547	0	0	8300	4.552	11.169	0.000	121.000
211	BST90069	Pop, Other Males, Under 1 Year	2672	0	0	8175	1.523	5.058	0.000	57.000
212	CST90070	Pop, Other Males, 1-4 Yrs	707	0	0	10140	8046.130	23958.188	0.000	118731.000
213	TST90070	Pop, Other Males, 1-4 Yrs	2547	0	0	8300	22.351	47.829	0.000	562.000
214	BST90070	Pop, Other Males, 1-4 Yrs	2672	0	0	8175	7.450	19.204	0.000	320.000
215	CST90071	Pop, Other Males, 5-9 Yrs	707	0	0	10140	8988.237	26319.127	0.000	130228.000
216	TST90071	Pop, Other Males, 5-9 Yrs	2547	0	0	8300	25.841	52.797	0.000	619.000
217	BST90071	Pop, Other Males, 5-9 Yrs	2672	0	0	8175	8.743	22.093	0.000	316.000
218	CST90072	Pop, Other Males, 10-14 Yrs	707	0	0	10140	8406.425	24611.927	0.000	121753.000
219	TST90072	Pop, Other Males, 10-14 Yrs	2547	0	0	8300	23.581	48.055	0.000	589.000
220	BST90072	Pop, Other Males, 10-14 Yrs	2672	0	0	8175	7.914	19.788	0.000	272.000
221	CST90073	Pop, Other Males, 15-19 Yrs	707	0	0	10140	9344.901	28253.491	0.000	140009.000
222	TST90073	Pop, Other Males, 15-19 Yrs	2547	0	0	8300	23.970	48.768	0.000	523.000
223	BST90073	Pop, Other Males, 15-19 Yrs	2672	0	0	8175	8.096	20.466	0.000	315.000
224	CST90074	Pop, Other Males, 20-24 Yrs	707	0	0	10140	11105.285	34623.640	0.000	171838.000
225	TST90074	Pop, Other Males, 20-24 Yrs	2547	0	0	8300	26.142	55.627	0.000	878.000
226	BST90074	Pop, Other Males, 20-24 Yrs	2672	0	0	8175	8.834	23.631	0.000	427.000
227	CST90075	Pop, Other Males, 25-29 Yrs	707	0	0	10140	11183.804	33772.452	0.000	167331.000
228	TST90075	Pop, Other Males, 25-29 Yrs	2547	0	0	8300	27.952	56.004	0.000	661.000
229	BST90075	Pop, Other Males, 25-29 Yrs	2672	0	0	8175	9.309	23.342	0.000	392.000
230	CST90076	Pop, Other Males, 30-34 Yrs	707	0	0	10140	9964.789	29593.958	0.000	146445.000
231	TST90076	Pop, Other Males, 30-34 Yrs	2547	0	0	8300	25.716	48.963	0.000	527.000
232	BST90076	Pop, Other Males, 30-34 Yrs	2672	0	0	8175	8.821	22.686	0.000	341.000
233	CST90077	Pop, Other Males, 35-39 Yrs	707	0	0	10140	7822.751	22909.994	0.000	113325.000
234	TST90077	Pop, Other Males, 35-39 Yrs	2547	0	0	8300	20.618	38.814	0.000	428.000
235	BST90077	Pop, Other Males, 35-39 Yrs	2672	0	0	8175	7.217	18.233	0.000	293.000
236	CST90078	Pop, Other Males, 40-44 Yrs	707	0	0	10140	6100.614	17705.211	0.000	87513.000
237	TST90078	Pop, Other Males, 40-44 Yrs	2547	0	0	8300	16.251	30.558	0.000	301.000
238	BST90078	Pop, Other Males, 40-44 Yrs	2672	0	0	8175	5.696	15.141	0.000	269.000
239	CST90079	Pop, Other Males, 45-49 Yrs	707	0	0	10140	4462.473	12913.377	0.000	63723.000
240	TST90079	Pop, Other Males, 45-49 Yrs	2547	0	0	8300	11.546	23.028	0.000	290.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
241	BST90079	Pop, Other Males, 45-49 Yrs	2672	0	0	8175	4.008	10.921	0.000	212.000
242	CST90080	Pop, Other Males, 50-59 Yrs	707	0	0	10140	5632.216	16083.804	0.000	79289.000
243	TST90080	Pop, Other Males, 50-59 Yrs	2547	0	0	8300	14.578	28.733	0.000	353.000
244	BST90080	Pop, Other Males, 50-59 Yrs	2672	0	0	8175	5.123	13.611	0.000	270.000
245	CST90081	Pop, Other Males, 60-69 Yrs	707	0	0	10140	3309.929	9612.938	0.000	47251.000
246	TST90081	Pop, Other Males, 60-69 Yrs	2547	0	0	8300	8.785	20.160	0.000	424.000
247	BST90081	Pop, Other Males, 60-69 Yrs	2672	0	0	8175	2.984	9.538	0.000	224.000
248	CST90082	Pop, Other Males, 70 + Yrs	707	0	0	10140	1974.808	5917.558	0.000	29038.000
249	TST90082	Pop, Other Males, 70 + Yrs	2547	0	0	8300	5.237	14.277	0.000	341.000
250	BST90082	Pop, Other Males, 70 + Yrs	2672	0	0	8175	1.696	7.029	0.000	227.000
251	CST90083	Pop, Other Females, Under 1 Year	707	0	0	10140	1682.872	5055.893	0.000	25053.000
252	TST90083	Pop, Other Females, Under 1 Year	2547	0	0	8300	4.682	11.538	0.000	149.000
253	BST90083	Pop, Other Females, Under 1 Year	2672	0	0	8175	1.577	4.995	0.000	53.000
254	CST90084	Pop, Other Females, 1-4 Yrs	707	0	0	10140	7666.465	22788.000	0.000	112920.000
255	TST90084	Pop, Other Females, 1-4 Yrs	2547	0	0	8300	21.509	44.973	0.000	495.000
256	BST90084	Pop, Other Females, 1-4 Yrs	2672	0	0	8175	7.175	18.512	0.000	282.000
257	CST90085	Pop, Other Females, 5-9 Yrs	707	0	0	10140	8511.629	24839.807	0.000	122941.000
258	TST90085	Pop, Other Females, 5-9 Yrs	2547	0	0	8300	24.676	51.008	0.000	689.000
259	BST90085	Pop, Other Females, 5-9 Yrs	2672	0	0	8175	8.390	20.842	0.000	404.000
260	CST90086	Pop, Other Females, 10-14 Yrs	707	0	0	10140	7900.584	22973.817	0.000	113608.000
261	TST90086	Pop, Other Females, 10-14 Yrs	2547	0	0	8300	22.224	44.666	0.000	559.000
262	BST90086	Pop, Other Females, 10-14 Yrs	2672	0	0	8175	7.445	18.353	0.000	344.000
263	CST90087	Pop, Other Females, 15-19 Yrs	707	0	0	10140	8342.646	24856.120	0.000	123187.000
264	TST90087	Pop, Other Females, 15-19 Yrs	2547	0	0	8300	22.187	44.581	0.000	445.000
265	BST90087	Pop, Other Females, 15-19 Yrs	2672	0	0	8175	7.477	18.970	0.000	272.000
266	CST90088	Pop, Other Females, 20-24 Yrs	707	0	0	10140	9171.572	27637.256	0.000	137099.000
267	TST90088	Pop, Other Females, 20-24 Yrs	2547	0	0	8300	23.374	46.649	0.000	757.000
268	BST90088	Pop, Other Females, 20-24 Yrs	2672	0	0	8175	7.881	19.797	0.000	422.000
269	CST90089	Pop, Other Females, 25-29 Yrs	707	0	0	10140	9974.021	29590.080	0.000	146703.000
270	TST90089	Pop, Other Females, 25-29 Yrs	2547	0	0	8300	26.410	51.607	0.000	541.000
271	BST90089	Pop, Other Females, 25-29 Yrs	2672	0	0	8175	9.107	22.403	0.000	371.000
272	CST90090	Pop, Other Females, 30-34 Yrs	707	0	0	10140	9534.412	28150.636	0.000	139486.000
273	TST90090	Pop, Other Females, 30-34 Yrs	2547	0	0	8300	25.613	47.054	0.000	419.000
274	BST90090	Pop, Other Females, 30-34 Yrs	2672	0	0	8175	8.963	21.306	0.000	347.000
275	CST90091	Pop, Other Females, 35-39 Yrs	707	0	0	10140	8039.657	23559.109	0.000	116646.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
276	TST90091	Pop, Other Females, 35-39 Yrs	2547	0	0	8300	21.699	40.054	0.000	419.000
277	BST90091	Pop, Other Females, 35-39 Yrs	2672	0	0	8175	7.714	19.020	0.000	318.000
278	CST90092	Pop, Other Females, 40-44 Yrs	707	0	0	10140	6431.403	18582.852	0.000	91894.000
279	TST90092	Pop, Other Females, 40-44 Yrs	2547	0	0	8300	17.439	32.361	0.000	313.000
280	BST90092	Pop, Other Females, 40-44 Yrs	2672	0	0	8175	6.157	15.907	0.000	262.000
281	CST90093	Pop, Other Females, 45-49 Yrs	707	0	0	10140	4594.617	13329.299	0.000	65888.000
282	TST90093	Pop, Other Females, 45-49 Yrs	2547	0	0	8300	12.059	23.835	0.000	325.000
283	BST90093	Pop, Other Females, 45-49 Yrs	2672	0	0	8175	4.207	11.562	0.000	172.000
284	CST90094	Pop, Other Females, 50-59 Yrs	707	0	0	10140	6167.114	17699.786	0.000	87290.000
285	TST90094	Pop, Other Females, 50-59 Yrs	2547	0	0	8300	16.712	32.745	0.000	442.000
286	BST90094	Pop, Other Females, 50-59 Yrs	2672	0	0	8175	5.796	15.484	0.000	237.000
287	CST90095	Pop, Other Females, 60-69 Yrs	707	0	0	10140	4173.197	12224.822	0.000	60229.000
288	TST90095	Pop, Other Females, 60-69 Yrs	2547	0	0	8300	11.256	24.749	0.000	481.000
289	BST90095	Pop, Other Females, 60-69 Yrs	2672	0	0	8175	3.782	11.427	0.000	311.000
290	CST90096	Pop, Other Females, 70 + Yrs	707	0	0	10140	2861.976	8691.676	0.000	42889.000
291	TST90096	Pop, Other Females, 70 + Yrs	2547	0	0	8300	7.370	19.634	0.000	569.000
292	BST90096	Pop, Other Females, 70 + Yrs	2672	0	0	8175	2.438	10.581	0.000	487.000
293	CST90097	Pop, Hispanic Males, Under 1 Year	707	0	0	10140	2354.191	7030.832	0.000	34735.000
294	TST90097	Pop, Hispanic Males, Under 1 Year	2547	0	0	8300	6.674	16.903	0.000	216.000
295	BST90097	Pop, Hispanic Males, Under 1 Year	2672	0	0	8175	2.146	7.413	0.000	208.000
296	CST90098	Pop, Hispanic Males, 1-4 Yrs	707	0	0	10140	10563.293	31281.190	0.000	154398.000
297	TST90098	Pop, Hispanic Males, 1-4 Yrs	2547	0	0	8300	31.328	73.746	0.000	952.000
298	BST90098	Pop, Hispanic Males, 1-4 Yrs	2672	0	0	8175	10.517	31.499	0.000	704.000
299	CST90099	Pop, Hispanic Males, 5-9 Yrs	707	0	0	10140	11500.102	33362.176	0.000	164245.000
300	TST90099	Pop, Hispanic Males, 5-9 Yrs	2547	0	0	8300	35.218	83.624	0.000	1254.000
301	BST90099	Pop, Hispanic Males, 5-9 Yrs	2672	0	0	8175	11.925	36.311	0.000	863.000
302	CST90100	Pop, Hispanic Males, 10-14 Yrs	707	0	0	10140	10508.781	30343.101	0.000	149299.000
303	TST90100	Pop, Hispanic Males, 10-14 Yrs	2547	0	0	8300	31.964	77.222	0.000	1181.000
304	BST90100	Pop, Hispanic Males, 10-14 Yrs	2672	0	0	8175	10.534	32.366	0.000	753.000
305	CST90101	Pop, Hispanic Males, 15-19 Yrs	707	0	0	10140	11443.353	34219.902	0.000	168862.000
306	TST90101	Pop, Hispanic Males, 15-19 Yrs	2547	0	0	8300	31.776	76.754	0.000	1083.000
307	BST90101	Pop, Hispanic Males, 15-19 Yrs	2672	0	0	8175	10.568	32.255	0.000	870.000
308	CST90102	Pop, Hispanic Males, 20-24 Yrs	707	0	0	10140	14266.242	44339.751	0.000	219516.000
309	TST90102	Pop, Hispanic Males, 20-24 Yrs	2547	0	0	8300	35.097	81.400	0.000	1142.000
310	BST90102	Pop, Hispanic Males, 20-24 Yrs	2672	0	0	8175	11.939	36.232	0.000	1017.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
311	CST90103	Pop, Hispanic Males, 25-29 Yrs	707	0	0	10140	13988.878	41809.134	0.000	206286.000
312	TST90103	Pop, Hispanic Males, 25-29 Yrs	2547	0	0	8300	37.228	84.833	0.000	1602.000
313	BST90103	Pop, Hispanic Males, 25-29 Yrs	2672	0	0	8175	12.472	41.845	0.000	1602.000
314	CST90104	Pop, Hispanic Males, 30-34 Yrs	707	0	0	10140	11766.468	34673.752	0.000	170900.000
315	TST90104	Pop, Hispanic Males, 30-34 Yrs	2547	0	0	8300	32.888	76.083	0.000	1213.000
316	BST90104	Pop, Hispanic Males, 30-34 Yrs	2672	0	0	8175	11.262	38.451	0.000	1213.000
317	CST90105	Pop, Hispanic Males, 35-39 Yrs	707	0	0	10140	8779.937	25495.011	0.000	125463.000
318	TST90105	Pop, Hispanic Males, 35-39 Yrs	2547	0	0	8300	25.218	58.484	0.000	925.000
319	BST90105	Pop, Hispanic Males, 35-39 Yrs	2672	0	0	8175	8.572	27.764	0.000	925.000
320	CST90106	Pop, Hispanic Males, 40-44 Yrs	707	0	0	10140	6411.236	17990.875	0.000	88076.000
321	TST90106	Pop, Hispanic Males, 40-44 Yrs	2547	0	0	8300	19.103	45.087	0.000	819.000
322	BST90106	Pop, Hispanic Males, 40-44 Yrs	2672	0	0	8175	6.444	23.580	0.000	819.000
323	CST90107	Pop, Hispanic Males, 45-49 Yrs	707	0	0	10140	4696.009	13097.547	0.000	63731.000
324	TST90107	Pop, Hispanic Males, 45-49 Yrs	2547	0	0	8300	14.146	35.450	0.000	614.000
325	BST90107	Pop, Hispanic Males, 45-49 Yrs	2672	0	0	8175	4.856	17.923	0.000	606.000
326	CST90108	Pop, Hispanic Males, 50-59 Yrs	707	0	0	10140	6297.249	17048.052	0.000	81364.000
327	TST90108	Pop, Hispanic Males, 50-59 Yrs	2547	0	0	8300	19.781	54.151	0.000	1300.000
328	BST90108	Pop, Hispanic Males, 50-59 Yrs	2672	0	0	8175	6.485	25.353	0.000	826.000
329	CST90109	Pop, Hispanic Males, 60-69 Yrs	707	0	0	10140	3895.340	10446.140	0.000	48705.000
330	TST90109	Pop, Hispanic Males, 60-69 Yrs	2547	0	0	8300	12.852	39.517	0.000	780.000
331	BST90109	Pop, Hispanic Males, 60-69 Yrs	2672	0	0	8175	4.134	18.416	0.000	718.000
332	CST90110	Pop, Hispanic Males, 70 + Yrs	707	0	0	10140	2181.027	6189.416	0.000	32307.000
333	TST90110	Pop, Hispanic Males, 70 + Yrs	2547	0	0	8300	7.796	28.302	0.000	615.000
334	BST90110	Pop, Hispanic Males, 70 + Yrs	2672	0	0	8175	2.402	11.862	0.000	460.000
335	CST90111	Pop, Hispanic Females, Under 1 Year	707	0	0	10140	2250.939	6686.933	0.000	33019.000
336	TST90111	Pop, Hispanic Females, Under 1 Year	2547	0	0	8300	6.614	17.079	0.000	219.000
337	BST90111	Pop, Hispanic Females, Under 1 Year	2672	0	0	8175	2.309	8.315	0.000	219.000
338	CST90112	Pop, Hispanic Females, 1-4 Yrs	707	0	0	10140	10191.656	30284.595	0.000	149575.000
339	TST90112	Pop, Hispanic Females, 1-4 Yrs	2547	0	0	8300	29.715	69.495	0.000	871.000
340	BST90112	Pop, Hispanic Females, 1-4 Yrs	2672	0	0	8175	9.870	29.529	0.000	684.000
341	CST90113	Pop, Hispanic Females, 5-9 Yrs	707	0	0	10140	11069.021	32172.439	0.000	158417.000
342	TST90113	Pop, Hispanic Females, 5-9 Yrs	2547	0	0	8300	33.562	81.280	0.000	1331.000
343	BST90113	Pop, Hispanic Females, 5-9 Yrs	2672	0	0	8175	11.255	34.962	0.000	948.000
344	CST90114	Pop, Hispanic Females, 10-14 Yrs	707	0	0	10140	9970.310	28708.945	0.000	141173.000
345	TST90114	Pop, Hispanic Females, 10-14 Yrs	2547	0	0	8300	30.479	72.901	0.000	1095.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
346	BST90114	Pop, Hispanic Females, 10-14 Yrs	2672	0	0	8175	9.960	29.971	0.000	717.000
347	CST90115	Pop, Hispanic Females, 15-19 Yrs	707	0	0	10140	9955.990	29358.561	0.000	144824.000
348	TST90115	Pop, Hispanic Females, 15-19 Yrs	2547	0	0	8300	29.292	71.626	0.000	1163.000
349	BST90115	Pop, Hispanic Females, 15-19 Yrs	2672	0	0	8175	9.572	30.988	0.000	793.000
350	CST90116	Pop, Hispanic Females, 20-24 Yrs	707	0	0	10140	11251.711	33578.165	0.000	165884.000
351	TST90116	Pop, Hispanic Females, 20-24 Yrs	2547	0	0	8300	30.979	71.599	0.000	1214.000
352	BST90116	Pop, Hispanic Females, 20-24 Yrs	2672	0	0	8175	10.479	33.946	0.000	1214.000
353	CST90117	Pop, Hispanic Females, 25-29 Yrs	707	0	0	10140	11989.269	35142.651	0.000	173202.000
354	TST90117	Pop, Hispanic Females, 25-29 Yrs	2547	0	0	8300	34.557	83.637	0.000	1782.000
355	BST90117	Pop, Hispanic Females, 25-29 Yrs	2672	0	0	8175	12.128	44.779	0.000	1782.000
356	CST90118	Pop, Hispanic Females, 30-34 Yrs	707	0	0	10140	10820.276	31441.273	0.000	154755.000
357	TST90118	Pop, Hispanic Females, 30-34 Yrs	2547	0	0	8300	31.851	77.182	0.000	1342.000
358	BST90118	Pop, Hispanic Females, 30-34 Yrs	2672	0	0	8175	11.270	39.785	0.000	1342.000
359	CST90119	Pop, Hispanic Females, 35-39 Yrs	707	0	0	10140	8586.766	24591.128	0.000	120686.000
360	TST90119	Pop, Hispanic Females, 35-39 Yrs	2547	0	0	8300	25.670	62.853	0.000	1120.000
361	BST90119	Pop, Hispanic Females, 35-39 Yrs	2672	0	0	8175	8.956	31.200	0.000	1120.000
362	CST90120	Pop, Hispanic Females, 40-44 Yrs	707	0	0	10140	6601.335	18520.630	0.000	90529.000
363	TST90120	Pop, Hispanic Females, 40-44 Yrs	2547	0	0	8300	20.307	49.902	0.000	1026.000
364	BST90120	Pop, Hispanic Females, 40-44 Yrs	2672	0	0	8175	6.954	25.351	0.000	1026.000
365	CST90121	Pop, Hispanic Females, 45-49 Yrs	707	0	0	10140	4939.666	13825.151	0.000	67175.000
366	TST90121	Pop, Hispanic Females, 45-49 Yrs	2547	0	0	8300	14.850	38.923	0.000	787.000
367	BST90121	Pop, Hispanic Females, 45-49 Yrs	2672	0	0	8175	5.093	21.136	0.000	787.000
368	CST90122	Pop, Hispanic Females, 50-59 Yrs	707	0	0	10140	7153.964	19599.237	0.000	93632.000
369	TST90122	Pop, Hispanic Females, 50-59 Yrs	2547	0	0	8300	22.451	62.002	0.000	1323.000
370	BST90122	Pop, Hispanic Females, 50-59 Yrs	2672	0	0	8175	7.623	29.974	0.000	972.000
371	CST90123	Pop, Hispanic Females, 60-69 Yrs	707	0	0	10140	4916.451	13571.326	0.000	63847.000
372	TST90123	Pop, Hispanic Females, 60-69 Yrs	2547	0	0	8300	16.209	50.223	0.000	1055.000
373	BST90123	Pop, Hispanic Females, 60-69 Yrs	2672	0	0	8175	5.153	23.031	0.000	1055.000
374	CST90124	Pop, Hispanic Females, 70 + Yrs	707	0	0	10140	3604.019	10329.252	0.000	52471.000
375	TST90124	Pop, Hispanic Females, 70 + Yrs	2547	0	0	8300	12.156	45.485	0.000	917.000
376	BST90124	Pop, Hispanic Females, 70 + Yrs	2672	0	0	8175	3.794	18.989	0.000	699.000
377	CAG90125	Sex Ratio Not Married 20-44	707	0	1	10139	1.134	0.235	0.640	6.037
378	CAG90126	Sex Ratio Not Married 185+% Pov 20-44	707	0	2	10138	0.725	0.171	0.194	1.741
379	CST90127	Prop Males Never Married	707	0	0	10140	0.306	0.060	0.141	0.646
380	TST90127	Prop Males Never Married	2547	0	2	8298	0.315	0.107	0.073	0.982

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
381	BST90127	Prop Males Never Married	2672	0	30	8145	0.314	0.127	0.000	0.985
382	CST90128	Prop Males Married, Spouse Present	707	0	0	10140	0.554	0.074	0.276	0.726
383	TST90128	Prop Males Married, Spouse Present	2547	0	2	8298	0.538	0.143	0.000	0.873
384	BST90128	Prop Males Married, Spouse Present	2672	0	30	8145	0.541	0.162	0.000	0.941
385	CST90129	Prop Males Married, Sep or Div'd	707	0	0	10140	0.092	0.020	0.021	0.215
386	TST90129	Prop Males Married, Sep or Div'd	2547	0	2	8298	0.098	0.046	0.000	0.436
387	BST90129	Prop Males Married, Sep or Div'd	2672	0	30	8145	0.097	0.062	0.000	0.599
388	CST90130	Prop Males Ever Married, Sep or Div'd	707	0	0	10140	0.134	0.034	0.029	0.340
389	TST90130	Prop Males Ever Married, Sep or Div'd	2547	0	9	8291	0.151	0.088	0.000	0.813
390	BST90130	Prop Males Ever Married, Sep or Div'd	2672	0	132	8043	0.149	0.107	0.000	0.813
391	CST90131	Prop Females Never Married	707	0	0	10140	0.236	0.059	0.087	0.596
392	TST90131	Prop Females Never Married	2547	0	3	8297	0.247	0.101	0.063	0.984
393	BST90131	Prop Females Never Married	2672	0	25	8150	0.247	0.117	0.000	0.984
394	CST90132	Prop Females Married, Spouse Present	707	0	0	10140	0.508	0.075	0.226	0.775
395	TST90132	Prop Females Married, Spouse Present	2547	0	3	8297	0.487	0.149	0.000	0.912
396	BST90132	Prop Females Married, Spouse Present	2672	0	25	8150	0.490	0.168	0.000	0.909
397	CST90133	Prop Females Married, Sep or Div'd	707	0	0	10140	0.121	0.027	0.024	0.183
398	TST90133	Prop Females Married, Sep or Div'd	2547	0	3	8297	0.132	0.054	0.000	0.418
399	BST90133	Prop Females Married, Sep or Div'd	2672	0	25	8150	0.132	0.071	0.000	0.517
400	CST90134	Prop Females Ever Married , Sep or Div'd	707	0	0	10140	0.161	0.041	0.027	0.293
401	TST90134	Prop Females Ever Married , Sep or Div'd	2547	0	7	8293	0.184	0.093	0.000	0.680
402	BST90134	Prop Females Ever Married , Sep or Div'd	2672	0	66	8109	0.185	0.115	0.000	0.738
403	CAG90135	Prop White Females 15-19, Married	707	0	23	10117	0.037	0.026	0.000	0.363
404	CAG90136	Prop White Females 20-24, Married	707	0	40	10100	0.310	0.128	0.035	0.786
405	CAG90137	Prop White Females 25-34, Married	707	0	7	10133	0.639	0.094	0.284	0.944
406	CAG90138	Prop White Females 35-44, Married	707	0	7	10133	0.716	0.078	0.397	0.939
407	CAG90139	Prop White Females 15-44, Married	707	0	0	10140	0.528	0.076	0.154	0.752
408	CAG90140	Prop Black Females 15-19, Married	707	0	1911	8229	0.012	0.017	0.000	0.388
409	CAG90141	Prop Black Females 20-24, Married	707	0	1983	8157	0.131	0.077	0.000	0.706
410	CAG90142	Prop Black Females 25-34, Married	707	0	1560	8580	0.331	0.099	0.007	0.852
411	CAG90143	Prop Black Females 35-44, Married	707	0	1709	8431	0.423	0.094	0.000	0.938
412	CAG90144	Prop Black Females 15-44, Married	707	0	972	9168	0.271	0.079	0.000	0.723
413	CAG90145	Prop Other Females 15-19, Married	707	0	2253	7887	0.041	0.037	0.000	0.434
414	CAG90146	Prop Other Females 20-24, Married	707	0	2283	7857	0.277	0.111	0.000	0.857
415	CAG90147	Prop Other Females 25-34, Married	707	0	1658	8482	0.617	0.110	0.256	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
416	CAG90148	Prop Other Females 35-44, Married	707	0	1716	8424	0.703	0.102	0.261	1.000
417	CAG90149	Prop Other Females 15-44, Married	707	0	882	9258	0.498	0.096	0.000	0.922
418	CAG90150	Prop Hispanic Females 15-19, Married	707	0	2686	7454	0.046	0.039	0.000	0.539
419	CAG90151	Prop Hispanic Females 20-24, Married	707	0	2539	7601	0.302	0.112	0.000	0.920
420	CAG90152	Prop Hispanic Females 25-34, Married	707	0	2088	8052	0.578	0.113	0.079	1.000
421	CAG90153	Prop Hispanic Females 35-44, Married	707	0	2336	7804	0.646	0.112	0.157	1.000
422	CAG90154	Prop Hispanic Females 15-44, Married	707	0	1273	8867	0.458	0.097	0.000	0.930
423	CST90155	Prop Females Aged 15-24 Nev Married	707	0	2	10138	0.791	0.070	0.392	0.964
424	TST90155	Prop Females Aged 15-24 Nev Married	2547	0	70	8230	0.795	0.117	0.181	1.000
425	BST90155	Prop Females Aged 15-24 Nev Married	2672	0	2798	5377	0.794	0.151	0.174	1.000
426	CST90156	Prop Females Aged 25-34 Nev Married	707	0	2	10138	0.246	0.101	0.029	0.629
427	TST90156	Prop Females Aged 25-34 Nev Married	2547	0	36	8264	0.267	0.163	0.000	0.929
428	BST90156	Prop Females Aged 25-34 Nev Married	2672	0	1805	6370	0.266	0.193	0.000	1.000
429	CST90157	Prop Females Aged 35-44 Nev Married	707	0	2	10138	0.101	0.054	0.000	0.343
430	TST90157	Prop Females Aged 35-44 Nev Married	2547	0	73	8227	0.117	0.101	0.000	0.748
431	BST90157	Prop Females Aged 35-44 Nev Married	2672	0	2462	5713	0.111	0.121	0.000	0.791
432	CST90158	Prop Females Aged 45 & Over Nev Married	707	0	0	10140	0.052	0.027	0.003	0.191
433	TST90158	Prop Females Aged 45 & Over Nev Married	2547	0	39	8261	0.055	0.049	0.000	0.452
434	BST90158	Prop Females Aged 45 & Over Nev Married	2672	0	420	7755	0.054	0.067	0.000	0.648
435	CST90159	Child/Woman Ratio, Women Aged 15-24	707	0	24	10116	0.310	0.099	0.035	0.688
436	TST90159	Child/Woman Ratio, Women Aged 15-24	2547	0	874	7426	0.340	0.233	0.000	1.656
437	BST90159	Child/Woman Ratio, Women Aged 15-24	2672	0	6417	1758	0.339	0.274	0.000	1.662
438	CST90160	Child/Woman Ratio, Women Aged 25-34	707	0	23	10117	1.353	0.281	0.531	2.660
439	TST90160	Child/Woman Ratio, Women Aged 25-34	2547	0	413	7887	1.396	0.462	0.037	4.023
440	BST90160	Child/Woman Ratio, Women Aged 25-34	2672	0	5676	2499	1.305	0.544	0.000	3.560
441	CST90161	Child/Woman Ratio, Women Aged 35-44	707	0	23	10117	1.982	0.273	1.034	3.651
442	TST90161	Child/Woman Ratio, Women Aged 35-44	2547	0	739	7561	2.018	0.478	0.191	6.076
443	BST90161	Child/Woman Ratio, Women Aged 35-44	2672	0	6223	1952	1.934	0.517	0.112	5.704
444	CST90162	Child/Woman Ratio, Women Aged 45+	707	0	1	10139	2.717	0.337	1.763	4.801
445	TST90162	Child/Woman Ratio, Women Aged 45+	2547	0	116	8184	2.798	0.567	0.704	6.113
446	BST90162	Child/Woman Ratio, Women Aged 45+	2672	0	2787	5388	2.747	0.660	0.495	6.257
447	CST90163	Child/Woman Ratio, Nev Marr Women 15-24	707	0	55	10085	0.146	0.074	0.002	0.441
448	TST90163	Child/Woman Ratio, Nev Marr Women 15-24	2547	0	1657	6643	0.179	0.205	0.000	1.592
449	BST90163	Child/Woman Ratio, Nev Marr Women 15-24	2672	0	7002	1173	0.193	0.262	0.000	1.592
450	CST90164	Child/Woman Ratio, Nev Marr Women 25-34	707	0	393	9747	0.542	0.279	0.030	2.272

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
451	TST90164	Child/Woman Ratio, Nev Marr Women 25-34	2547	0	6213	2087	0.731	0.647	0.000	3.029
452	BST90164	Child/Woman Ratio, Nev Marr Women 25-34	2672	0	7856	319	0.651	0.688	0.000	3.144
453	CST90165	Child/Woman Ratio, Nev Marr Women 35-44	707	0	1344	8796	0.642	0.363	0.021	2.468
454	TST90165	Child/Woman Ratio, Nev Marr Women 35-44	2547	0	8094	206	1.110	0.792	0.000	2.742
455	BST90165	Child/Woman Ratio, Nev Marr Women 35-44	2672	0	8153	22	1.176	0.876	0.040	2.766
456	CST90166	Child/Woman Ratio, Nev Marr Women 45+	707	0	897	9243	0.506	0.365	0.000	2.846
457	TST90166	Child/Woman Ratio, Nev Marr Women 45+	2547	0	8041	259	0.729	0.860	0.000	3.290
458	BST90166	Child/Woman Ratio, Nev Marr Women 45+	2672	0	8142	33	0.738	0.875	0.000	2.641
459	CNC90167	Age-Spec Birth Rate for Women 15-19	707	0	22	10118	61.170	22.788	8.376	153.529
460	CNC90168	Age-Spec Birth Rate for Women 20-24	707	0	21	10119	124.030	39.494	18.954	280.761
461	CNC90169	Age-Spec Birth Rate for Women 25-34	707	0	2	10138	98.085	14.368	45.853	168.358
462	CNC90170	Age-Spec Birth Rate for Women 35-44	707	0	2	10138	19.308	6.498	4.799	52.015
463	CNC90171	Birth Rate for White Women 15-19	707	0	23	10117	58.012	31.873	8.102	189.110
464	CNC90172	Birth Rate for White Women 20-24	707	0	40	10100	128.009	59.150	14.851	362.904
465	CNC90173	Birth Rate for White Women 25-34	707	0	7	10133	105.723	25.515	45.669	221.341
466	CNC90174	Birth Rate for White Women 35-44	707	0	7	10133	20.675	8.709	4.136	45.122
467	CNC90175	Birth Rate for Black Women 15-19	707	0	1911	8229	112.488	37.407	0.000	239.936
468	CNC90176	Birth Rate for Black Women 20-24	707	0	1983	8157	167.959	45.218	5.154	450.000
469	CNC90177	Birth Rate for Black Women 25-34	707	0	1560	8580	94.418	21.442	5.471	321.727
470	CNC90178	Birth Rate for Black Women 35-44	707	0	1709	8431	18.645	6.600	0.000	70.506
471	CNC90179	Birth Rate for Other Women 15-19	707	0	2253	7887	19.431	22.502	0.000	200.488
472	CNC90180	Birth Rate for Other Women 20-24	707	0	2283	7857	50.002	45.199	0.000	358.074
473	CNC90181	Birth Rate for Other Women 25-34	707	0	1658	8482	62.277	33.627	0.000	417.170
474	CNC90182	Birth Rate for Other Women 35-44	707	0	1716	8424	16.786	11.940	0.000	129.842
475	CNC90183	Non-Marital Birth Rate for Women 15-19	707	0	22	10118	43.671	19.827	3.733	135.895
476	CNC90184	Non-Marital Birth Rate for Women 20-24	707	0	89	10051	65.545	29.322	5.878	205.409
477	CNC90185	Non-Marital Birth Rate for Women 25-34	707	0	39	10101	38.547	15.610	7.557	138.457
478	CNC90186	Non-Marital Birth Rate for Women 35-44	707	0	58	10082	8.328	4.942	0.000	51.805
479	CNC90187	Non-Marital Birth Rate for White W 15-19	707	0	35	10105	35.305	22.383	3.119	153.369
480	CNC90188	Non-Marital Birth Rate for White W 20-24	707	0	185	9955	54.365	37.040	3.798	272.031
481	CNC90189	Non-Marital Birth Rate for White W 25-34	707	0	91	10049	33.984	23.478	6.594	166.718
482	CNC90190	Non-Marital Birth Rate for White W 35-44	707	0	126	10014	7.795	6.683	0.000	38.932
483	CNC90191	Non-Marital Birth Rate for Black W 15-19	707	0	1917	8223	102.845	37.422	0.000	207.730
484	CNC90192	Non-Marital Birth Rate for Black W 20-24	707	0	2116	8024	136.509	45.388	0.000	356.110
485	CNC90193	Non-Marital Birth Rate for Black W 25-34	707	0	1918	8222	65.522	19.744	1.390	194.939

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
486	CNC90194	Non-Marital Birth Rate for Black W 35-44	707	0	2218	7922	12.496	5.359	0.000	43.448
487	CNC90195	Non-Marital Birth Rate for Other W 15-19	707	0	2337	7803	12.847	16.580	0.000	181.545
488	CNC90196	Non-Marital Birth Rate for Other W 20-24	707	0	2606	7534	20.369	28.757	0.000	300.330
489	CNC90197	Non-Marital Birth Rate for Other W 25-34	707	0	2681	7459	15.713	18.760	0.000	149.089
490	CNC90198	Non-Marital Birth Rate for Other W 35-44	707	0	3050	7090	5.576	5.460	0.000	58.112
491	CNC90199	Total Fertility Rate	707	0	26	10114	2100.240	344.492	1111.730	3875.274
492	CNC90200	Total Fertility Rate - Whites	707	0	40	10100	2195.246	683.691	937.307	5134.575
493	CNC90201	Total Fertility Rate - Blacks	707	0	2191	7949	2561.655	477.252	747.947	7260.430
494	CNC90202	Total Fertility Rate - Others	707	0	2504	7636	1145.038	702.250	16.031	7304.285
495	CNC90203	Total Non-Marital Fertility Rate	707	0	126	10014	1016.103	406.172	188.839	3366.718
496	CNC90204	Tot Non-Marital Fertility Rate - Whites	707	0	267	9873	869.994	578.671	156.805	3872.664
497	CNC90205	Tot Non-Marital Fertility Rate - Blacks	707	0	2423	7717	2023.463	531.325	296.461	5103.632
498	CNC90206	Tot Non-Marital Fertility Rate - Others	707	0	3698	6442	385.122	433.669	13.058	3649.995
499	CAG92207	Abortions Per 1,000 Women 15-44	707	0	0	10140	2.184	1.654	0.000	4.000
500	CST90208	Prop Aged 5+ In Same House as in 1985	707	0	0	10140	0.534	0.085	0.239	0.769
501	TST90208	Prop Aged 5+ In Same House as in 1985	2547	0	1	8299	0.534	0.135	0.017	0.869
502	BST90208	Prop Aged 5+ In Same House as in 1985	2672	0	6	8169	0.536	0.165	0.000	0.938
503	CST90209	Prop Aged 5+ In Same County as in 1985	707	0	0	10140	0.793	0.078	0.310	0.947
504	TST90209	Prop Aged 5+ In Same County as in 1985	2547	0	1	8299	0.806	0.123	0.055	1.000
505	BST90209	Prop Aged 5+ In Same County as in 1985	2672	0	6	8169	0.808	0.140	0.030	1.000
506	CST90210	Prop Aged 5+ In Same State as in 1985	707	0	0	10140	0.888	0.058	0.503	0.986
507	TST90210	Prop Aged 5+ In Same State as in 1985	2547	0	1	8299	0.894	0.086	0.057	1.000
508	BST90210	Prop Aged 5+ In Same State as in 1985	2672	0	6	8169	0.894	0.098	0.057	1.000
509	CST90211	If In Diff House, Prop In Same Cnty,'85	707	0	0	10140	0.593	0.123	0.097	0.818
510	TST90211	If In Diff House, Prop In Same Cnty,'85	2547	0	2	8298	0.634	0.177	0.021	1.000
511	BST90211	If In Diff House, Prop In Same Cnty,'85	2672	0	56	8119	0.640	0.201	0.000	1.000
512	CST90212	If In Diff Cnty, Prop In Same St, '85	707	0	0	10140	0.516	0.174	0.000	0.946
513	TST90212	If In Diff Cnty, Prop In Same St, '85	2547	0	163	8137	0.507	0.217	0.000	1.000
514	BST90212	If In Diff Cnty, Prop In Same St, '85	2672	0	1878	6297	0.515	0.249	0.000	1.000
515	CST90213	Proportion Foreign Born	707	0	0	10140	0.083	0.094	0.000	0.452
516	TST90213	Proportion Foreign Born	2547	0	1	8299	0.087	0.122	0.000	0.842
517	BST90213	Proportion Foreign Born	2672	0	6	8169	0.087	0.128	0.000	0.900
518	CST90214	Proportion <18 Yrs Foreign Born	707	0	0	10140	0.036	0.047	0.000	0.195
519	TST90214	Proportion <18 Yrs Foreign Born	2547	0	21	8279	0.037	0.068	0.000	0.636
520	BST90214	Proportion <18 Yrs Foreign Born	2672	0	182	7993	0.037	0.078	0.000	0.640

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
521	CAR90215	Death Rate Per 1,000	707	0	0	10140	8.589	2.082	2.649	18.837
522	CAR90216	Death Rate - Whites Per 1,000	707	0	0	10140	9.404	2.393	2.675	21.071
523	CAR90217	Death Rate - Blacks Per 1,000	707	0	399	9741	7.780	3.319	0.000	41.958
524	CAR90218	Death Rate - Others Per 1,000	707	0	271	9869	1.301	1.410	0.000	13.699
525	CAR90219	Infant Death Rate Per 1,000	707	0	0	10140	1.596	0.601	0.000	4.546
526	CAR90220	Infant Death Rate - Whites Per 1,000	707	0	0	10140	1.301	0.507	0.000	4.292
527	CAR90221	Infant Death Rate - Blacks Per 1,000	707	0	399	9741	3.697	2.305	0.000	30.000
528	CAR90222	Infant Death Rate - Others Per 1,000	707	0	271	9869	0.584	1.104	0.000	37.838
529	CAR90223	Infant Mortality Rate Per 1,000	707	0	2	10138	94.219	29.510	0.000	285.714
530	CAR90224	Infant Mortality Rate - Whites Per 1,000	707	0	2	10138	78.453	19.946	0.000	200.000
531	CAR90225	Infant Mortality Rate - Blacks Per 1,000	707	0	1168	8972	155.098	62.955	0.000	1000.000
532	CAR90226	Infant Mortality Rate - Others Per 1,000	707	0	1719	8421	47.975	43.222	0.000	277.778
533	CAR90227	AIDS Death Rate Per 100,000	707	0	0	10140	10.690	15.790	0.000	150.414
534	CST90228	Households (Abs #)	707	0	0	10140	378958.491	648809.175	292.000	2994343.000
535	TST90228	Households (Abs #)	2547	0	0	8300	1969.559	1055.226	0.000	29261.000
536	BST90228	Households (Abs #)	2672	0	0	8175	636.615	574.120	0.000	10672.000
537	CST90229	Prop HHs That Are Non-Family HHs	707	0	0	10140	0.292	0.059	0.141	0.574
538	TST90229	Prop HHs That Are Non-Family HHs	2547	0	3	8297	0.278	0.123	0.000	0.980
539	BST90229	Prop HHs That Are Non-Family HHs	2672	0	26	8149	0.270	0.146	0.000	1.000
540	CST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	707	0	0	10140	0.265	0.054	0.096	0.490
541	TST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	2547	0	3	8297	0.266	0.112	0.000	0.879
542	BST90230	Prop HHs - Marr-Cpl Fam HHs W/Chld	2672	0	26	8149	0.271	0.134	0.000	0.902
543	CST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	707	0	0	10140	0.066	0.022	0.018	0.174
544	TST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	2547	0	3	8297	0.084	0.073	0.000	0.604
545	BST90231	Prop HHs - Fem HH W/Chld, no Husb Pres	2672	0	26	8149	0.086	0.090	0.000	0.702
546	CST90232	Prop Fam HHs - Marr-Cpl Family HHs	707	0	0	10140	0.786	0.069	0.510	0.938
547	TST90232	Prop Fam HHs - Marr-Cpl Family HHs	2547	0	14	8286	0.745	0.164	0.054	1.000
548	BST90232	Prop Fam HHs - Marr-Cpl Family HHs	2672	0	90	8085	0.742	0.183	0.000	1.000
549	CST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	707	0	0	10140	0.372	0.054	0.194	0.588
550	TST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	2547	0	14	8286	0.359	0.113	0.000	0.879
551	BST90233	Prop Fam HHs - Marr-Cpl Family W/Chld	2672	0	90	8085	0.360	0.139	0.000	0.902
552	CST90234	Prop Fam HHs - Female HH, no Husb Pres	707	0	0	10140	0.168	0.061	0.043	0.416
553	TST90234	Prop Fam HHs - Female HH, no Husb Pres	2547	0	14	8286	0.204	0.149	0.000	0.923
554	BST90234	Prop Fam HHs - Female HH, no Husb Pres	2672	0	90	8085	0.207	0.168	0.000	1.000
555	CST90235	Prop Fam HHs - Female HH W/Chld, no Husb	707	0	0	10140	0.095	0.035	0.025	0.253

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
556	TST90235	Prop Fam HHs - Female HH W/Chld, no Husb	2547	0	14	8286	0.120	0.104	0.000	0.776
557	BST90235	Prop Fam HHs - Female HH W/Chld, no Husb	2672	0	90	8085	0.121	0.122	0.000	0.796
558	CST90236	Prop Fam HHs W/Chld <18 Yrs	707	0	0	10140	0.487	0.045	0.251	0.684
559	TST90236	Prop Fam HHs W/Chld <18 Yrs	2547	0	14	8286	0.501	0.098	0.076	0.909
560	BST90236	Prop Fam HHs W/Chld <18 Yrs	2672	0	90	8085	0.504	0.131	0.000	0.970
561	CST90237	# Chld <18 Yrs per Fam HH W/Chld <18	707	0	2	10138	1.841	0.118	1.491	2.727
562	TST90237	# Chld <18 Yrs per Fam HH W/Chld <18	2547	0	188	8112	1.846	0.218	0.804	4.102
563	BST90237	# Chld <18 Yrs per Fam HH W/Chld <18	2672	0	4153	4022	1.845	0.275	0.716	3.906
564	CST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	707	0	0	10140	0.196	0.073	0.049	0.484
565	TST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	2547	0	32	8268	0.233	0.176	0.000	0.966
566	BST90238	Prop Fam HHs W/Chld<18 - Fem HH, no Husb	2672	0	774	7401	0.227	0.198	0.000	1.000
567	CST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	707	0	0	10140	0.473	0.048	0.219	0.668
568	TST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	2547	0	51	8249	0.481	0.105	0.060	0.908
569	BST90239	Prop Marr-Cpl Family HHs W/Chld <18 Yrs	2672	0	492	7683	0.486	0.139	0.000	1.000
570	CST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	707	0	7	10133	1.869	0.128	1.422	2.782
571	TST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	2547	0	877	7423	1.873	0.233	1.032	4.673
572	BST90240	# Chld <18 per Marr-Cpl Fam HH W/Chld	2672	0	5497	2678	1.870	0.273	1.098	4.602
573	CST90241	Prop Fem HH no Husb Pres, W/Chld <18	707	0	19	10121	0.570	0.070	0.334	0.882
574	TST90241	Prop Fem HH no Husb Pres, W/Chld <18	2547	0	597	7703	0.566	0.149	0.000	1.000
575	BST90241	Prop Fem HH no Husb Pres, W/Chld <18	2672	0	4863	3312	0.598	0.179	0.000	1.000
576	CST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	707	0	157	9983	1.762	0.135	1.292	2.525
577	TST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	2547	0	5688	2612	1.844	0.313	0.993	2.982
578	BST90242	# Chld <18 per Fem HH W/ Chld, no Husb P	2672	0	7786	389	1.851	0.331	1.040	2.746
579	CST90243	Median Household Income	707	0	0	10140	30902.297	8001.193	11000.000	59284.000
580	TST90243	Median Household Income	2547	0	13	8287	31220.711	14064.612	4999.000	150001.000
581	BST90243	Median Household Income	2672	0	273	7902	32017.505	15397.971	4999.000	150001.000
582	CST90244	Median Household Income for Whites	707	0	0	10140	32965.884	8046.274	11060.483	61386.765
583	TST90244	Median Household Income for Whites	2547	0	809	7491	33127.428	14107.665	4999.000	150001.000
584	BST90244	Median Household Income for Whites	2672	0	1664	6511	34999.360	15903.596	4999.000	150001.000
585	CST90245	Median Household Income for Blacks	707	0	1273	8867	22106.416	7991.598	7418.018	66585.905
586	TST90245	Median Household Income for Blacks	2547	0	5325	2975	22210.303	12123.643	4999.000	81296.448
587	BST90245	Median Household Income for Blacks	2672	0	6499	1676	21929.626	12471.853	4999.000	81296.448
588	CST90246	Median Household Income for Others	707	0	1441	8699	27479.041	9233.046	6683.844	66717.994
589	TST90246	Median Household Income for Others	2547	0	6432	1868	29387.307	14567.721	4999.000	150001.000
590	BST90246	Median Household Income for Others	2672	0	7582	593	30120.399	15718.115	4999.000	90727.994

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
591	CST90247	Median Household Income for Hispanics	707	0	1847	8293	26328.903	6913.473	11044.845	55612.468
592	TST90247	Median Household Income for Hispanics	2547	0	6392	1908	26546.219	11151.283	4999.000	83945.149
593	BST90247	Median Household Income for Hispanics	2672	0	7339	836	24527.058	11284.318	4999.000	83945.149
594	CST90248	St Dev in Household Income	707	0	0	10140	30736.727	5920.033	16363.082	49712.209
595	TST90248	St Dev in Household Income	2547	0	13	8287	26141.974	8384.810	5519.778	67850.991
596	BST90248	St Dev in Household Income	2672	0	273	7902	24977.703	9278.733	4691.017	68765.932
597	CST90249	St Dev in Household Income for Whites	707	0	0	10140	28202.817	4394.849	15749.531	40347.489
598	TST90249	St Dev in Household Income for Whites	2547	0	809	7491	24905.371	5878.901	2362.472	45350.829
599	BST90249	St Dev in Household Income for Whites	2672	0	1664	6511	24293.471	6511.821	3873.404	45868.724
600	CST90250	St Dev in Household Income for Blacks	707	0	1273	8867	22736.584	4361.736	8365.978	36793.951
601	TST90250	St Dev in Household Income for Blacks	2547	0	5325	2975	19841.281	5493.711	5507.961	40219.175
602	BST90250	St Dev in Household Income for Blacks	2672	0	6499	1676	19173.399	5925.770	5048.659	40397.990
603	CST90251	St Dev in Household Income for Others	707	0	1441	8699	26671.752	5118.623	9483.145	43614.718
604	TST90251	St Dev in Household Income for Others	2547	0	6432	1868	22200.955	6654.013	6372.575	44931.584
605	BST90251	St Dev in Household Income for Others	2672	0	7582	593	21456.555	6872.618	6026.249	39560.498
606	CST90252	St Dev in Household Income for Hispanics	707	0	1847	8293	24289.260	4002.855	8789.288	39367.599
607	TST90252	St Dev in Household Income for Hispanics	2547	0	6392	1908	20958.598	5712.502	4825.609	43619.755
608	BST90252	St Dev in Household Income for Hispanics	2672	0	7339	836	19481.671	5976.831	5605.798	39685.064
609	CST90253	Prop HHs W/ Income < \$15,000	707	0	0	10140	0.243	0.085	0.050	0.609
610	TST90253	Prop HHs W/ Income < \$15,000	2547	0	3	8297	0.256	0.163	0.000	0.955
611	BST90253	Prop HHs W/ Income < \$15,000	2672	0	26	8149	0.252	0.183	0.000	1.000
612	CST90254	Prop HHs W/ Income \$60,000 +	707	0	0	10140	0.169	0.089	0.012	0.493
613	TST90254	Prop HHs W/ Income \$60,000 +	2547	0	3	8297	0.162	0.143	0.000	0.836
614	BST90254	Prop HHs W/ Income \$60,000 +	2672	0	26	8149	0.164	0.159	0.000	0.865
615	CST90255	Prop HHs W/ Public Assist Income	707	0	0	10140	0.078	0.038	0.013	0.268
616	TST90255	Prop HHs W/ Public Assist Income	2547	0	3	8297	0.096	0.098	0.000	0.773
617	BST90255	Prop HHs W/ Public Assist Income	2672	0	26	8149	0.097	0.113	0.000	0.790
618	CST90256	Public Assist Inc per HH W/ Pub Assist	707	0	5	10135	4066.475	933.824	2369.480	7300.096
619	TST90256	Public Assist Inc per HH W/ Pub Assist	2547	0	2648	5652	4074.087	1325.622	980.913	12810.700
620	BST90256	Public Assist Inc per HH W/ Pub Assist	2672	0	6364	1811	4337.057	1653.516	1028.786	12962.651
621	CST90257	Median Family Income	707	0	0	10140	36296.506	8646.020	12469.000	65201.000
622	TST90257	Median Family Income	2547	0	31	8269	35629.661	15244.533	4999.000	150001.000
623	BST90257	Median Family Income	2672	0	860	7315	36655.070	16462.808	4999.000	150001.000
624	CST90258	St Dev in Family Income	707	0	0	10140	31873.153	6304.948	16076.848	56337.955
625	TST90258	St Dev in Family Income	2547	0	31	8269	26543.920	8588.600	4478.518	65852.006

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
626	BST90258	St Dev in Family Income	2672	0	860	7315	25343.849	9463.253	4478.518	69408.828
627	CST90259	Prop Families W/ Income < \$15,000	707	0	0	10140	0.169	0.074	0.034	0.558
628	TST90259	Prop Families W/ Income < \$15,000	2547	0	14	8286	0.193	0.156	0.000	0.945
629	BST90259	Prop Families W/ Income < \$15,000	2672	0	90	8085	0.192	0.175	0.000	0.945
630	CST90260	Prop Families W/ Income \$60,000 +	707	0	0	10140	0.210	0.105	0.010	0.571
631	TST90260	Prop Families W/ Income \$60,000 +	2547	0	14	8286	0.193	0.163	0.000	0.870
632	BST90260	Prop Families W/ Income \$60,000 +	2672	0	90	8085	0.192	0.178	0.000	0.895
633	CST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	707	0	7	10133	49660.575	12241.299	19723.022	97241.695
634	TST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	2547	0	877	7423	47467.048	21406.304	11793.147	395539.474
635	BST90261	Ave Fam Inc of Marr-Cpl Fams W/Chld<18	2672	0	5497	2678	51787.568	21911.833	12421.266	291107.277
636	CST90262	Ave Fam Inc of Female HH W/Chld, no Husb	707	0	157	9983	17226.682	4653.521	4897.771	33236.927
637	TST90262	Ave Fam Inc of Female HH W/Chld, no Husb	2547	0	5688	2612	15101.561	6618.364	3214.973	69507.431
638	BST90262	Ave Fam Inc of Female HH W/Chld, no Husb	2672	0	7786	389	14137.883	7522.181	3209.679	65727.760
639	CST90263	Per Capita Income (Persons in HHs)	707	0	0	10140	14641.890	3707.060	5434.000	29231.000
640	TST90263	Per Capita Income (Persons in HHs)	2547	0	5	8295	13846.266	6544.468	2019.000	82169.000
641	BST90263	Per Capita Income (Persons in HHs)	2672	0	23	8152	13791.001	6892.070	1693.000	88118.000
642	CST90264	Prop Persons W/ Inc in 1989 < Pov Lev	707	0	0	10140	0.135	0.064	0.022	0.471
643	TST90264	Prop Persons W/ Inc in 1989 < Pov Lev	2547	0	2	8298	0.152	0.138	0.000	0.893
644	BST90264	Prop Persons W/ Inc in 1989 < Pov Lev	2672	0	8	8167	0.154	0.160	0.000	1.000
645	CST90265	Prop Whites W/ Inc in 1989 < Pov Lev	707	0	0	10140	0.097	0.047	0.020	0.443
646	TST90265	Prop Whites W/ Inc in 1989 < Pov Lev	2547	0	296	8004	0.120	0.117	0.000	0.963
647	BST90265	Prop Whites W/ Inc in 1989 < Pov Lev	2672	0	739	7436	0.119	0.143	0.000	0.998
648	CST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	707	0	503	9637	0.272	0.107	0.000	0.846
649	TST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	2547	0	2983	5317	0.249	0.199	0.000	1.000
650	BST90266	Prop Blacks W/ Inc in 1989 < Pov Lev	2672	0	4512	3663	0.268	0.241	0.000	1.000
651	CST90267	Prop Others W/ Inc in 1989 < Pov Lev	707	0	316	9824	0.228	0.114	0.000	0.672
652	TST90267	Prop Others W/ Inc in 1989 < Pov Lev	2547	0	2941	5359	0.198	0.194	0.000	1.000
653	BST90267	Prop Others W/ Inc in 1989 < Pov Lev	2672	0	4870	3305	0.195	0.221	0.000	1.000
654	CST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	707	0	434	9706	0.227	0.110	0.000	0.827
655	TST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	2547	0	3460	4840	0.194	0.178	0.000	1.000
656	BST90268	Prop Hispanics W/ Inc in 1989 < Pov Lev	2672	0	5163	3012	0.207	0.201	0.000	1.000
657	CST90269	Prop <18 Yrs W/ Income < Pov Lev	707	0	0	10140	0.184	0.089	0.019	0.575
658	TST90269	Prop <18 Yrs W/ Income < Pov Lev	2547	0	23	8277	0.199	0.184	0.000	0.947
659	BST90269	Prop <18 Yrs W/ Income < Pov Lev	2672	0	224	7951	0.200	0.216	0.000	1.000
660	CST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	707	0	2	10138	0.191	0.091	0.023	0.692

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
661	TST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	2547	0	41	8259	0.182	0.153	0.000	0.985
662	BST90270	Prop 18-24 Yrs W/ 1989 Inc < Pov Lev	2672	0	1730	6445	0.177	0.180	0.000	1.000
663	CST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	707	0	0	10140	0.120	0.057	0.019	0.445
664	TST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	2547	0	9	8291	0.136	0.131	0.000	0.900
665	BST90271	Prop 25-34 Yrs W/ 1989 Inc < Pov Lev	2672	0	474	7701	0.133	0.155	0.000	1.000
666	CST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	707	0	0	10140	0.085	0.048	0.014	0.382
667	TST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	2547	0	15	8285	0.105	0.109	0.000	0.844
668	BST90272	Prop 35-54 Yrs W/ 1989 Inc < Pov Lev	2672	0	212	7963	0.106	0.131	0.000	0.954
669	CST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	707	0	0	10140	0.093	0.050	0.000	0.409
670	TST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	2547	0	103	8197	0.108	0.113	0.000	0.874
671	BST90273	Prop 55-64 Yrs W/ 1989 Inc < Pov Lev	2672	0	2340	5835	0.098	0.131	0.000	0.929
672	CST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	707	0	0	10140	0.105	0.059	0.000	0.513
673	TST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	2547	0	246	8054	0.119	0.117	0.000	0.907
674	BST90274	Prop 65-74 Yrs W/ 1989 Inc < Pov Lev	2672	0	3436	4739	0.114	0.143	0.000	1.000
675	CST90275	Prop 75+ W/ 1989 Income < Pov Lev	707	0	1	10139	0.163	0.079	0.046	0.528
676	TST90275	Prop 75+ W/ 1989 Income < Pov Lev	2547	0	1047	7253	0.169	0.138	0.000	0.909
677	BST90275	Prop 75+ W/ 1989 Income < Pov Lev	2672	0	5780	2395	0.172	0.168	0.000	1.000
678	CST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	707	0	0	10140	0.186	0.090	0.022	0.587
679	TST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	2547	0	39	8261	0.201	0.189	0.000	0.958
680	BST90276	Prop Fems <18 Yrs W/ 1989 Inc < Pov Lev	2672	0	1007	7168	0.197	0.216	0.000	1.000
681	CST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	707	0	0	10140	0.132	0.060	0.024	0.449
682	TST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	2547	0	5	8295	0.149	0.135	0.000	0.891
683	BST90277	Prop Fems 18-64 W/ 1989 Inc < Pov Lev	2672	0	119	8056	0.148	0.154	0.000	0.909
684	CST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	707	0	2	10138	0.131	0.069	0.000	0.498
685	TST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	2547	0	777	7523	0.144	0.135	0.000	0.909
686	BST90278	Prop Fems 65-74 W/ 1989 Inc < Pov Lev	2672	0	6001	2174	0.145	0.164	0.000	0.991
687	CST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	707	0	7	10133	0.194	0.088	0.052	0.627
688	TST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	2547	0	2190	6110	0.203	0.154	0.000	0.878
689	BST90279	Prop Fems 75+ W/ 1989 Inc < Pov Lev	2672	0	7087	1088	0.212	0.189	0.000	0.997
690	CST90280	Prop Families W/ Inc in 1989 < Pov Lev	707	0	0	10140	0.103	0.055	0.014	0.415
691	TST90280	Prop Families W/ Inc in 1989 < Pov Lev	2547	0	14	8286	0.126	0.130	0.000	0.873
692	BST90280	Prop Families W/ Inc in 1989 < Pov Lev	2672	0	90	8085	0.126	0.148	0.000	0.916
693	CST90281	Prop Fams W/ Chld <18, < Pov Lev	707	0	0	10140	0.152	0.074	0.018	0.500
694	TST90281	Prop Fams W/ Chld <18, < Pov Lev	2547	0	29	8271	0.171	0.163	0.000	0.926
695	BST90281	Prop Fams W/ Chld <18, < Pov Lev	2672	0	605	7570	0.168	0.185	0.000	0.957

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
696	CST90282	Prop Fem HH, no Husb Pres, < Pov Lev	707	0	19	10121	0.302	0.105	0.060	0.757
697	TST90282	Prop Fem HH, no Husb Pres, < Pov Lev	2547	0	597	7703	0.280	0.190	0.000	0.891
698	BST90282	Prop Fem HH, no Husb Pres, < Pov Lev	2672	0	4863	3312	0.332	0.232	0.000	0.959
699	CST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	707	0	40	10100	0.405	0.120	0.106	0.861
700	TST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	2547	0	1920	6380	0.390	0.217	0.000	1.000
701	BST90283	Prop Fem HH W/Chld, no Husb, < Pov Lev	2672	0	6078	2097	0.450	0.256	0.000	1.000
702	CST90284	Prop Marr-Cple Fams, < Pov Lev	707	0	0	10140	0.056	0.039	0.007	0.332
703	TST90284	Prop Marr-Cple Fams, < Pov Lev	2547	0	51	8249	0.070	0.079	0.000	0.848
704	BST90284	Prop Marr-Cple Fams, < Pov Lev	2672	0	492	7683	0.065	0.090	0.000	0.882
705	CST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	707	0	0	10140	0.073	0.049	0.007	0.401
706	TST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	2547	0	154	8146	0.086	0.099	0.000	0.909
707	BST90285	Prop Marr-Cple Fams W/Chld, < Pov Lev	2672	0	1771	6404	0.074	0.106	0.000	0.924
708	CST90286	Prop Aged 25+ W/O HS Diploma or Equiv	707	0	0	10140	0.249	0.085	0.052	0.577
709	TST90286	Prop Aged 25+ W/O HS Diploma or Equiv	2547	0	2	8298	0.268	0.157	0.000	0.831
710	BST90286	Prop Aged 25+ W/O HS Diploma or Equiv	2672	0	13	8162	0.267	0.173	0.000	0.866
711	CST90287	Prop Whites 25+ W/O HS Dip or Equiv	707	0	0	10140	0.219	0.079	0.051	0.592
712	TST90287	Prop Whites 25+ W/O HS Dip or Equiv	2547	0	336	7964	0.251	0.162	0.000	1.000
713	BST90287	Prop Whites 25+ W/O HS Dip or Equiv	2672	0	822	7353	0.240	0.170	0.000	1.000
714	CST90288	Prop Blacks 25+ W/O HS Dip or Equiv	707	0	641	9499	0.324	0.121	0.000	0.913
715	TST90288	Prop Blacks 25+ W/O HS Dip or Equiv	2547	0	3594	4706	0.306	0.189	0.000	0.915
716	BST90288	Prop Blacks 25+ W/O HS Dip or Equiv	2672	0	5087	3088	0.328	0.198	0.000	1.000
717	CST90289	Prop Others 25+ W/O HS Dip or Equiv	707	0	513	9627	0.348	0.130	0.000	0.885
718	TST90289	Prop Others 25+ W/O HS Dip or Equiv	2547	0	3908	4392	0.348	0.229	0.000	1.000
719	BST90289	Prop Others 25+ W/O HS Dip or Equiv	2672	0	5859	2316	0.381	0.258	0.000	1.000
720	CST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	707	0	787	9353	0.400	0.159	0.017	0.951
721	TST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	2547	0	4436	3864	0.413	0.228	0.000	1.000
722	BST90290	Prop Hispanics 25+ W/O HS Dip or Equiv	2672	0	5942	2233	0.456	0.246	0.000	1.000
723	CST90291	Prop Aged 25+ W/ College Degree +	707	0	0	10140	0.266	0.086	0.062	0.589
724	TST90291	Prop Aged 25+ W/ College Degree +	2547	0	2	8298	0.250	0.153	0.000	0.842
725	BST90291	Prop Aged 25+ W/ College Degree +	2672	0	13	8162	0.250	0.167	0.000	0.923
726	CST90292	Prop Whites 25+ W/ College Degree +	707	0	0	10140	0.286	0.097	0.058	0.719
727	TST90292	Prop Whites 25+ W/ College Degree +	2547	0	336	7964	0.263	0.158	0.000	0.898
728	BST90292	Prop Whites 25+ W/ College Degree +	2672	0	822	7353	0.268	0.172	0.000	0.931
729	CST90293	Prop Blacks 25+ W/ College Degree +	707	0	641	9499	0.193	0.089	0.000	0.715
730	TST90293	Prop Blacks 25+ W/ College Degree +	2547	0	3594	4706	0.214	0.170	0.000	0.969

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
731	BST90293	Prop Blacks 25+ W/ College Degree +	2672	0	5087	3088	0.196	0.168	0.000	1.000
732	CST90294	Prop Others 25+ W/ College Degree +	707	0	513	9627	0.290	0.143	0.000	0.851
733	TST90294	Prop Others 25+ W/ College Degree +	2547	0	3908	4392	0.292	0.229	0.000	1.000
734	BST90294	Prop Others 25+ W/ College Degree +	2672	0	5859	2316	0.270	0.236	0.000	1.000
735	CST90295	Prop Hispanics 25+ W/ College Degree +	707	0	787	9353	0.196	0.112	0.000	0.738
736	TST90295	Prop Hispanics 25+ W/ College Degree +	2547	0	4436	3864	0.184	0.155	0.000	1.000
737	BST90295	Prop Hispanics 25+ W/ College Degree +	2672	0	5942	2233	0.161	0.155	0.000	0.935
738	CST90296	Prop Aged 18+ W/O HS Diploma or Equiv	707	0	0	10140	0.248	0.082	0.065	0.574
739	TST90296	Prop Aged 18+ W/O HS Diploma or Equiv	2547	0	2	8298	0.266	0.151	0.000	0.810
740	BST90296	Prop Aged 18+ W/O HS Diploma or Equiv	2672	0	10	8165	0.266	0.166	0.000	0.853
741	CST90297	Prop Aged 18+ W/ College Degree +	707	0	0	10140	0.245	0.078	0.058	0.558
742	TST90297	Prop Aged 18+ W/ College Degree +	2547	0	2	8298	0.231	0.141	0.000	0.831
743	BST90297	Prop Aged 18+ W/ College Degree +	2672	0	10	8165	0.232	0.154	0.000	0.846
744	CST90298	Prop Aged 18-24 W/O HS Dip or Equiv	707	0	2	10138	0.245	0.082	0.022	0.554
745	TST90298	Prop Aged 18-24 W/O HS Dip or Equiv	2547	0	33	8267	0.265	0.141	0.000	0.936
746	BST90298	Prop Aged 18-24 W/O HS Dip or Equiv	2672	0	1621	6554	0.267	0.176	0.000	1.000
747	CST90299	Prop Aged 18-24 W/ College Degree +	707	0	2	10138	0.123	0.048	0.017	0.369
748	TST90299	Prop Aged 18-24 W/ College Degree +	2547	0	33	8267	0.120	0.096	0.000	0.962
749	BST90299	Prop Aged 18-24 W/ College Degree +	2672	0	1621	6554	0.119	0.118	0.000	0.930
750	CST90300	Prop Civ Pop16-19 In School, Total	707	0	2	10138	0.780	0.049	0.494	0.951
751	TST90300	Prop Civ Pop16-19 In School, Total	2547	0	200	8100	0.768	0.117	0.068	1.000
752	BST90300	Prop Civ Pop16-19 In School, Total	2672	0	3813	4362	0.769	0.154	0.049	1.000
753	CST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	707	0	2	10138	0.113	0.040	0.000	0.378
754	TST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	2547	0	196	8104	0.120	0.096	0.000	0.694
755	BST90301	Prop 16-19, not in Schl/ArmForc-NoGrad	2672	0	3798	4377	0.121	0.124	0.000	0.845
756	CST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	707	0	2	10138	0.048	0.022	0.000	0.317
757	TST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	2547	0	196	8104	0.052	0.059	0.000	0.563
758	BST90302	Prop 16-19, not in Schl/LaborForc-NoGrad	2672	0	3798	4377	0.052	0.079	0.000	0.630
759	CST90303	Prop Civ Labor Force that is Female	707	0	0	10140	0.457	0.020	0.339	0.547
760	TST90303	Prop Civ Labor Force that is Female	2547	0	2	8298	0.465	0.046	0.171	0.965
761	BST90303	Prop Civ Labor Force that is Female	2672	0	22	8153	0.466	0.066	0.122	0.965
762	CST90304	Prop Fems 16+ in Civ Labor Force	707	0	0	10140	0.570	0.059	0.258	0.740
763	TST90304	Prop Fems 16+ in Civ Labor Force	2547	0	3	8297	0.577	0.099	0.143	0.931
764	BST90304	Prop Fems 16+ in Civ Labor Force	2672	0	27	8148	0.581	0.122	0.000	1.000
765	CST90305	Prop White Fems 16+ in Civ Labor Force	707	0	0	10140	0.565	0.061	0.263	0.766

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
766	TST90305	Prop White Fems 16+ in Civ Labor Force	2547	0	457	7843	0.561	0.117	0.000	1.000
767	BST90305	Prop White Fems 16+ in Civ Labor Force	2672	0	1003	7172	0.576	0.134	0.000	0.967
768	CST90306	Prop Black Fems 16+ in Civ Labor Force	707	0	868	9272	0.601	0.084	0.029	0.935
769	TST90306	Prop Black Fems 16+ in Civ Labor Force	2547	0	4183	4117	0.625	0.157	0.000	1.000
770	BST90306	Prop Black Fems 16+ in Civ Labor Force	2672	0	5533	2642	0.610	0.173	0.000	1.000
771	CST90307	Prop Other Fems 16+ in Civ Labor Force	707	0	697	9443	0.578	0.079	0.148	0.913
772	TST90307	Prop Other Fems 16+ in Civ Labor Force	2547	0	4659	3641	0.594	0.149	0.000	1.000
773	BST90307	Prop Other Fems 16+ in Civ Labor Force	2672	0	6389	1786	0.585	0.173	0.000	1.000
774	CST90308	Prop Hisp Fems 16+ in Civ Labor Force	707	0	1095	9045	0.589	0.081	0.154	0.904
775	TST90308	Prop Hisp Fems 16+ in Civ Labor Force	2547	0	5039	3261	0.599	0.151	0.000	1.000
776	BST90308	Prop Hisp Fems 16+ in Civ Labor Force	2672	0	6378	1797	0.576	0.164	0.000	1.000
777	CST90309	Prop Fems 16+, Wrkd in 1989	707	0	0	10140	0.623	0.065	0.258	0.814
778	TST90309	Prop Fems 16+, Wrkd in 1989	2547	0	3	8297	0.622	0.108	0.104	0.945
779	BST90309	Prop Fems 16+, Wrkd in 1989	2672	0	27	8148	0.626	0.131	0.000	1.000
780	CST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	707	0	0	10140	0.309	0.053	0.101	0.531
781	TST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	2547	0	3	8297	0.313	0.088	0.000	0.719
782	BST90310	Prop Fems 16+, Wrkd 48Wks - 35+ Hrs/Wk	2672	0	27	8148	0.317	0.109	0.000	0.761
783	CST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	707	0	0	10140	0.064	0.018	0.017	0.131
784	TST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	2547	0	3	8297	0.063	0.028	0.000	0.267
785	BST90311	Prop Fems 16+, Wrkd 48Wks - 15-34 Hrs/Wk	2672	0	27	8148	0.063	0.039	0.000	0.314
786	CST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	707	0	0	10140	0.494	0.055	0.222	0.688
787	TST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	2547	0	4	8296	0.498	0.089	0.000	0.799
788	BST90312	Wrk Fems, Prop Wrked 48Wks 35+ Hrs/Wk	2672	0	138	8037	0.502	0.117	0.000	1.000
789	CST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	707	0	0	10140	0.103	0.025	0.045	0.193
790	TST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	2547	0	4	8296	0.101	0.040	0.000	0.311
791	BST90313	Wrk Fems, Prop Wrked 48Wks 15-34 Hrs/Wk	2672	0	138	8037	0.101	0.060	0.000	0.416
792	CST90314	Prop Fems W/Chld <6 in Labor Force	707	0	19	10121	0.612	0.067	0.250	0.827
793	TST90314	Prop Fems W/Chld <6 in Labor Force	2547	0	675	7625	0.610	0.145	0.000	1.000
794	BST90314	Prop Fems W/Chld <6 in Labor Force	2672	0	5690	2485	0.606	0.171	0.000	1.000
795	CST90315	Prop Fems W/Chld 6-17 in Labor Force	707	0	1	10139	0.750	0.056	0.389	0.914
796	TST90315	Prop Fems W/Chld 6-17 in Labor Force	2547	0	150	8150	0.751	0.110	0.215	1.000
797	BST90315	Prop Fems W/Chld 6-17 in Labor Force	2672	0	2967	5208	0.751	0.142	0.118	1.000
798	CST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	707	0	23	10117	0.578	0.072	0.240	0.820
799	TST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	2547	0	1325	6975	0.582	0.154	0.000	1.000
800	BST90316	Prop Fems W/Chld <6 & 6-17 in Labor Force	2672	0	6308	1867	0.564	0.185	0.000	1.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
801	CST90317	Prop Fems W/Chld <18 in Labor Force	707	0	0	10140	0.676	0.059	0.344	0.845
802	TST90317	Prop Fems W/Chld <18 in Labor Force	2547	0	31	8269	0.676	0.107	0.166	1.000
803	BST90317	Prop Fems W/Chld <18 in Labor Force	2672	0	722	7453	0.676	0.140	0.000	1.000
804	CST90318	Prop Fems W/O Chld <18 in Labor Force	707	0	0	10140	0.521	0.075	0.208	0.732
805	TST90318	Prop Fems W/O Chld <18 in Labor Force	2547	0	4	8296	0.532	0.117	0.106	1.000
806	BST90318	Prop Fems W/O Chld <18 in Labor Force	2672	0	79	8096	0.539	0.146	0.000	1.000
807	CST90319	Female Labor Force Opportunity Index	707	0	0	10140	0.066	0.011	0.024	0.094
808	CST90320	Prop Males 16+ in Civilian Labor Force	707	0	0	10140	0.743	0.057	0.387	0.893
809	TST90320	Prop Males 16+ in Civilian Labor Force	2547	0	4	8296	0.746	0.101	0.075	1.000
810	BST90320	Prop Males 16+ in Civilian Labor Force	2672	0	34	8141	0.750	0.120	0.102	1.000
811	CST90321	Prop White Males 16+ in Civ Labor Force	707	0	0	10140	0.753	0.054	0.452	0.897
812	TST90321	Prop White Males 16+ in Civ Labor Force	2547	0	512	7788	0.750	0.106	0.000	1.000
813	BST90321	Prop White Males 16+ in Civ Labor Force	2672	0	1055	7120	0.763	0.119	0.000	1.000
814	CST90322	Prop Black Males 16+ in Civ Labor Force	707	0	694	9446	0.655	0.127	0.000	0.974
815	TST90322	Prop Black Males 16+ in Civ Labor Force	2547	0	4224	4076	0.704	0.168	0.000	1.000
816	BST90322	Prop Black Males 16+ in Civ Labor Force	2672	0	5687	2488	0.694	0.176	0.000	1.000
817	CST90323	Prop Other Males 16+ in Civ Labor Force	707	0	732	9408	0.759	0.100	0.070	1.000
818	TST90323	Prop Other Males 16+ in Civ Labor Force	2547	0	4767	3533	0.790	0.143	0.000	1.000
819	BST90323	Prop Other Males 16+ in Civ Labor Force	2672	0	6463	1712	0.793	0.148	0.000	1.000
820	CST90324	Prop Hisp Males 16+ in Civ Labor Force	707	0	1033	9107	0.775	0.107	0.018	1.000
821	TST90324	Prop Hisp Males 16+ in Civ Labor Force	2547	0	4970	3330	0.808	0.137	0.000	1.000
822	BST90324	Prop Hisp Males 16+ in Civ Labor Force	2672	0	6413	1762	0.804	0.134	0.000	1.000
823	CST90325	Prop Males 16+, Wrkd in 1989	707	0	0	10140	0.790	0.055	0.458	0.937
824	TST90325	Prop Males 16+, Wrkd in 1989	2547	0	2	8298	0.780	0.105	0.094	1.000
825	BST90325	Prop Males 16+, Wrkd in 1989	2672	0	31	8144	0.782	0.124	0.059	1.000
826	CST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	707	0	0	10140	0.529	0.066	0.241	0.743
827	TST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	2547	0	2	8298	0.522	0.128	0.023	0.899
828	BST90326	Prop Males 16+, Wrkd 48Wks 35 + Hrs/Wk	2672	0	31	8144	0.526	0.148	0.000	0.946
829	CST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	707	0	0	10140	0.667	0.052	0.312	0.797
830	TST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	2547	0	8	8292	0.661	0.103	0.029	0.926
831	BST90327	Wrk Males, Prop Wrkd 48Wks 35 + Hrs/Wk	2672	0	127	8048	0.666	0.126	0.000	1.000
832	CST90328	Prop of Labor Force in Armed Forces	707	0	0	10140	0.012	0.030	0.000	0.538
833	TST90328	Prop of Labor Force in Armed Forces	2547	0	2	8298	0.009	0.042	0.000	0.854
834	BST90328	Prop of Labor Force in Armed Forces	2672	0	22	8153	0.009	0.043	0.000	0.854
835	CST90329	Prop Males in Labor Force in Armed Force	707	0	0	10140	0.019	0.046	0.000	0.708

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
836	TST90329	Prop Males in Labor Force in Armed Force	2547	0	8	8292	0.013	0.055	0.000	0.960
837	BST90329	Prop Males in Labor Force in Armed Force	2672	0	121	8054	0.013	0.058	0.000	0.960
838	CST90330	Prop Fems in Labor Force in Armed Forces	707	0	0	10140	0.003	0.008	0.000	0.127
839	TST90330	Prop Fems in Labor Force in Armed Forces	2547	0	6	8294	0.003	0.015	0.000	0.431
840	BST90330	Prop Fems in Labor Force in Armed Forces	2672	0	152	8023	0.003	0.017	0.000	0.451
841	CST90331	Unemployment Rate - Total	707	0	0	10140	0.066	0.023	0.011	0.236
842	TST90331	Unemployment Rate - Total	2547	0	6	8294	0.078	0.061	0.000	0.639
843	BST90331	Unemployment Rate - Total	2672	0	184	7991	0.077	0.069	0.000	0.738
844	CST90332	Unemployment Rate - Males	707	0	0	10140	0.066	0.024	0.012	0.250
845	TST90332	Unemployment Rate - Males	2547	0	11	8289	0.081	0.069	0.000	0.810
846	BST90332	Unemployment Rate - Males	2672	0	125	8050	0.079	0.081	0.000	0.810
847	CST90333	Unemployment Rate - Females	707	0	0	10140	0.065	0.024	0.004	0.219
848	TST90333	Unemployment Rate - Females	2547	0	6	8294	0.076	0.061	0.000	0.640
849	BST90333	Unemployment Rate - Females	2672	0	155	8020	0.075	0.077	0.000	0.736
850	CST90334	Unemployment Rate - Whites	707	0	0	10140	0.053	0.017	0.011	0.202
851	TST90334	Unemployment Rate - Whites	2547	0	500	7800	0.060	0.045	0.000	0.558
852	BST90334	Unemployment Rate - Whites	2672	0	1002	7173	0.058	0.051	0.000	0.518
853	CST90335	Unemployment Rate - Blacks	707	0	725	9415	0.126	0.046	0.000	0.493
854	TST90335	Unemployment Rate - Blacks	2547	0	3765	4535	0.126	0.096	0.000	0.777
855	BST90335	Unemployment Rate - Blacks	2672	0	5251	2924	0.134	0.113	0.000	0.769
856	CST90336	Unemployment Rate - Others	707	0	638	9502	0.093	0.045	0.000	0.427
857	TST90336	Unemployment Rate - Others	2547	0	4104	4196	0.090	0.083	0.000	0.677
858	BST90336	Unemployment Rate - Others	2672	0	5976	2199	0.092	0.094	0.000	0.637
859	CST90337	Unemployment Rate - White Males	707	0	0	10140	0.054	0.018	0.008	0.211
860	TST90337	Unemployment Rate - White Males	2547	0	677	7623	0.060	0.045	0.000	0.588
861	BST90337	Unemployment Rate - White Males	2672	0	1295	6880	0.057	0.055	0.000	0.667
862	CST90338	Unemployment Rate - White Females	707	0	0	10140	0.051	0.017	0.003	0.187
863	TST90338	Unemployment Rate - White Females	2547	0	765	7535	0.058	0.046	0.000	0.527
864	BST90338	Unemployment Rate - White Females	2672	0	1451	6724	0.055	0.057	0.000	0.591
865	CST90339	Unemployment Rate - Black Males	707	0	990	9150	0.135	0.051	0.000	0.590
866	TST90339	Unemployment Rate - Black Males	2547	0	4669	3631	0.139	0.109	0.000	0.810
867	BST90339	Unemployment Rate - Black Males	2672	0	6059	2116	0.145	0.128	0.000	0.810
868	CST90340	Unemployment Rate - Black Females	707	0	1095	9045	0.117	0.045	0.000	0.421
869	TST90340	Unemployment Rate - Black Females	2547	0	4659	3641	0.126	0.095	0.000	0.640
870	BST90340	Unemployment Rate - Black Females	2672	0	5969	2206	0.132	0.117	0.000	0.736

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
871	CST90341	Unemployment Rate - Other Males	707	0	910	9230	0.089	0.049	0.000	0.449
872	TST90341	Unemployment Rate - Other Males	2547	0	5153	3147	0.087	0.082	0.000	0.507
873	BST90341	Unemployment Rate - Other Males	2672	0	6739	1436	0.089	0.094	0.000	0.787
874	CST90342	Unemployment Rate - Other Females	707	0	1114	9026	0.098	0.049	0.000	0.375
875	TST90342	Unemployment Rate - Other Females	2547	0	5528	2772	0.097	0.088	0.000	0.599
876	BST90342	Unemployment Rate - Other Females	2672	0	6991	1184	0.102	0.106	0.000	0.828
877	CST90343	Unemployment Rate - Hispanics	707	0	885	9255	0.097	0.048	0.000	0.513
878	TST90343	Unemployment Rate - Hispanics	2547	0	4520	3780	0.093	0.080	0.000	0.495
879	BST90343	Unemployment Rate - Hispanics	2672	0	5993	2182	0.102	0.093	0.000	0.659
880	CST90344	Unemployment Rate - Hispanic Males	707	0	1258	8882	0.092	0.046	0.000	0.353
881	TST90344	Unemployment Rate - Hispanic Males	2547	0	5283	3017	0.092	0.083	0.000	0.677
882	BST90344	Unemployment Rate - Hispanic Males	2672	0	6599	1576	0.104	0.100	0.000	0.712
883	CST90345	Unemployment Rate - Hispanic Females	707	0	1492	8648	0.102	0.049	0.000	0.450
884	TST90345	Unemployment Rate - Hispanic Females	2547	0	5642	2658	0.108	0.092	0.000	0.552
885	BST90345	Unemployment Rate - Hispanic Females	2672	0	6861	1314	0.117	0.105	0.000	0.731
886	CST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	707	0	0	10140	0.034	0.041	0.002	0.423
887	TST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	2547	0	3	8297	0.027	0.045	0.000	0.743
888	BST90346	Prop Empl in Ag/Forstry/Fisheries/Mining	2672	0	45	8130	0.026	0.050	0.000	0.780
889	CST90347	Prop Empl in Construction	707	0	0	10140	0.062	0.017	0.020	0.195
890	TST90347	Prop Empl in Construction	2547	0	3	8297	0.060	0.029	0.000	0.274
891	BST90347	Prop Empl in Construction	2672	0	45	8130	0.060	0.041	0.000	0.399
892	CST90348	Prop Empl in Manufacturing	707	0	0	10140	0.177	0.079	0.005	0.537
893	TST90348	Prop Empl in Manufacturing	2547	0	3	8297	0.179	0.095	0.000	0.604
894	BST90348	Prop Empl in Manufacturing	2672	0	45	8130	0.179	0.105	0.000	0.694
895	CST90349	Prop Empl in Trans/Comm/Utilities	707	0	0	10140	0.071	0.019	0.021	0.222
896	TST90349	Prop Empl in Trans/Comm/Utilities	2547	0	3	8297	0.073	0.032	0.000	0.290
897	BST90349	Prop Empl in Trans/Comm/Utilities	2672	0	45	8130	0.073	0.044	0.000	0.372
898	CST90350	Prop Empl in Wholesale Trade	707	0	0	10140	0.044	0.013	0.004	0.116
899	TST90350	Prop Empl in Wholesale Trade	2547	0	3	8297	0.043	0.021	0.000	0.283
900	BST90350	Prop Empl in Wholesale Trade	2672	0	45	8130	0.043	0.031	0.000	0.486
901	CST90351	Prop Empl in Retail Trade	707	0	0	10140	0.168	0.022	0.067	0.260
902	TST90351	Prop Empl in Retail Trade	2547	0	3	8297	0.169	0.044	0.000	0.458
903	BST90351	Prop Empl in Retail Trade	2672	0	45	8130	0.169	0.064	0.000	0.595
904	CST90352	Prop Empl in Finance/Insur/Real Estate	707	0	0	10140	0.068	0.025	0.005	0.171
905	TST90352	Prop Empl in Finance/Insur/Real Estate	2547	0	3	8297	0.066	0.034	0.000	0.298

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
906	BST90352	Prop Empl in Finance/Insur/Real Estate	2672	0	45	8130	0.066	0.044	0.000	0.463
907	CST90353	Prop Empl in Business & Repair Services	707	0	0	10140	0.048	0.013	0.006	0.105
908	TST90353	Prop Empl in Business & Repair Services	2547	0	3	8297	0.050	0.022	0.000	0.269
909	BST90353	Prop Empl in Business & Repair Services	2672	0	45	8130	0.050	0.034	0.000	0.322
910	CST90354	Prop Empl in Pers/Entertn/Rec Services	707	0	0	10140	0.045	0.021	0.011	0.287
911	TST90354	Prop Empl in Pers/Entertn/Rec Services	2547	0	3	8297	0.047	0.030	0.000	0.401
912	BST90354	Prop Empl in Pers/Entertn/Rec Services	2672	0	45	8130	0.047	0.040	0.000	0.503
913	CST90355	Prop Empl in Prof & Related Services	707	0	0	10140	0.234	0.044	0.105	0.667
914	TST90355	Prop Empl in Prof & Related Services	2547	0	3	8297	0.235	0.078	0.033	0.839
915	BST90355	Prop Empl in Prof & Related Services	2672	0	45	8130	0.236	0.093	0.000	0.839
916	CST90356	Prop Empl in Public Admin	707	0	0	10140	0.050	0.032	0.015	0.284
917	TST90356	Prop Empl in Public Admin	2547	0	3	8297	0.052	0.041	0.000	0.357
918	BST90356	Prop Empl in Public Admin	2672	0	45	8130	0.052	0.049	0.000	0.442
919	CST90357	Prop Empl in Managerial & Prof Spec Occs	707	0	0	10140	0.261	0.061	0.100	0.500
920	TST90357	Prop Empl in Managerial & Prof Spec Occs	2547	0	3	8297	0.243	0.117	0.000	0.751
921	BST90357	Prop Empl in Managerial & Prof Spec Occs	2672	0	45	8130	0.242	0.133	0.000	0.825
922	CST90358	Prop Empl in Tech/Sales/AdminSup Occs	707	0	0	10140	0.316	0.041	0.136	0.400
923	TST90358	Prop Empl in Tech/Sales/AdminSup Occs	2547	0	3	8297	0.316	0.065	0.057	0.560
924	BST90358	Prop Empl in Tech/Sales/AdminSup Occs	2672	0	45	8130	0.315	0.084	0.000	0.622
925	CST90359	Prop Empl in Service Occs	707	0	0	10140	0.133	0.025	0.072	0.307
926	TST90359	Prop Empl in Service Occs	2547	0	3	8297	0.149	0.069	0.000	0.552
927	BST90359	Prop Empl in Service Occs	2672	0	45	8130	0.151	0.087	0.000	0.672
928	CST90360	Prop Empl in Farm/Forstry/Fishing Occs	707	0	0	10140	0.025	0.031	0.002	0.340
929	TST90360	Prop Empl in Farm/Forstry/Fishing Occs	2547	0	3	8297	0.021	0.038	0.000	0.665
930	BST90360	Prop Empl in Farm/Forstry/Fishing Occs	2672	0	45	8130	0.020	0.043	0.000	0.698
931	CST90361	Prop Empl in Prec Prod/Craft/Repair Occs	707	0	0	10140	0.113	0.025	0.034	0.280
932	TST90361	Prop Empl in Prec Prod/Craft/Repair Occs	2547	0	3	8297	0.112	0.044	0.000	0.300
933	BST90361	Prop Empl in Prec Prod/Craft/Repair Occs	2672	0	45	8130	0.112	0.058	0.000	0.420
934	CST90362	Prop Empl in Oper/Fab/Laborer Occs	707	0	0	10140	0.151	0.056	0.037	0.454
935	TST90362	Prop Empl in Oper/Fab/Laborer Occs	2547	0	3	8297	0.161	0.085	0.000	0.542
936	BST90362	Prop Empl in Oper/Fab/Laborer Occs	2672	0	45	8130	0.161	0.098	0.000	0.681
937	CST90363	Housing Units, Total (Abs #)	707	0	0	10140	408361.933	689512.015	478.000	3163343.000
938	TST90363	Housing Units, Total (Abs #)	2547	0	0	8300	2138.579	1160.012	0.000	32397.000
939	BST90363	Housing Units, Total (Abs #)	2672	0	0	8175	689.100	629.450	0.000	11966.000
940	CST90364	Prop Housing Units Vacant	707	0	0	10140	0.090	0.058	0.029	0.638

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
941	TST90364	Prop Housing Units Vacant	2547	0	4	8296	0.077	0.065	0.000	0.836
942	BST90364	Prop Housing Units Vacant	2672	0	19	8156	0.073	0.072	0.000	0.914
943	CST90365	Prop Occ H Units that are Owner-Occ	707	0	0	10140	0.636	0.115	0.179	0.878
944	TST90365	Prop Occ H Units that are Owner-Occ	2547	0	5	8295	0.617	0.229	0.000	1.000
945	BST90365	Prop Occ H Units that are Owner-Occ	2672	0	26	8149	0.624	0.265	0.000	1.000
946	CST90366	Prop H Units Built 1985-March 1990	707	0	0	10140	0.105	0.059	0.007	0.406
947	TST90366	Prop H Units Built 1985-March 1990	2547	0	4	8296	0.099	0.125	0.000	0.985
948	BST90366	Prop H Units Built 1985-March 1990	2672	0	19	8156	0.098	0.149	0.000	0.993
949	CST90367	Median Year Housing Units Built	707	0	0	10140	1963.610	9.362	1939.000	1983.000
950	TST90367	Median Year Housing Units Built	2547	0	9	8291	1961.823	13.258	1939.000	1988.000
951	BST90367	Median Year Housing Units Built	2672	0	200	7975	1961.821	14.021	1939.000	1989.000
952	CST90368	Prop Occ H Units Moved Into 1985-1990	707	0	0	10140	0.491	0.085	0.257	0.748
953	TST90368	Prop Occ H Units Moved Into 1985-1990	2547	0	5	8295	0.489	0.144	0.132	1.000
954	BST90368	Prop Occ H Units Moved Into 1985-1990	2672	0	26	8149	0.485	0.176	0.000	1.000
955	CST90369	Prop Owner-Occ H Units Moved Into 85-90	707	0	0	10140	0.337	0.072	0.169	0.670
956	TST90369	Prop Owner-Occ H Units Moved Into 85-90	2547	0	183	8117	0.326	0.146	0.000	1.000
957	BST90369	Prop Owner-Occ H Units Moved Into 85-90	2672	0	662	7513	0.328	0.174	0.000	1.000
958	CST90370	Prop Rntr-Occ H Units Moved Into 85-90	707	0	0	10140	0.770	0.101	0.384	0.949
959	TST90370	Prop Rntr-Occ H Units Moved Into 85-90	2547	0	121	8179	0.764	0.142	0.134	1.000
960	BST90370	Prop Rntr-Occ H Units Moved Into 85-90	2672	0	2106	6069	0.764	0.174	0.119	1.000
961	CST90371	Median Gross Rent of Renter-Occ H Units	707	0	23	10117	451.401	130.579	162.000	834.000
962	TST90371	Median Gross Rent of Renter-Occ H Units	2547	0	1006	7294	464.338	168.717	99.000	1001.000
963	BST90371	Median Gross Rent of Renter-Occ H Units	2672	0	4753	3422	474.745	176.029	99.000	1001.000
964	CST90372	St Dev in Gross Rent	707	0	23	10117	201.877	53.220	90.234	355.855
965	TST90372	St Dev in Gross Rent	2547	0	1006	7294	175.784	60.762	49.771	466.115
966	BST90372	St Dev in Gross Rent	2672	0	4753	3422	166.605	62.465	0.000	442.606
967	CST90373	Median Value of Owner-Occ Housing Units	707	0	0	10140	100972.416	68912.183	15100.000	470700.000
968	TST90373	Median Value of Owner-Occ Housing Units	2547	0	351	7949	99024.194	77206.796	0.000	500001.000
969	BST90373	Median Value of Owner-Occ Housing Units	2672	0	1949	6226	102137.426	77509.150	0.000	500001.000
970	CST90374	St Dev in Housing Value	707	0	1	10139	72166.070	38844.798	19609.170	227772.728
971	TST90374	St Dev in Housing Value	2547	0	693	7607	42276.498	30464.687	6536.960	208573.245
972	BST90374	St Dev in Housing Value	2672	0	2841	5334	38621.581	30252.459	5820.028	209443.417
973	CST90375	Prop Occ H Units W/O Complete Plumbing	707	0	0	10140	0.011	0.021	0.000	0.397
974	TST90375	Prop Occ H Units W/O Complete Plumbing	2547	0	4	8296	0.009	0.016	0.000	0.493
975	BST90375	Prop Occ H Units W/O Complete Plumbing	2672	0	19	8156	0.008	0.022	0.000	0.679

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
976	CST90376	Prop Owner-Occ H Units W/O All Plumbing	707	0	0	10140	0.001	0.011	0.000	0.253
977	TST90376	Prop Owner-Occ H Units W/O All Plumbing	2547	0	183	8117	0.001	0.005	0.000	0.167
978	BST90376	Prop Owner-Occ H Units W/O All Plumbing	2672	0	662	7513	0.001	0.006	0.000	0.190
979	CST90377	Prop Rntr-Occ H Units W/O All Plumbing	707	0	0	10140	0.003	0.006	0.000	0.088
980	TST90377	Prop Rntr-Occ H Units W/O All Plumbing	2547	0	121	8179	0.002	0.009	0.000	0.189
981	BST90377	Prop Rntr-Occ H Units W/O All Plumbing	2672	0	2106	6069	0.003	0.013	0.000	0.267
982	CAR93378	Total Phys-PC Per 100,000	707	0	0	10140	209.927	141.053	0.000	1869.620
983	CAR90378	Total Phys-PC Per 100,000	707	0	0	10140	197.952	128.187	0.000	1937.853
984	CAR93379	Office-based Phys-PC Per 100,000	707	0	0	10140	156.463	85.765	0.000	1096.551
985	CAR90379	Office-based Phys-PC Per 100,000	707	0	0	10140	145.757	75.632	0.000	1000.000
986	CAR93380	Gen and Fam Practice Phys-PC Per 100,000	707	0	0	10140	25.893	11.569	0.000	117.096
987	CAR90380	Gen and Fam Practice Phys-PC Per 100,000	707	0	0	10140	26.276	11.228	0.000	112.994
988	CAR93381	OB Gen and Fam Pract Phys-PC Per 100,000	707	0	0	10140	22.149	9.941	0.000	94.184
989	CAR90381	OB Gen and Fam Pract Phys-PC Per 100,000	707	0	0	10140	22.671	9.822	0.000	98.592
990	CAR93382	Med Spec Phys-PC Per 100,000	707	0	0	10140	71.509	58.974	0.000	723.724
991	CAR90382	Med Spec Phys-PC Per 100,000	707	0	0	10140	64.423	51.905	0.000	819.209
992	CAR93383	OB Med Spec Phys-PC Per 100,000	707	0	0	10140	51.563	35.251	0.000	509.896
993	CAR90383	OB Med Spec Phys-PC Per 100,000	707	0	0	10140	45.835	29.928	0.000	451.977
994	CAR93384	Pediatric Spec Phys-PC Per 100,000	707	0	0	10140	16.577	12.509	0.000	131.586
995	CAR90384	Pediatric Spec Phys-PC Per 100,000	707	0	0	10140	14.932	10.869	0.000	141.243
996	CAR93385	OB Pediatric Spec Phys-PC Per 100,000	707	0	0	10140	12.097	7.823	0.000	87.724
997	CAR90385	OB Pediatric Spec Phys-PC Per 100,000	707	0	0	10140	10.729	6.434	0.000	73.446
998	CAR90386	Pediatric Spec Phys-PC Per 100,000 <17	707	0	0	10140	66.221	100.820	0.000	4365.621
999	CAR90387	OB Ped Spec Phys-PC Per 100,000 <17	707	0	0	10140	48.029	83.620	0.000	3819.918
1000	CAR93388	Ob-Gyn Spec Phys-PC Per 100,000	707	0	0	10140	13.417	8.650	0.000	66.435
1001	CAR90388	Ob-Gyn Spec Phys-PC Per 100,000	707	0	0	10140	12.914	8.216	0.000	62.147
1002	CAR93389	OB Ob-Gyn Spec Phys-PC Per 100,000	707	0	0	10140	10.892	6.174	0.000	45.176
1003	CAR90389	OB Ob-Gyn Spec Phys-PC Per 100,000	707	0	0	10140	10.307	5.720	0.000	44.366
1004	CAR93390	Ob-Gyn Spec Phys PC Per 100,000 W 15-44	707	0	0	10140	61.788	95.495	0.000	3041.005
1005	CAR90390	Ob-Gyn Spec Phys PC Per 100,000 W 15-44	707	0	0	10140	53.443	32.694	0.000	277.428
1006	CAR93391	OB Ob-Gyn Sp Phys PC Per 100,000 W 15-44	707	0	0	10140	51.136	89.432	0.000	2727.094
1007	CAR90391	OB Ob-Gyn Sp Phys PC Per 100,000 W 15-44	707	0	0	10140	42.830	23.047	0.000	188.580
1008	CAR93392	Emergency Med Spec Phys-PC Per 100,000	707	0	0	10140	5.949	4.207	0.000	120.621
1009	CAR90392	Emergency Med Spec Phys-PC Per 100,000	707	0	0	10140	5.383	3.844	0.000	118.644
1010	CAR93393	OB Emerg Med Spec Phys-PC Per 100,000	707	0	0	10140	3.864	2.826	0.000	43.862

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1011	CAR90393	OB Emerg Med Spec Phys-PC Per 100,000	707	0	0	10140	3.380	2.529	0.000	45.198
1012	CAR93394	Gen Prev Med Spec Phys-PC Per 100,000	707	0	0	10140	0.232	0.713	0.000	22.041
1013	CAR90394	Gen Prev Med Spec Phys-PC Per 100,000	707	0	0	10140	0.209	0.701	0.000	22.222
1014	CAR93395	OB Gen Prev Med Spec Phys-PC Per 100,000	707	0	0	10140	0.189	0.665	0.000	22.041
1015	CAR90395	OB Gen Prev Med Spec Phys-PC Per 100,000	707	0	0	10140	0.168	0.670	0.000	22.222
1016	CAR93396	Gen Pub Health Spec Phys-PC Per 100,000	707	0	0	10140	0.168	0.432	0.000	8.894
1017	CAR90396	Gen Pub Health Spec Phys-PC Per 100,000	707	0	0	10140	0.172	0.457	0.000	10.000
1018	CAR93397	OB Pub Health Spec Phys-PC Per 100,000	707	0	0	10140	0.149	0.415	0.000	8.894
1019	CAR90397	OB Pub Health Spec Phys-PC Per 100,000	707	0	0	10140	0.148	0.441	0.000	10.000
1020	CAR89398	D.O.'s Active Per 100,000	707	0	0	10140	11.552	21.290	0.000	282.464
1021	CAR87399	Dentists, Active Per 100,000	707	0	0	10140	53.249	19.735	0.000	130.894
1022	CAR90400	Registered Nurses Per 100,000	707	0	0	10140	749.078	227.184	0.000	2437.559
1023	CAR90401	Licensed Practical Nurses Per 100,000	707	0	0	10140	170.153	80.344	0.000	881.356
1024	CAR95402	HPSA Code-PC (1=Whole, 2=Part County)	707	0	0	10140	1.423	0.876	0.000	2.000
1025	CAR93402	HPSA Code-PC (1=Whole, 2=Part County)	707	0	0	10140	1.358	0.901	0.000	2.000
1026	CAR91402	HPSA Code-PC (1=Whole, 2=Part County)	707	0	0	10140	1.290	0.930	0.000	2.000
1027	CAR89403	HMSA Code-PC (1=Whole, 2=Part County)	707	0	0	10140	1.247	0.944	0.000	2.000
1028	CAR92404	Hospitals Per 100,000	707	0	0	10140	2.697	3.067	0.000	50.277
1029	CAR90404	Hospitals Per 100,000	707	0	0	10140	2.826	3.373	0.000	50.000
1030	CAR92405	Short Term Gen Hospitals Per 100,000	707	0	0	10140	2.176	3.055	0.000	50.277
1031	CAR90405	Short Term Gen Hospitals Per 100,000	707	0	0	10140	2.301	3.372	0.000	50.000
1032	CAR92406	Hospital Beds Per 100,000	707	0	0	10140	471.868	309.015	0.000	6028.979
1033	CAR90406	Hospital Beds Per 100,000	707	0	0	10140	499.214	335.318	0.000	6135.593
1034	CAR92407	ST Gen Hospital Beds Per 100,000	707	0	0	10140	385.502	225.927	0.000	3203.242
1035	CAR90407	ST Gen Hospital Beds Per 100,000	707	0	0	10140	403.102	246.748	0.000	3259.887
1036	CAR92408	# Hosp W/Alc/Drug Abuse OP Per 100,000	707	0	0	10140	0.525	0.747	0.000	10.218
1037	CAR92409	# Hosp W/AIDS/ARC OP Per 100,000	707	0	0	10140	0.162	0.252	0.000	2.822
1038	CAR92410	# Hosp W/AIDS/ARC Unit Per 100,000	707	0	0	10140	0.065	0.160	0.000	8.705
1039	CAR92411	# H W/Comm Hlth Promtn Per 100,000	707	0	0	10140	1.656	2.566	0.000	50.277
1040	CAR92412	# Hosp W/Fertl Counsel Per 100,000	707	0	0	10140	0.252	0.390	0.000	10.358
1041	CAR92413	# Hosp W/Fert Cnsl Per 100,000 W 15-44	707	0	0	10140	1.465	8.118	0.000	154.178
1042	CAR92414	# Hosp W/Sterilization Per 100,000	707	0	0	10140	0.891	1.679	0.000	29.490
1043	CAR92415	# Hosp W/Steril Per 100,000 15-44	707	0	0	10140	2.362	8.138	0.000	132.139
1044	CAR92416	# Hosp W/Women Hlth Ctr Per 100,000	707	0	0	10140	0.540	0.591	0.000	8.705
1045	CAR92417	# Hosp W/Wom Hlth Ctr Per 100,000 W 15+	707	0	0	10140	1.561	4.345	0.000	90.294

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1046	CAR93418	Number of HMOs Per 100,000	707	0	0	10140	0.217	0.313	0.000	5.483
1047	CAR90418	Number of HMOs Per 100,000	707	0	0	10140	0.229	0.325	0.000	5.650
1048	CAR93419	Ratio of HMO Membership to Population	707	0	0	10140	0.176	0.288	0.000	7.969
1049	CAR90419	Ratio of HMO Membership to Population	707	0	0	10140	0.148	0.259	0.000	4.974
1050	CAR92420	Inpt Days in ST Gen Hosp Per Capita	707	0	0	10140	0.929	0.612	0.000	8.863
1051	CAR90420	Inpt Days in ST Gen Hosp Per Capita	707	0	0	10140	0.981	0.654	0.000	9.667
1052	CAR92421	ST Gen Hosp Occ Rate Per 100 Beds	707	0	258	9882	64.449	12.885	9.536	98.882
1053	CAR90421	ST Gen Hosp Occ Rate Per 100 Beds	707	0	237	9903	65.479	12.713	12.356	92.263
1054	CAR92422	Outpt Visits - ST Gen Hosp Per Capita	707	0	0	10140	1.597	1.114	0.000	30.205
1055	CAR90422	Outpt Visits - ST Gen Hosp Per Capita	707	0	0	10140	1.417	0.945	0.000	25.927
1056	CAR90423	Medicd ST Gen H Inpt Days Per Indiv<Pov	707	0	0	10140	1.440	5.747	0.000	110.461
1057	CAR92424	Medicd ST Gen Hosp Occ Rate Per 100 Beds	707	0	258	9882	10.332	7.226	0.000	62.652
1058	CAR90424	Medicd ST Gen Hosp Occ Rate Per 100 Beds	707	0	237	9903	9.125	6.747	0.000	59.825
1059	CAR92425	Medicaid Inpatient Days Per Inpt Days	707	0	258	9882	0.156	0.093	0.000	0.773
1060	CAR90425	Medicaid Inpatient Days Per Inpt Days	707	0	237	9903	0.137	0.091	0.000	0.755
1061	CAG92426	Hospital Abortion Provider (1=yes/0=no)	707	0	0	10140	0.604	0.489	0.000	1.000
1062	CAG92427	Clinic Abortion Provider (1=yes/0=no)	707	0	0	10140	0.540	0.498	0.000	1.000
1063	CAG92428	Physician Abortion Provider (1=yes/0=no)	707	0	0	10140	0.576	0.494	0.000	1.000
1064	CAG92429	Any Abortion Provider (1=yes/0=no)	707	0	0	10140	0.702	0.458	0.000	1.000
1065	CAG92430	Facility - 400+ Abortions (1=yes/0=no)	707	0	0	10140	0.601	0.490	0.000	1.000
1066	CAG94431	Family Planning Providers Per 10,000	707	0	0	10140	0.275	0.389	0.000	5.099
1067	CAG94432	Family Plan Providers Per 10,000 W 15-44	707	0	0	10140	1.267	2.092	0.000	31.746
1068	CAG94433	Fam Plan Prov Per W Need Fam Plan Svcs	707	0	2	10138	0.001	0.001	0.000	0.010
1069	CAG94434	Fam Plan Clients 15-19 Per Women 15-19	707	0	18	10122	0.215	0.142	0.000	2.378
1070	CAG94435	Fam Plan Clients 20-44 Per Women 20-44	707	0	0	10140	0.095	0.057	0.000	0.564
1071	CAG94436	Fam Plan Clients 15-44 Per Women 15-44	707	0	0	10140	0.112	0.067	0.000	0.662
1072	CAG94437	Fam Plan Clients Per W Need Svcs, 15-19	707	0	37	10103	0.422	0.269	0.000	5.188
1073	CAG94438	Fam Plan Clients Per W Need Svcs, 20-44	707	0	17	10123	0.459	0.237	0.000	4.359
1074	CAG94439	Fam Plan Clients Per W Need Svcs, 15-44	707	0	2	10138	0.442	0.225	0.000	3.448
1075	CAG94440	Prop Family Planning Clients < 20	707	0	153	9987	0.278	0.070	0.059	0.906
1076	CAG94441	Women 15-44 Per Family Planning Provider	707	0	153	9987	15636.409	13140.548	315.000	112788.000
1077	CAG94442	W Needing Svcs 15-44 Per Fam Plan Prov	707	0	153	9987	3599.832	2506.827	103.000	27173.000
1078	CAG94443	Family Planning Clients Per Provider	707	0	153	9987	1372.625	814.633	11.000	6839.000
1079	CAG94444	Family Planning Clients<20 Per Provider	707	0	153	9987	371.654	247.272	1.000	2643.000
1080	SCD95445	Chlamydia Per 100,000 Total	707	33	0	10107	183.928	52.125	27.400	376.600

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1081	SCD93445	Chlamydia Per 100,000 Total	707	680	0	9460	175.862	70.935	1.400	293.700
1082	SCD91445	Chlamydia Per 100,000 Total	707	1038	0	9102	163.133	84.492	0.200	310.500
1083	SCD95446	Chlamydia Per 100,000 Males	707	162	0	9978	52.430	21.614	4.000	116.600
1084	SCD93446	Chlamydia Per 100,000 Males	707	680	0	9460	45.057	29.557	0.100	121.300
1085	SCD91446	Chlamydia Per 100,000 Males	707	1167	0	8973	40.004	31.496	3.800	126.200
1086	SCD95447	Chlamydia Per 100,000 Females	707	162	0	9978	292.220	90.655	46.400	622.000
1087	SCD93447	Chlamydia Per 100,000 Females	707	680	0	9460	249.739	135.068	2.800	521.700
1088	SCD91447	Chlamydia Per 100,000 Females	707	1038	0	9102	230.789	168.693	0.400	560.700
1089	SCD95448	Gonorrhea Per 100,000 Total	707	0	0	10140	151.729	99.955	5.900	1026.100
1090	SCD93448	Gonorrhea Per 100,000 Total	707	0	0	10140	175.436	113.061	4.300	1065.900
1091	SCD91448	Gonorrhea Per 100,000 Total	707	0	0	10140	250.945	165.202	9.500	1648.000
1092	SCD95449	Gonorrhea Per 100,000 Males	707	0	0	10140	161.805	119.586	6.300	1331.900
1093	SCD93449	Gonorrhea Per 100,000 Males	707	0	0	10140	192.832	132.195	4.300	1427.100
1094	SCD91449	Gonorrhea Per 100,000 Males	707	0	0	10140	296.094	218.510	10.800	2419.500
1095	SCD95450	Gonorrhea Per 100,000 Females	707	0	0	10140	141.836	84.330	4.700	757.500
1096	SCD93450	Gonorrhea Per 100,000 Females	707	0	0	10140	147.516	80.640	4.400	749.300
1097	SCD91450	Gonorrhea Per 100,000 Females	707	0	0	10140	207.026	124.110	8.300	973.200
1098	SCD95451	Syphilis Per 100,000 Population	707	0	0	10140	6.225	7.144	0.000	72.400
1099	SCD93451	Syphilis Per 100,000 Population	707	0	0	10140	10.642	11.621	0.100	66.700
1100	SCD91451	Syphilis Per 100,000 Population	707	0	0	10140	17.790	15.835	0.000	128.600
1101	CCD95452	Syphilis Per 100,000 Population	707	0	0	10140	6.153	11.487	0.000	140.877
1102	CCD93452	Syphilis Per 100,000 Population	707	0	0	10140	11.078	20.040	0.000	241.034
1103	CCD90452	Syphilis Per 100,000 Population	707	0	0	10140	22.156	34.834	0.000	301.612
1104	SHC95453	Medicaid Payment Per Recipient	707	0	0	10140	3451.723	1403.598	441.714	7276.116
1105	SHC95454	Prop Adult Medicaid Pop Receiving AFDC	707	0	0	10140	0.409	0.086	0.167	0.620
1106	SHC95455	Medicaid Payment Per Blind or Disabled	707	0	0	10140	8637.681	3708.038	1091.731	18940.935
1107	SHC95456	Medicaid Payment Per Persons Aged 65+	707	0	0	10140	9081.653	4241.331	656.472	20431.297
1108	SHC95457	Medicaid Payment Per Person Under 21	707	0	0	10140	1068.419	357.283	251.458	2033.087
1109	SHC95458	Medicaid Payment Per Adult AFDC Recip	707	0	0	10140	1820.930	465.847	416.365	2848.875
1110	SGB95459	AFDC Payment Per Recipient	707	0	0	10140	126.695	48.386	44.000	241.000
1111	SGB93459	AFDC Payment Per Recipient	707	0	0	10140	126.117	48.247	42.000	253.000
1112	SGB91459	AFDC Payment Per Recipient	707	0	0	10140	128.812	52.784	42.000	244.000
1113	SGB95460	AFDC Payment Per Family	707	0	0	10140	354.880	140.876	120.000	721.000
1114	SGB93460	AFDC Payment Per Family	707	0	0	10140	358.555	140.275	120.000	762.000
1115	SGB91460	AFDC Payment Per Family	707	0	0	10140	369.281	152.619	119.000	688.000

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non-Missing	Mean	Standard Deviation	Minimum	Maximum
1116	SGB95461	Maximum State AFDC Payment (3 Pers Fam)	707	0	0	10140	402.089	150.067	120.000	923.000
1117	SGB93461	Maximum State AFDC Payment (3 Pers Fam)	707	0	0	10140	401.685	152.925	120.000	923.000
1118	SGB90461	Maximum State AFDC Payment (3 Pers Fam)	707	0	0	10140	408.082	168.683	118.000	846.000
1119	SGB96462	Income Cutoff for End of AFDC Ben	707	0	0	10140	1296.625	375.404	592.000	3763.000
1120	SGB94462	Income Cutoff for End of AFDC Ben	707	0	0	10140	1228.296	351.827	592.000	3049.000
1121	SGB90462	Income Cutoff for End of AFDC Ben	707	0	0	10140	1095.787	256.761	488.000	1800.000
1122	SDL95463	Insured Unemployment Rate	707	0	0	10140	0.021	0.009	0.006	0.054
1123	SDL93463	Insured Unemployment Rate	707	0	0	10140	0.023	0.008	0.007	0.055
1124	SDL90463	Insured Unemployment Rate	707	0	0	10140	0.021	0.007	0.006	0.054
1125	SGB95464	Average Weekly Unemployment Benefits	707	0	0	10140	177.910	28.584	119.000	262.000
1126	SGB93464	Average Weekly Unemployment Benefits	707	0	0	10140	171.372	26.728	118.000	247.000
1127	SGB91464	Average Weekly Unemployment Benefits	707	0	0	10140	161.015	26.854	110.000	218.000
1128	SSG93465	Prop State Gov Dir Exp - Education	707	0	0	10140	0.213	0.044	0.113	0.327
1129	SSG93466	Prop State Gov Dir Exp - Public Welfare	707	0	0	10140	0.317	0.053	0.118	0.414
1130	SSG93467	Prop State Gov Dir Exp - Health & Hosp	707	0	0	10140	0.103	0.025	0.036	0.180
1131	SSG93468	Prop State Gov Dir Exp - Police Protect	707	0	0	10140	0.012	0.003	0.002	0.019
1132	SSG93469	Prop State Gov Dir Exp - Envir & Housing	707	0	0	10140	0.034	0.013	0.019	0.083
1133	SSG93470	Prop State Gov Dir Exp - Other Type	707	0	0	10140	0.321	0.052	0.236	0.607
1134	SSG93471	Per Cap State Gov Dir Exp - Education	707	0	0	10140	352.681	98.632	191.246	1247.242
1135	SSG93472	Per Cap St Gov Dir Exp - Public Welfare	707	0	0	10140	529.052	130.816	333.197	879.514
1136	SSG93473	Per Cap St Gov Dir Exp - Health & Hosp	707	0	0	10140	172.641	60.079	77.407	396.902
1137	SSG93474	Per Cap St Gov Dir Exp - Police Protect	707	0	0	10140	19.515	7.019	6.742	78.820
1138	SSG93475	Per Cap St Gov Dir Exp - Envir & Housing	707	0	0	10140	57.599	35.223	28.791	447.498
1139	SSG93476	Per Cap State Gov Dir Exp - Other Type	707	0	0	10140	550.488	261.531	372.285	3906.986
1140	CCU87477	Prop Loc Gov Dir Exp - Education	707	0	0	10140	0.446	0.118	0.000	0.841
1141	CCU87478	Prop Loc Gov Dir Exp - Health & Hosp	707	0	0	10140	0.064	0.066	0.000	0.754
1142	CCU87479	Prop Loc Gov Dir Exp - Public Welfare	707	0	0	10140	0.043	0.047	0.000	0.181
1143	CCU87480	Prop Loc Gov Dir Exp - Police Protect	707	0	0	10140	0.053	0.018	0.000	0.226
1144	CCU87481	Prop Loc Gov Dir Exp - Other Type	707	0	0	10140	0.394	0.093	0.060	0.890
1145	CCU87482	Per Cap Loc Gov Dir Exp - Education	707	0	0	10140	690.123	163.703	0.000	2328.867
1146	CCU87483	Per Cap Loc Gov Dir Exp - Health & Hosp	707	0	0	10140	116.140	128.395	0.000	2528.541
1147	CCU87484	Per Cap Loc Gov Dir Exp - Public Welfare	707	0	0	10140	85.610	124.148	0.000	876.279
1148	CCU87485	Per Cap Loc Gov Dir Exp - Police Protect	707	0	0	10140	90.407	49.093	0.000	363.829
1149	CCU87486	Per Cap Loc Gov Dir Exp - Other Type	707	0	0	10140	669.321	340.393	90.193	5995.127
1150	CUC93487	Total Serious Crime Rate Per 100,000	707	0	288	9852	5948.639	2960.611	0.000	33629.191

Var Order	Variable Name	Label	Missing .G	Missing .S	Missing .E	N Non- Missing	Mean	Standard Deviation	Minimum	Maximum
1151	CUC93488	Violent Crime Rate Per 100,000	707	0	288	9852	829.898	642.421	0.000	3874.922
1152	CUC93489	Property Crime Rate Per 100,000	707	0	288	9852	5118.741	2520.107	0.000	33136.095