

*National Longitudinal Study of
Adolescent Health*

*Part I
Wave I and II
Contextual Database*

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I. INTRODUCTION

There is a growing recognition that the characteristics of the places in which young people live shape their health-related decisions and behaviors by influencing both the alternatives available to the adolescent, and their associated social, economic and psychic costs. The purpose of the Add Health (National Longitudinal Study of Adolescent Health) 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 adolescent health behaviors. Hundreds of contextual variables have been calculated, compiled and are provided here, already linked to the Add Health respondent IDs. These variables include rates, proportions and population measures at the state, county, Census tract and Census block group summary levels.

For most respondents participating in the Add Health in-home survey, Wave I and Wave II home locations were identified. When possible, these residence locations have been geocoded in order to link them to their state, county, tract and block group Census areas, for which contextual data is available from many sources.¹ A contextual data file has been created for each of the two years that addresses were obtained. Missing data associated with the geocoding process is described under Missing Data.

Most variables found in the two 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 source data were available to closely match the year of the survey, measures from each of the two 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 both waves of the Add Health study. Detailed variable information can be found in the DATA DICTIONARY.

To successfully and accurately access data from the Add Health 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 each 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 Add Health Contextual Database Documentation.

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 variables. Also included are definitions of terms used in the DATA DICTIONARY variable descriptions. It is alphabetically ordered by term.

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. 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. 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 to: (1) identify specific variables used in calculating the Add Health Contextual Database measures; and (2) reference the original variable names used in source files when source data is itself required by the user. APPENDIX B is alphabetically ordered by source code, a two letter abbreviation of the source name (see Variable Naming Conventions.)

APPENDIX C contains a Codebook for each of the two files that comprise the Add Health 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 of the two contextual data files contains one observation for each respondent in the corresponding wave of the Add Health in-home survey. The number of states, counties, tracts and block groups that are represented by the respondents' residences in Wave I and Wave II are shown in Table 1 below. For instance, in Wave I, 20,745 respondents were identified in 4,411 different block groups. Respondents living in the same geographic location have the same contextual data. Further, for each respondent, the contextual data differ for Wave I and Wave II residences only for respondents who moved to a different geographic unit (e.g. block group) between survey waves.

Table 1. Number of Geographic Areas Represented by Add Health Respondents' Residences

Wave of Add Health	States	Counties	Tracts	Block Groups
Wave I	37	267	2,449	4,411
Wave II	41	285	2,098	3,648

There are 2,678 variables in each contextual database file. The first four variables on the file include an eight character Respondent ID (the AID); a MATCH variable indicating how the respondent's state, county, tract and block group were identified (0 = not matched; 1 = GPS reading²; 2 = address match; 3 = ZIP+4 centroid match in urban area; 4 = ZIP+4 centroid match in rural area or ZIP + 2 centroid match; 5 = 5 digit ZIP Code centroid match); a MOVER variable indicating whether the respondent changed residential locations between survey waves (0 = respondent did not change residence; 1 = respondent moved within same block group; 2 = respondent moved to different block group within the same tract; 3 = respondent moved to different tract within the same county; 4 = respondent moved to different county within same state; 5 = respondent moved to different state; 6 = respondent moved, although the location is unknown; and 9 = respondent did not participate in both waves); and an URBAN³ code (1 = urban block group; 0 = partly rural block group). These variables are followed by 2,678 contextual variables describing the characteristics of the states, counties, tracts, and/or block groups in which the respondents reside. Except for the AID, each variable is numeric and has the default SAS length of 8 bytes. Variables in the Add Health Contextual Database files are ordered as they appear in the DATA DICTIONARY, with the Respondent ID, MATCH, MOVER, and URBAN variables preceding the contextual variables. The Respondent ID is required for linking the database to Add Health respondent data.

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 two 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

As noted above, the Add Health contextual data files contain 4 linking/geocoding variables, and 2,678 contextual data variables. The names of the linking/geocoding variables are descriptive, such as MOVER for

whether the respondent changed resident locations between Wave I and Wave II. 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 Summary Level

[example: CAG90267 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

Variables listed with a C/T/B prefix in the Data Dictionary are available at the county, tract, and block group levels. For example, the listing C/T/BST90001 represents the availability of the variables CST90001, TST90001, and BST90001 in each of the two contextual data files.

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.”⁴

Generally, tracts are 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 4,000.⁵ 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.”⁴ 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.⁵

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.”⁴ 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.⁵ A typical census tract contains 4 or 5 block groups.

2-3 Data Source

[example: SGB93A38 is from the Green Book]

Each variable in the Add Health Contextual Database was derived from

variables obtained from one of 19 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
	CM	=	Churches and Church Membership, 1990
	CT	=	Centers for Disease Control State Tobacco Control
Highlights	CU	=	U.S.A. Counties, 1994
	DL	=	Department of Labor ETA Form Files
	GB	=	The Green Book, 1990, 1992, 1994
	GT	=	Gardiner Tobacco Data
	HC	=	Health Care Finance Administration File
	NA	=	NARAL Abortion Access Data, 1995
	NC	=	National Center for Health Statistics Natality Tapes
	PE	=	Population Estimates, U.S. Bureau of the Census
	SD	=	School District Data Book, 1990
	SG	=	State Government Finances, U.S. Bureau of the
Census	SH	=	School Health Policies and Programs Study (SHPPS),
1994	ST	=	Census of Population and Housing, 1990: Summary
Tape File 3A (STF 3A)			
	=		Uniform Crime Reports, U.S. Federal Bureau of Investigation
	US	=	United States Summary, U.S. Bureau of the Census

UC

4-5 Year of Data

[example: CUC93984 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: CAR93876 and CAR90876 have the variable number 876]

The last three characters of the variable name refer to a designated variable number within the Add Health Contextual Database. Variable numbers range from 1 to 999, A01 to A99, and B01 to B54, where A and B denote numbers in the 1000's and 1100's respectively. These numbers encompass all of the constructed measures in each of the two contextual files. The 2,678 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, CAR93876 and CAR90876. 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 as described in the Data Form section of this INTRODUCTION. 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 Wave I and Wave II residences, 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 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	Wave I	Wave II	Summary Levels at Which Variables were Set to Missing
GPS Match	5,444	3,790	none

Address Match	14,719	10,479	none
ZIP+4 Match/Urban	386	275	none
ZIP+4 Match/Rural or ZIP+2 Match	10	26	block group
5-DIGIT ZIP CODE Match	63	113	tract, block group
No Match	123	55	state, county, tract, block group

The special missing value code of ! S was used only in cases when source data were 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 are 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 Add Health 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 are 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. Analysts will be able to make their own judgements concerning the stability of these measures given the average sampling rates noted above. Note that the number of people residing in some block groups that were newly developed between the time of the 1990 Census and the Add Health in-home survey may be very small or even zero at

the time of Census enumeration. Thus the population counts for such block groups included in the database reflect this fact and have not been altered or set to missing. Constructed measures based on these zero or very small counts, however, will contain missing data according to the sample size criteria 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.

Frequencies of special missing value codes in the Add Health Contextual Database are included in APPENDIX C - Contextual Database Codebook for each variable in the two data files. It should be noted that none of the constructed measures has been deleted from these data files on the basis of the number of missing cases. There are many contextual variables with substantial amounts of missing data. This is primarily due to the fact that race and ethnic-specific contextual measures have been constructed to allow for analyses of race or ethnic-specific subsamples of the Add Health respondents using community characteristics that may be more relevant to the group being investigated. Assuming that most adolescents of a particular race/ethnicity are located in block groups with a concentration of same race/ethnicity persons, the amount of missing data encountered when performing these subsample analyses will be much smaller.

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 manual.⁶

Notes

1. Geocodes for the Wave I and Wave II home locations were provided to Battelle by the Carolina Population Center at the University of North Carolina at Chapel Hill (UNC-CH) in conjunction with the National Opinion Research Center (NORC), the contractor responsible for conducting the fieldwork of the Add Health Study.
2. Global Positioning System reading of the longitude and latitude coordinates of the adolescent's home.
3. The URBAN variable was constructed from the STF 3A (Census of Population and Housing, 1990: Summary Tape File 3A) urban and rural variables. It is equal to 1 if the residence block group has all individuals living inside urbanized areas based on the 1990 Census data. Specifically, if P0060001 (persons in urban: inside urbanized area) > 0 and P0060002 (persons in urban: outside urbanized area) = 0 and P0060003 (persons in rural: farm area) = 0 and P0060004 (persons in rural: non-farm area) = 0 then URBAN = 1; else URBAN = 0.

The Bureau of Census defines an urbanized area as:

"An urban area comprises one or more places ("central place") and the adjacent densely settled surrounding territory ("urban fringe") that together have a minimum of 50,000 persons."

4. Bureau of the Census. 1990. *TIGER: The Coast to Coast Digital Map Data Base*, p. 17. Washington, DC: Data User Services Division.
5. Bureau of the Census. 1993. *A Guide to State and Local Census Geography*. Publication 1990 CPH-I-18. Washington, DC: U.S. Government Printing Office.
6. *SAS Language: Reference, Version 6*, First Edition: 1990 by SAS Institute Inc., Cary NC, USA.

II. SUBJECT INDEX

The SUBJECT INDEX lists available measures by subject. Variable numbers associated with each measure 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.

ABORTION AND ABORTION ACCESS

Legal Abortions

Legal abortions per 1,000 women aged 15-44 391

Abortion Providers

Presence/absence of abortion provider facility, by facility type 955-959

Abortion Clinic Violence and Harassment

State laws protect medical personnel and women seeking health care against
blockades and violence A64

Informed Consent/Waiting Periods

Informed consent law, such as requirement that women receive lectures and
state-prepared materials on fetal development, prenatal care and adoption,
and mandatory waiting period after such information is received A65

Minor's Access

Laws to prevent abortions by minors without parental consent or notice A66

Public Funding

Public funding of abortion A67
See also **Abortion Providers** and **Family Planning Services** under Health Care

AFDC

See Social Welfare Programs

AGE

Crime

Arrests per 100,000 population, by age by crime type 990-A06

Family Planning Services (Subsidized)

Family planning clients per female population, by age 963-965
Family planning clients per women in need of family planning services, by age 966-968

Fertility

Child/woman ratio, by age 327-330
Child/woman ratio for never married women, by age 331-334
Age-specific birth rate for women, by age 335-340
Age-specific birth rate for women, by race by age 341-358
Age-specific nonmarital birth rate for women, by age 359-364

Age-specific nonmarital birth rate for women, by race by age	365-382
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Marital Status

Proportion males married, spouse present by race by age	267-287
Proportion Hispanic males married, spouse present, by age	288-294
Proportion females married, spouse present, by race by age	295-315
Proportion Hispanic females married, spouse present, by age	316-322
Proportion females never married, by age	323-326

Population

Population, by race by sex by age (absolute number)	15-190
Median age, total and by race by sex	191-199
Standard deviation in age distribution, total and by race by sex	200-208
Hispanic population, by sex by age (absolute number)	209-252
Median age of Hispanic population, total and by sex	253-255
Standard deviation in Hispanic age distribution, total and by sex	256-258

Mortality

Age-specific mortality rate (3 year average), by age	415-417
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Poverty Status

Proportion persons with income in 1989 below poverty level, by age	604-609
Proportion persons with income in 1989 below poverty level, by age by race	610-621
Proportion females with income in 1989 below poverty level, by age	622-624

ARMED FORCES

See Labor Force

AT RISK CHILDREN

Proportion school age children (6-19 years) who are “at risk” school age children	868
Proportion pre-0school age children (4-5 years) who are “at risk” pre-school age children	869

BIRTH RATE

See Fertility

BIRTH WEIGHT

See Mortality

CHILD/WOMAN RATIOS

See Fertility

CRIME

Serious Crimes Known to Police

Crime rate per 100,000, total and by type	982-989
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Arrests by Crime in County Reporting Areas

Arrests per 100,000 population, by age by crime type 990-A06

DEATH RATE

See Mortality

DENSITY

See Population

DISABILITY

Proportion civilian noninstitutionalized persons aged 16-64 with disability, by
type
of disability 428-430

DIVORCE

See Marital Status

EDUCATION

Educational Attainment

Proportion aged 25 years and over with no high school diploma or
equivalency, total and by race and Hispanic origin 680-685
Proportion aged 25 years and over with college degree or more, total and by
race and Hispanic origin 686-691
Proportion aged 18 years and over with no high school diploma or
equivalency 692
Proportion aged 18 years and over with college degree or more 693
Proportion aged 18-24 with no high school diploma or equivalency 694
Proportion aged 18-24 with college degree or more 695

Enrollment

Proportion aged 3 years and over in preprimary school that are enrolled in
private school 678
Proportion aged 3 years and over in elementary or high school that are
enrolled in private school 679

School Enrollment for 16-19 Year Olds

Proportion civilian population aged 16-19 enrolled in school, total and by
race and Hispanic origin 696-701
Proportion aged 16-19 not in school or armed forces and not high school
graduate, total and by race and Hispanic origin 702-707
Proportion aged 16-19 not in school or armed forces, not high school
graduate and not in labor force, total and by race and Hispanic origin 708-713

ELECTIONS

Election Votes Cast, 1992

Votes cast, by party A27-A29

EMPLOYMENT

See Labor Force

ETHNICITY

See Hispanic

EXPENDITURES, STATE AND LOCAL GOVERNMENT

Local Expenditures, County Level

Proportion of local government direct general expenditures, by type	A54-A58
Per capita local government direct general expenditures, by type	A59-A63

Resources Directed Toward Tobacco Control

State funds (excluding non-profit organizations for tobacco control per 100,000 population	A98
State funds (excluding non-profit organizations for tobacco control per 100,000 youth aged 17 and younger	A99

State Expenditures

Proportion of state government direct general expenditures, by type	A42-A47
Per capita state government direct general expenditures, by type	A48-A53

FAMILY PLANNING SERVICES (SUBSIDIZED)

Family planning service providers per 10,000 population	960
Family planning service providers per 10,000 women aged 15-44	961
Family planning service providers per 10,000 women in need of family planning services	962
Family planning clients per female population, by age	963-965
Family planning clients per women in need of family planning services, by age	966-968
Proportion family planning clients under age 20	969
Women aged 15-44 per family planning service provider	970
Women in need of family planning services aged 15-44 per family planning service provider	971
Family planning clients per service provider	972
Family planning clients under age 20 per service provider	973

FEMALE HOUSEHOLDS

See Households

See Income

See Poverty Status

FEMALE LABOR FORCE PARTICIPATION

See Labor Force

FERTILITY

Child/woman ratio, by age	327-330
Child/woman ratio for never married women, by age	331-334

PART_I/OCT0

Age-specific birth rate for women, by age	335-340
Age-specific birth rate for women, by race by age	341-358
Age-specific nonmarital birth rate for women, by age	359-364
Age-specific nonmarital birth rate for women, by race by age	365-382
Total fertility rate, total and by race	383-386
Total nonmarital fertility rate, total and by race	387-390
Legal abortions per 1,000 women aged 15-44	391

FOREIGN BORN

See Nativity

GENDER

See Sex

GOVERNMENT EXPENDITURES

See Expenditures, State And Local Government

See Tobacco

GROUP QUARTERS

Proportion persons that are in emergency shelters for homeless persons or visible in street locations	431
Any persons living in groups quarters, by group quarters type	432-436

HEALTH CARE

Abortion Access

State laws protect medical personnel and women seeking health care against blockades and violence	A64
Informed consent law, such as requirement that women receive lectures and state-prepared materials on fetal development, prenatal care and adoption, and mandatory waiting period after such information is received	A65
Laws to prevent abortions by minors without parental consent or notice	A66
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Abortion Providers

Presence/absence of abortion provider facility, by facility type	955-959
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Family Planning Services (Subsidized)

Family planning service providers per 10,000 population	960
Family planning service providers per 10,000 women aged 15-44	961
Family planning service providers per 10,000 women in need of family planning services	962
Family planning clients per female population, by age	963-965
Family planning clients per women in need of family planning services, by age	966-968
Proportion family planning clients under age 20	969
Women aged 15-44 per family planning service provider	970
Women in need of family planning services aged 15-44 per family planning service provider	971
Family planning clients per service provider	972

Family planning clients under age 20 per service provider	973
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Health Care Facilities

Hospitals and hospital beds, per 100,000 population	918-921
Number of short term general hospitals providing selected specified services, per 100,000 population	922-945
HMOs	946-947

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Inpatient days in short term general hospitals per capita	948
Short term general hospital admissions per capita	949
Short term general hospital occupancy rate per 100 beds	950
Outpatient visits in short term general hospitals per capita	951
Medicaid inpatient days in short term general hospitals per population below poverty level	952
Medicaid short term general hospital occupancy rate per 100 beds	953
Medicaid inpatient days as a proportion of all inpatient days in short term general hospitals	954

Medicaid

See Social Welfare Programs

Personnel

Physicians (non-Federal) providing patient care, total and office-based	870-871
Physicians (non-Federal) providing patient care by selected practice types, total and office-based	872-899
Other health personnel	900-915
Health Professions Shortage Codes	916-917

HISPANIC

Education

Proportion Hispanics aged 25 years and over with no high school diploma or equivalency	685
Proportion Hispanics aged 25 years and over with college degree or more	691
Proportion Hispanic civilian population aged 16-19 enrolled in school	701
Proportion Hispanics aged 16-19 not in school or armed forces and not high school graduate	707
Proportion Hispanics aged 16-19 not in school or armed forces, not high school graduate and not in labor force	713

Households

Hispanic householder households (absolute number)	442
Proportion Hispanic householder households that are non-family households	448
Proportion Hispanic householder households that are married-couple family households with own children under 18 years	454
Proportion Hispanic householder households that are female householder, no husband present, households with own children under 18 years	460
Proportion Hispanic householder households that are "other family" (male or female householder, no spouse present) households with own children under 18 years	466
Proportion Hispanic householder family households that are married-couple family households	472

Proportion Hispanic householder family households that are married-couple family with own children under 18 years households	478
Proportion Hispanic householder family households that are female householder, no husband present, households	484
Proportion Hispanic householder family households that are female householder, no husband present, households with own children under 18 years	490
Proportion Hispanic householder family households that are “other family” (male or female householder, no spouse present) households	496
Proportion Hispanic householder family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	502
Proportion Hispanic householder family households with own children under 18 years	508
Proportion Hispanic householder family households with own children under 18 years that are female householder, no husband present households	515
Proportion Hispanic householder family households with own children under 18 years that are “other family” (male or female householder, no spouse present) households	521
Proportion Hispanic householder married-couple family households with own children under 18 years	527
Proportion Hispanic female householder, no husband present, households with own children under 18 years	534
Proportion Hispanic “other family” (male or female householder, no spouse present) households with own children under 18 years	541

Housing

Proportion Hispanic householder occupied housing units that are owner-occupied	808
Median gross rent of Hispanic householder specified renter-occupied housing units paying cash rent	821
Standard deviation in gross rent of Hispanic householder specified renter-occupied housing units paying cash rent	827
Median monthly owner costs of Hispanic householder specified owner-occupied housing units with mortgage	836
Median monthly owner costs of Hispanic householder specified owner-occupied housing units not mortgaged	842
Standard deviation in monthly owner costs of Hispanic householder specified owner-occupied housing units with mortgage	848
Standard deviation in monthly owner costs of Hispanic householder specified owner-occupied housing units not mortgaged	854
Proportion Hispanic householder occupied housing units lacking complete plumbing facilities	862

Income

Median household income for Hispanics	549
Standard deviation in household income distribution for Hispanics	555
Proportion Hispanic householder households with income less than \$15,000	561
Proportion Hispanic householder households with income less than \$25,000	567
Proportion Hispanic householder households with income \$50,000 or more	573
Proportion Hispanic householder households with income \$75,000 or more	579
Hispanic per capita income in 1989	596

Labor Force

Proportion Hispanic females aged 16 years and over in the civilian labor force	720
Proportion Hispanic males aged 16 years and over in civilian labor force	737
Proportion Hispanic persons aged 16 years and over in the labor force who are in the armed forces, by sex	752-753
Unemployment rate for Hispanics, total and by sex	769-771
Unemployment rate for Hispanics aged 16-19	777
Unemployment rate for those Hispanics aged 16-19 who are not high school graduates and are not enrolled in school	783

Marital Status

Proportion Hispanic males married, spouse present, by age	288-294
Proportion Hispanic females married, spouse present, by age	316-322

Population

Proportion Hispanic origin	011
Proportion Hispanic white/black/other	012-014
Hispanic population, by sex by age (absolute number)	209-252
Median age of Hispanic population, total and by sex	253-255
Standard deviation in Hispanic age distribution, total and by sex	256-258

Poverty Status

Proportion Hispanics with income in 1989 below poverty level	603
Proportion Hispanic householder families with income in 1989 below poverty level	631
Proportion Hispanic householder families with related children under 18 years with income in 1989 below poverty level	637
Proportion Hispanic householder married-couple families with income in 1989 below poverty level	643
Proportion Hispanic householder married-couple families with related children under 18 years with income in 1989 below poverty level	649
Proportion Hispanic female householder, no husband present, families with income in 1989 below poverty level	655
Proportion Hispanic female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level	661
Proportion Hispanic "other family" (male or female householder, no spouse present) families with income in 1989 below poverty level	667
Proportion Hispanic "other family" (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level	673

HMOs

See Health Care Facilities

HOSPITALS

See Health Care Facilities

HOUSEHOLDS

All Households

Households (absolute number), total and by race and Hispanic origin of

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householder	437-442
Proportion of households that are non-family households, total and by race and Hispanic origin of householder	443-448
Proportion households that are married-couple family households with own children under 18 years, total and by race and Hispanic origin of householder	449-454
Proportion households that are female householder, no husband present, households with own children under 18 years, total and by race and Hispanic origin of householder	455-460
Proportion households that are “other family” (male or female householder, no spouse present) households with own children under 18 years, total and by race and Hispanic origin of householder	461-466

Family Households

Proportion family households that are married-couple family households, total and by race and Hispanic origin of householder	467-472
Proportion family households that are married-couple family with own children under 18 years households, total and by race and Hispanic origin of householder	473-478
Proportion family households that are female householder, no husband present, households, total and by race and Hispanic origin of householder	479-484
Proportion family households that are female householder, no husband present, households with own children under 18 years, total and by race and Hispanic origin of householder	485-490
Proportion family households that are “other family” (male or female householder, no spouse present) households, total and by race and Hispanic origin of householder	491-496
Proportion family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years, total and by race and Hispanic origin of householder	497-502

Female Householder Households

Proportion female householder, no husband present, households with own children under 18 years, total and by race and Hispanic origin of householder	529-534
Number of own children under 18 years per female householder, no husband present, household with own children under 18 years	535

Households with Own Children

Proportion family households with own children under 18 years, total and by race and Hispanic origin of householder	503-508
Number of own children under 18 years per family household with own children under 18 years	509
Proportion family households with own children under 18 years that are female householder, no husband present, households, total and by race and Hispanic origin of householder	510-515
Proportion family households with own children under 18 years that are “other family” (male or female householder, no spouse present) households, total and by race and Hispanic origin of householder	516-521

Married-Couple Family Households

Proportion married-couple family households with own children under 18 years, total and by race and Hispanic origin of householder	522-527
Number of own children under 18 years per married-couple family household with own children under 18 years	528

“Other Family” (Male or Female Householder No Spouse Present) Households

Proportion “other family” (male or female householder, no spouse present) households with own children under 18 years, total and by race and Hispanic origin of householder	536-541
Number of own children under 18 years per “other family” (male or female householder, no spouse present) household with own children under 18 years	542

Own Children Under 18 Years

Proportion of own children under 18 years in families and subfamilies who are not living with both parents	543
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HOUSING

Housing Quality

Proportion occupied housing units lacking complete plumbing facilities, total and by race and Hispanic origin of householder	857-862
Proportion occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room, by tenure	863-864
Proportion housing units lacking complete kitchen facilities	865
Proportion housing units with telephone, by tenure	866-867

Housing Units

Housing units, total (absolute number)	801
Proportion housing units vacant	802
Proportion occupied housing units that are owner-occupied, total and by race and Hispanic origin of householder	803-808
Proportion housing units built between 1985 and March 1990, total and by tenure	809-811
Median year housing units built	812

Housing Value

Median gross rent of specified renter-occupied housing units paying cash rent, total and by race and Hispanic origin of householder	816-821
Standard deviation in gross rent of specified renter-occupied housing units paying cash rent, total and by race and Hispanic origin of householder	822-827
Median gross rent of renter occupied housing units paying cash rent, as a percentage of household income in 1989	828
Median value of specified owner-occupied housing units	829
Standard deviation in value of specified owner-occupied housing units	830
Median monthly owner costs of specified owner-occupied housing units, total and by race and Hispanic origin of householder, by mortgage status	831-842
Standard deviation in monthly owner costs of specified owner-occupied housing units, total and by race and Hispanic origin of householder, by mortgage status	843-854
Median monthly owner costs of specified owner-occupied mortgaged housing units as a percentage of household income in 1989, by mortgage status	855-856

Year Householder Moved into Unit

Proportion occupied housing units moved into between 1985 and March 1990, total and by tenure	813-815
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INCOME

Family Income in 1989

Median family income	582
Standard deviation in family income distribution	583
Proportion families with income less than \$15,000	584
Proportion families with income less than \$25,000	585
Proportion families with income \$50,000 or more	586
Proportion families with income \$75,000 or more	587
Average family income of married-couple families with own children under 18 years	588
Average family income of female householder, no husband present, families with own children under 18 years	589
Average family income of "other family" (male or female householder, no spouse present) families with own children under 18 years	590

Household Income in 1989

Median household income, total and by race and Hispanic origin of householder	544-549
Standard deviation in household income distribution, total and by race and Hispanic origin of householder	550-555
Proportion households with income less than \$15,000, total and by race and Hispanic origin of householder	556-561
Proportion households with income less than \$25,000, total and by race and Hispanic origin of householder	562-567
Proportion households with income \$50,000 or more, total and by race and Hispanic origin of householder	568-573
Proportion households with income \$75,000 or more, total and by race and Hispanic origin of householder	574-579
Proportion households with public assistance income	580
Public assistance income per household with public assistance income	581

Individual Income in 1989

Per capita income in 1989, total and by race and Hispanic origin	591-596
Per capita income (persons in households; excluding institutionalized and other persons in group quarters)	597

INDUSTRY

See Labor Force

INFANT MORTALITY

See Mortality

LABOR FORCE

Armed Forces

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Proportion persons aged 16 years and over in the labor force who are in the armed forces, total, by sex, by race by sex, and by Hispanic origin by sex	741-753
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Employment by Industry

Proportion employed persons aged 16 years and over, by industry	784-794
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Employment by Occupation

Proportion employed persons aged 16 years and over, by occupation	795-800
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Female Labor Force Participation

Proportion of civilian labor force that is female	714
Proportion females aged 16 years and over in the civilian labor force, total and by race and Hispanic origin	715-720
Proportion females aged 16 years and over who worked in 1989, total and by hours worked per week	721-723
Among females aged 16 years and over who worked in 1989, proportion who worked 48 weeks or more, by hours worked per week	724-725
Female labor force participation, by presence and age of children	726-730

Female Labor Force Opportunity Index

Female labor force opportunity index	731
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Male Labor Force Participation

Proportion males aged 16 years and over in the civilian labor force, total and by race and Hispanic origin	732-737
Proportion males aged 16 years and over who worked in 1989, total and by hours worked per week	738-739
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	740

Unemployment

Unemployment rate, total, by sex, by race, by race by sex, by Hispanic origin, and by Hispanic origin by sex	754-771
Unemployment rate for those aged 16-19, total and by race and Hispanic origin	772-777
Unemployment rate for those aged 16-19 who are not high school graduates and are not enrolled in school, total and by race and Hispanic origin	778-783

LANGUAGE SPOKEN AT HOME

See Nativity

MALE LABOR FORCE PARTICIPATION

See Labor Force

MARITAL STATUS

Marital status (proportion never married/now married/separated or divorced) of population 15 years and older, by sex	259-266
Proportion males married, spouse present by race by age	267-287
Proportion Hispanic males married, spouse present, by age	288-294
Proportion females married, spouse present, by race by age	295-315

Proportion Hispanic females married, spouse present, by age	316-322
Proportion females never married, by age	323-326

MARRIED-COUPLE FAMILY HOUSEHOLDS

See Households
See Income
See Poverty Status

MEDICAID

See Social Welfare Programs

MIGRATION

Proportion aged 5 and over living in same locale as in 1985, by locale type	392-394
Among those aged 5 and over living in a different house in 1985, proportion living in the same county in 1985	395
Among those aged 5 and over living in a different county in 1985, proportion living in the same state in 1985	396

MOBILITY

See Migration
See Housing

MORTALITY

Death rate, crude and by race by sex	404-410
Infant death rate, total and by race	411-414
Age-specific mortality rate (3 year average), by age	415-417
Infant mortality rate, total and by race	418-421
Death rates, by cause of death	422-423
Low birth weight births (<2500 grams) as a proportion of all births, total and by race	424-427
Death rate due to smoking per 100,000 population	A71

NATIVITY

Proportion foreign born	397
Proportion under 18 years foreign born	398
Proportion aged 5 and over who speak English “not well” or “not at all”	399
Proportion aged 5-17 who speak English “not well” or “not at all”	400
Proportion households linguistically isolated	401
Proportion persons aged 5 and over living in households linguistically isolated	402
Proportion persons aged 5-17 living in households linguistically isolated	403

OCCUPATION

See Labor Force

Physicians
See **Health Care Personnel**

POLICY

See Abortion and Abortion Access
See Tobacco
See School Health Policies and Programs
See Social Welfare Programs

POPULATION

Counts/Distribution

Total population	001
Proportion urban/rural population	002-004
Density (persons/sq. km.)	005

Race, Sex, and Age

Proportion white/black/Asian or Pacific Islander/other	006-009
Dispersion in race composition	010
Proportion Hispanic origin	011
Proportion Hispanic white/black/other	012-014
Population, by race by sex by age (absolute number)	015-190
Median age, total and by race by sex	191-199
Standard deviation in age distribution, total and by race by sex	200-208
Hispanic population, by sex by age (absolute number)	209-252
Median age of Hispanic population, total and by sex	253-255
Standard deviation in Hispanic age distribution, total and by sex	256-258

POVERTY STATUS

Poverty Status of Children

Proportion related children under 18 years in families with income in 1989 below poverty level, total and by family type	674-677
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Poverty Status of Families

Proportion families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	626-631
Proportion families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	632-637
Proportion married-couple families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	638-643
Proportion married-couple families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	644-649
Proportion female householder, no husband present, families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	650-655
Proportion female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	656-661
Proportion "other family" (male or female householder, no spouse present) families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	662-667

Proportion “other family” (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	668-673
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Poverty Status of Individuals

Proportion persons with income in 1989below poverty level, total and by race and Hispanic origin	598-603
Proportion persons with income in 1989below poverty level, by age	604-609
Proportion persons with income in 1989 below poverty level, by age by race	610-621
Proportion females with income in 1989below poverty level, by age	622-624
Proportion persons with ratio of income in 1989 to poverty level less than 1.85	625

See Also at Risk Children

PUBLIC ASSISTANCE

See Social Welfare Programs
See **Household Income** under Income

RACE

Education

Proportion aged 25 years and over with no high school diploma or equivalency, by race	681-684
Proportion aged 25 years and over with college degree or more, by race	687-690
Proportion civilian population age 16-19 enrolled in school, by race	697-700
Proportion aged 16-19 not in school or armed forces and not high school graduate, by race	703-706
Proportion aged 16-19 not in school or armed forces, not high school graduate and not in labor force, by race	709-712

Fertility

Age-specific birth rate for women, by race by age	341-358
Age-specific nonmarital birth rate for women, by race by age	365-382
Total fertility rate, by race	384-386
Total nonmarital fertility rate, by race	388-390

Households

Households (absolute number), by race of householder	438-441
Proportion of households that are non-family households, by race of householder	444-447
Proportion households that are married-couple family households with own children under18 years, by race of householder	450-453
Proportion households that are female householder, no husband present, households with own children under 18 years, by race of householder	456-459
Proportion households that are “other family” (male or female householder, no spouse present)households with own children under 18 years, by race of householder	462-465
Proportion family households that are married-couple family households, by race of householder	468-471
Proportion family households that are married-couple family with own	

children under 18 years households, by race of householder	474-477
Proportion family households that are female householder, no husband present, households, by race of householder	480-483
Proportion family households that are female householder, no husband present, households with own children under 18 years, by race of householder	486-489
Proportion family households that are “other family” (male or female householder, no spouse present) households, by race of householder	492-495
Proportion family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years, by race of householder	498-501
Proportion family households with own children under 18 years, by race of householder	504-507
Proportion family households with own children under 18 years that are female householder, no husband present, by race of householder	511-514
Proportion family households with own children under 18 years that are “other family” (male or female householder, no spouse present), by race of householder	517-520
Proportion married-couple family households with own children under 18 years, by race of householder	523-526
Proportion female householder, no husband present, households with own children under 18 years, by race of householder	530-533
Proportion “other family” (male of female householder, no spouse present) households with own children under 18 years, by race of householder	537-540

Housing

Proportion occupied housing units that are owner-occupied, by race of householder	804-807
Median gross rent of specified renter-occupied housing units paying cash rent, by race of householder	817-820
Standard deviation in gross rent of specified renter-occupied housing units paying cash rent, by race of householder	823-826
Median monthly owner costs of specified owner-occupied housing units with mortgage, by race of householder	832-835
Median monthly owner costs of specified owner-occupied housing units not mortgaged, by race of householder	838-841
Standard deviation in monthly owner costs of specified owner-occupied housing units with mortgage, by race of householder	844-847
Standard deviation in monthly owner costs of specified owner-occupied housing units not mortgaged, by race of householder	850-853
Proportion occupied housing units lacking complete plumbing facilities, by race of householder	858-861

Income

Median household income, by race of householder	545-548
Standard deviation in household income distribution, by race of householder	551-554
Proportion households with income less than \$15,000, by race of householder	557-560
Proportion households with income less than \$25,000, by race of householder	563-566
Proportion households with income \$50,000 or more, by race of householder	569-572
Proportion households with income \$75,000 or more, by race of householder	575-578

Per capita income, by race	592-595
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Labor Force

Proportion females aged 16 years and over in the civilian labor force, by race	716-719
Proportion males aged 16 years and over in the civilian labor force, by race	733-736
Proportion persons aged 16 years and over in the labor force who are in the armed forces, by race by sex	744-751
Unemployment rate, by race and by race by sex	757-768
Unemployment rate for those aged 16-19, by race	773-776
Unemployment rate for those aged 16-19 who are not high school graduates and are not enrolled in school, by race	779-782

Marital Status

Proportion males married, spouse present, by race by age	267-287
Proportion females married, spouse present, by race by age	295-315

Mortality

Death rate, by race by sex	405-410
Infant death rate, by race	412-414
Infant mortality rate, by race	419-421
Low birth weight births (<2500 grams) as a proportion of all births, by race	425-427

Population

Proportion white/black/Asian or Pacific Islander/other	006-009
Dispersion in race composition	010
Population, by race by sex by age(absolute number)	015-190
Median age, by race by sex	192-199
Standard deviation in age distribution, by race by sex	201-208

Poverty Status

Proportion persons with income in 1989 below poverty level, by race	599-602
Proportion persons with income in 1989 below poverty level, by age by race	610-621
Proportion families with income in 1989 below poverty level, by race of householder	627-630
Proportion families with related children under 18 years with income in 1989 below poverty level, by race of householder	633-636
Proportion married-couple families with income in 1989 below poverty level, by race of householder	639-642
Proportion married-couple families with related children under 18 years with income in 1989 below poverty level, by race of householder	645-648
Proportion female householder, no husband present, families with income in 1989 below poverty level, by race of householder	651-654
Proportion female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level, by race of householder	657-660
Proportion "other family" (male or female householder, no spouse present) families with income in 1989 below poverty level, by race	663-666
Proportion "other family" (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level, by race	669-672

RELIGION

Population-Based

Proportion population who are church adherents, total and by denomination type	A07-A13
Dispersion in religious composition (Jewish, Catholic, Black Baptist, "other" conservative, "other" moderate, "other" liberal)	A14
Proportion population who are church adherents by conservatism of denomination (excluding Black Baptist churches)	A15-A17

Adherent-Based

Proportion adherents, by denomination type	A18-A23
Proportion adherents by conservatism of denomination (excluding Black Baptist churches)	A24-A26

RENT

See **Housing Value** under Housing

RURAL

See Population

SCHOOL HEALTH POLICIES AND PROGRAMS

Health Education

Health education in schools required by state, any requirement and as a separate course	B03-B04
Health education subjects that schools are required by state to offer, by topic	B05-B26

Health Policies

State recommendations for schools or school districts concerning tobacco use policies, any recommendation and by type	B39-B42
State recommendations for schools or school districts concerning alcohol and drug use policies, any recommendation and by type	B43-B46
State recommendations for schools or school districts concerning policies on students' physical fighting, any recommendation and by type	B47-B49
State recommendations for schools or school districts concerning weapons policy, any recommendation and by type	B50-B53
State requires that school districts or schools have a policy to protect students from sexual harassment	B54

Health Services

State funds school-based health clinics	B27
State funds school-based or school-linked health clinics	B28
State requires schools to offer school health nurse services	B29
State's school attendance policy does not allow students to attend school until they get necessary immunization	B30
State has requirement intended to increase the likelihood that cases of physical and sexual abuse will be detected and reported	B31
State offers in-service training to school health staff, any in-service training and by topic	B32-B38

SEX

Labor Force

Proportion persons aged 16 years and over in the labor force who are in the armed forces, by sex, by race by sex, and by Hispanic origin by sex	742-753
Unemployment rate, by sex	755-756
Unemployment rate, by race by sex	761-768
Hispanic unemployment rate, by sex	770-771

Marital Status

Marital status (proportion never married/now married/separated or divorced) of population 15 years and older, by sex	259-266
Proportion males married, spouse present by race by age	267-287
Proportion Hispanic males married, spouse present, by age	288-294
Proportion females married, spouse present, by race by age	295-315
Proportion Hispanic females married, spouse present, by age	316-322

Mortality

Death rate, by race by sex	405-410
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Population

Population, by race by sex by age (absolute number)	015-190
Median age, by race by sex	192-199
Standard deviation in age distribution, by race by sex	201-208
Hispanic population, by sex by age (absolute number)	209-252
Median age of Hispanic population, by sex	254-255
Standard deviation in Hispanic age distribution, by sex	257-258

Sexually Transmitted Infections

State level chlamydia rate, by sex	975-976
State level gonorrhea rate, by sex	978-979

SEXUALLY TRANSMITTED INFECTIONS

Incidence Rates (Reported Cases) per 100,000 Population

State level chlamydia rate, total and by sex	974-976
State level gonorrhea rate, total and by sex	977-979
State level syphilis rate	980
County level syphilis rate	981

Mortality

AIDS death rate	422
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SOCIAL WELFARE PROGRAMS

Aid to Families with Dependent Children (AFDC)

Proportion adult Medicaid population receiving AFDC	A31
Average Medicaid payment to adult AFDC recipients	A35
AFDC monthly payment per recipient	A36
AFDC monthly payment per family	A37
Maximum state AFDC monthly payment (for standard family size of 3)	A38
Income cutoff for no longer receiving AFDC benefits	A39

Medicaid

Medicaid inpatient days in short term general hospitals per population below poverty level	952
Medicaid short term general hospital occupancy rate per 100 beds	953
Medicaid payment per recipient	A30
Proportion adult Medicaid population receiving AFDC	A31
Average Medicaid payment to blind and disabled persons	A32
Average Medicaid payment to persons aged 65 and over	A33
Average Medicaid payment to children under 21	A34
Average Medicaid payment to adult AFDC recipients	A35

State Unemployment Insurance

Insured unemployment rate	A40
Average weekly unemployment benefits	A41

TOBACCO

Resources Directed Toward Tobacco Control

Full time equivalent (FTE) staff on tobacco control per 1,000,000 population, total and excluding non-profit organizations	A94-A95
Percent of staff time on youth access, total and excluding non-profit organizations	A96-A97
State funds (excluding non-profit organizations)for tobacco control per 100,000 population	A98
State funds (excluding non-profit organizations) for tobacco control per 100,000 youth aged 17 and younger	A99
Total funds for tobacco control per 100,000 population	B01
Total funds for tobacco control per 100,000 youth aged 17 and younger	B02

State Tobacco Law Enforcement Programs

State tobacco law enforcement programs, by type	A82-A87
Local tobacco law enforcement programs, by type	A88-A92
Enforcement of vending machine restrictions	A93

State Tobacco Laws

Excise tax on cigarettes per cigarette pack	A72
Vending machine restrictions	A73-A77
Tobacco marketing restrictions	A78-A81

Tobacco Deaths

Death rate due to smoking per 100,000 population	A71
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Tobacco Use

Percent of population 18 and older smoking	A68
Percent of population 18 and older using smokeless tobacco	A69
Percent of population in grades 9-12 smoking frequently	A70

UNEMPLOYMENT

See Labor Force

UNEMPLOYMENT INSURANCE

See Social Welfare Programs

URBAN

See Population

VOTING BEHAVIOR

See Elections

III. DATA DICTIONARY

The DATA DICTIONARY lists all the variables contained in the two data files that comprise the Add Health Contextual Database. Preceding the contextual variables in variable order, are 4 linking/geocoding codes that are appended to each 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 school health state policies and programs. 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 name 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
	CM	=	Churches and Church Membership, 1990
	CT	=	Centers for Disease Control State Tobacco
Control Highlights			
	CU	=	U.S.A. Counties, 1994
	DL	=	Department of Labor ETA Form Files
	GB	=	The Green Book, 1990, 1992, 1994
	GT	=	Gardiner Tobacco Data
	HC	=	Health Care Finance Administration File
	NA	=	NARAL Abortion Access Data, 1995
	NC	=	National Center for Health Statistics Natality
Tapes			
	PE	=	Population Estimates, U.S. Bureau of the

Census	SD	=	School District Data Book, 1990
	SG	=	State Government Finances, U.S. Bureau of the
Census	SH	=	School Health Policies and Programs Study
(SHPPS), 1994	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	
<u>Name:</u>	<u>Description:</u>
AID	Respondent ID
MATCH	Geocode Match Indicator 0 = No Match 1 = GPS Match 2 = Address Match 3 = ZIP+4 Match/Urban 4 = ZIP+4 Match/Rural or ZIP + 2 Match 5 = ZIP Code Match
MOVER	Mover Indicator: Respondent Changed Residences Between Wave I and Wave II 0 = Respondent Did Not Change Residence 1 = Moved Within Same Block Group 2 = Moved To Different Block Group, Same Tract 3 = Moved To Different Tract, Same County 4 = Moved To Different County, Same State 5 = Moved To Different State 6 = Moved, Location Unknown 9 = Respondent Did Not Participate in Both Waves
URBAN	Urban Rural Code for Block Group Residence (1=Completely Urbanized/0=Partly Rural)

DATA DICTIONARY - Contextual Variable List

Variable		
<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
POPULATION		
<u>Counts/Distribution</u>		
C/T/BST9 0001	Total population	STF2
Proportion urban/rural population		
C/T/BST9 0002	Proportion urban, inside urbanized area	STF5/STF2
C/T/BST9 0003	Proportion rural	(STF6 + STF7)/STF2
C/T/BST9 0004	Proportion rural farm	STF6/STF2

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0005	Density (persons/sq. km.)	STF2/STF1
<u>Race, Sex, and Age</u>		
Proportion white/black/Asian or Pacific Islander/other ¹		
C/T/BST9 0006	Proportion white	STF8/STF2
C/T/BST9 0007	Proportion black	STF9/STF2
C/T/BST9 0008	Proportion Asian or Pacific Islander	STF11/STF2
C/T/BST9 0009	Proportion other	(STF10 + STF12)/STF2
C/T/BST9 0010	Dispersion in race composition ²	Using standard formula for dispersion ² (STF8 to STF12)
C/T/BST9 0011	Proportion Hispanic origin ³	STF13/STF2
Proportion Hispanic white/black/other		
C/T/BST9 0012	Proportion Hispanic white	STF901/STF2
C/T/BST9 0013	Proportion Hispanic black	STF902/STF2
C/T/BST9 0014	Proportion Hispanic other	(STF903 + ... + STF905)/STF2
Population, by race by sex by age (absolute number) ¹		
White males		
C/T/BST9 0015	Population, white males, under 1 year	STF26
C/T/BST9 0016	Population, white males, 1-4 years	STF27 + STF28
C/T/BST9 0017	Population, white males, 5-9 years	STF29 + ... + STF31
C/T/BST9 0018	Population, white males, 10-11 years	STF32
C/T/BST9 0019	Population, white males, 12-13 years	STF33
C/T/BST9 0020	Population, white males, aged 14 years	STF34
C/T/BST9 0021	Population, white males, aged 15 years	STF35

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0022	Population, white males, aged 16 years	STF36
C/T/BST9 0023	Population, white males, aged 17 years	STF37
C/T/BST9 0024	Population, white males, aged 18 years	STF38
C/T/BST9 0025	Population, white males, aged 19 years	STF39
C/T/BST9 0026	Population, white males, aged 20 years	STF40
C/T/BST9 0027	Population, white males, aged 21 years	STF41
C/T/BST9 0028	Population, white males, 22-24 years	STF42
C/T/BST9 0029	Population, white males, 25-29 years	STF43
C/T/BST9 0030	Population, white males, 30-34 years	STF44
C/T/BST9 0031	Population, white males, 35-39 years	STF45
C/T/BST9 0032	Population, white males, 40-44 years	STF46
C/T/BST9 0033	Population, white males, 45-49 years	STF47
C/T/BST9 0034	Population, white males, 50-59 years	STF48 + STF49
C/T/BST9 0035	Population, white males, 60-69 years	STF50 + ... + STF52
C/T/BST9 0036	Population, white males, 70 + years	STF53 + ... + STF56
White females		
C/T/BST9 0037	Population, white females, under 1 year	STF57
C/T/BST9 0038	Population, white females, 1-4 years	STF58 + STF59
C/T/BST9 0039	Population, white females, 5-9 years	STF60 + ... + STF62
C/T/BST9 0040	Population, white females, 10-11 years	STF63

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0041	Population, white females, 12-13 years	STF64
C/T/BST9 0042	Population, white females, aged 14 years	STF65
C/T/BST9 0043	Population, white females, aged 15 years	STF66
C/T/BST9 0044	Population, white females, aged 16 years	STF67
C/T/BST9 0045	Population, white females, aged 17 years	STF68
C/T/BST9 0046	Population, white females, aged 18 years	STF69
C/T/BST9 0047	Population, white females, aged 19 years	STF70
C/T/BST9 0048	Population, white females, aged 20 years	STF71
C/T/BST9 0049	Population, white females, aged 21 years	STF72
C/T/BST9 0050	Population, white females, 22-24 years	STF73
C/T/BST9 0051	Population, white females, 25-29 years	STF74
C/T/BST9 0052	Population, white females, 30-34 years	STF75
C/T/BST9 0053	Population, white females, 35-39 years	STF76
C/T/BST9 0054	Population, white females, 40-44 years	STF77
C/T/BST9 0055	Population, white females, 45-49 years	STF78
C/T/BST9 0056	Population, white females, 50-59 years	STF79 + STF80
C/T/BST9 0057	Population, white females, 60-69 years	STF81 + ... + STF83
C/T/BST9 0058	Population, white females, 70 + years	STF84 + ... + STF87
	Black males	
C/T/BST9 0059	Population, black males, under 1 year	STF88

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0060	Population, black males, 1-4 years	STF89 + STF90
C/T/BST9 0061	Population, black males, 5-9 years	STF91 + ... + STF93
C/T/BST9 0062	Population, black males, 10-11 years	STF94
C/T/BST9 0063	Population, black males, 12-13 years	STF95
C/T/BST9 0064	Population, black males, aged 14 years	STF96
C/T/BST9 0065	Population, black males, aged 15 years	STF97
C/T/BST9 0066	Population, black males, aged 16 years	STF98
C/T/BST9 0067	Population, black males, aged 17 years	STF99
C/T/BST9 0068	Population, black males, aged 18 years	STF100
C/T/BST9 0069	Population, black males, aged 19 years	STF101
C/T/BST9 0070	Population, black males, aged 20 years	STF102
C/T/BST9 0071	Population, black males, aged 21 years	STF103
C/T/BST9 0072	Population, black males, 22-24 years	STF104
C/T/BST9 0073	Population, black males, 25-29 years	STF105
C/T/BST9 0074	Population, black males, 30-34 years	STF106
C/T/BST9 0075	Population, black males, 35-39 years	STF107
C/T/BST9 0076	Population, black males, 40-44 years	STF108
C/T/BST9 0077	Population, black males, 45-49 years	STF109
C/T/BST9 0078	Population, black males, 50-59 years	STF110 + STF111
C/T/BST9 0079	Population, black males, 60-69 years	STF112 + ... + STF114

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0080	Population, black males, 70 + years	STF115 + ... + STF118
	Black females	
C/T/BST9 0081	Population, black females, under 1 year	STF119
C/T/BST9 0082	Population, black females, 1-4 years	STF120 + STF121
C/T/BST9 0083	Population, black females, 5-9 years	STF122 + ... + STF124
C/T/BST9 0084	Population, black females, 10-11 years	STF125
C/T/BST9 0085	Population, black females, 12-13 years	STF126
C/T/BST9 0086	Population, black females, aged 14 years	STF127
C/T/BST9 0087	Population, black females, aged 15 years	STF128
C/T/BST9 0088	Population, black females, aged 16 years	STF129
C/T/BST9 0089	Population, black females, aged 17 years	STF130
C/T/BST9 0090	Population, black females, aged 18 years	STF131
C/T/BST9 0091	Population, black females, aged 19 years	STF132
C/T/BST9 0092	Population, black females, aged 20 years	STF133
C/T/BST9 0093	Population, black females, aged 21 years	STF134
C/T/BST9 0094	Population, black females, 22-24 years	STF135
C/T/BST9 0095	Population, black females, 25-29 years	STF136
C/T/BST9 0096	Population, black females, 30-34 years	STF137
C/T/BST9 0097	Population, black females, 35-39 years	STF138
C/T/BST9 0098	Population, black females, 40-44 years	STF139

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0099	Population, black females, 45-49 years	STF140
C/T/BST9 0100	Population, black females, 50-59 years	STF141 + STF142
C/T/BST9 0101	Population, black females, 60-69 years	STF143 + ... + STF145
C/T/BST9 0102	Population, black females, 70 + years	STF146 + ... + STF149
Asian or Pacific Islander males		
C/T/BST9 0103	Population, Asian or Pacific Islander males, under 1 year	STF212
C/T/BST9 0104	Population, Asian or Pacific Islander males, 1-4 years	STF213 + STF214
C/T/BST9 0105	Population, Asian or Pacific Islander males, 5-9 years	STF215 + ... + STF217
C/T/BST9 0106	Population, Asian or Pacific Islander males, 10-11 years	STF218
C/T/BST9 0107	Population, Asian or Pacific Islander males, 12-13 years	STF219
C/T/BST9 0108	Population, Asian or Pacific Islander males, aged 14 years	STF220
C/T/BST9 0109	Population, Asian or Pacific Islander males, aged 15 years	STF221
C/T/BST9 0110	Population, Asian or Pacific Islander males, aged 16 years	STF222
C/T/BST9 0111	Population, Asian or Pacific Islander males, aged 17 years	STF223
C/T/BST9 0112	Population, Asian or Pacific Islander males, aged 18 years	STF224
C/T/BST9 0113	Population, Asian or Pacific Islander males, aged 19 years	STF225
C/T/BST9 0114	Population, Asian or Pacific Islander males, aged 20 years	STF226
C/T/BST9 0115	Population, Asian or Pacific Islander males, aged 21 years	STF227
C/T/BST9 0116	Population, Asian or Pacific Islander males, 22-24 years	STF228
C/T/BST9 0117	Population, Asian or Pacific Islander males, 25-29 years	STF229

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0118	Population, Asian or Pacific Islander males, 30-34 years	STF230
C/T/BST9 0119	Population, Asian or Pacific Islander males, 35-39 years	STF231
C/T/BST9 0120	Population, Asian or Pacific Islander males, 40-44 years	STF232
C/T/BST9 0121	Population, Asian or Pacific Islander males, 45-49 years	STF233
C/T/BST9 0122	Population, Asian or Pacific Islander males, 50-59 years	STF234 + STF235
C/T/BST9 0123	Population, Asian or Pacific Islander males, 60-69 years	STF236 + ... + STF238
C/T/BST9 0124	Population, Asian or Pacific Islander males, 70 + years	STF239 + ... + STF242

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	Asian or Pacific Islander females	
C/T/BST9 0125	Population, Asian or Pacific Islander females, under 1 year	STF243
C/T/BST9 0126	Population, Asian or Pacific Islander females, 1-4 years	STF244 + STF245
C/T/BST9 0127	Population, Asian or Pacific Islander females, 5-9 years	STF246 + ... + STF248
C/T/BST9 0128	Population, Asian or Pacific Islander females, 10-11 years	STF249
C/T/BST9 0129	Population, Asian or Pacific Islander females, 12-13 years	STF250
C/T/BST9 0130	Population, Asian or Pacific Islander females, aged 14 years	STF251
C/T/BST9 0131	Population, Asian or Pacific Islander females, aged 15 years	STF252
C/T/BST9 0132	Population, Asian or Pacific Islander females, aged 16 years	STF253
C/T/BST9 0133	Population, Asian or Pacific Islander females, aged 17 years	STF254
C/T/BST9 0134	Population, Asian or Pacific Islander females, aged 18 years	STF255
C/T/BST9 0135	Population, Asian or Pacific Islander females, aged 19 years	STF256
C/T/BST9 0136	Population, Asian or Pacific Islander females, aged 20 years	STF257
C/T/BST9 0137	Population, Asian or Pacific Islander females, aged 21 years	STF258
C/T/BST9 0138	Population, Asian or Pacific Islander females, 22-24 years	STF259
C/T/BST9 0139	Population, Asian or Pacific Islander females, 25-29 years	STF260
C/T/BST9 0140	Population, Asian or Pacific Islander females, 30-34 years	STF261
C/T/BST9 0141	Population, Asian or Pacific Islander females, 35-39 years	STF262
C/T/BST9 0142	Population, Asian or Pacific Islander females, 40-44 years	STF263
C/T/BST9 0143	Population, Asian or Pacific Islander females, 45-49 years	STF264

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0144	Population, Asian or Pacific Islander females, 50-59 years	STF265 + STF266
C/T/BST9 0145	Population, Asian or Pacific Islander females, 60-69 years	STF267 + ... + STF269
C/T/BST9 0146	Population, Asian or Pacific Islander females, 70 + years	STF270 + ... + STF273
Other males		
C/T/BST9 0147	Population, other males, under 1year	STF150 + STF274
C/T/BST9 0148	Population, other males, 1-4 years	STF151 + STF152 + STF275 + STF276
C/T/BST9 0149	Population, other males, 5-9 years	STF153 + ... + STF155 + STF277 + ... + STF279
C/T/BST9 0150	Population, other males, 10-11 years	STF156 + STF280
C/T/BST9 0151	Population, other males, 12-13 years	STF157 + STF281
C/T/BST9 0152	Population, other males, aged 14 years	STF158 + STF282
C/T/BST9 0153	Population, other males, aged 15 years	STF159 + STF283
C/T/BST9 0154	Population, other males, aged 16 years	STF160 + STF284
C/T/BST9 0155	Population, other males, aged 17 years	STF161 + STF285
C/T/BST9 0156	Population, other males, aged 18 years	STF162 + STF286
C/T/BST9 0157	Population, other males, aged 19 years	STF163 + STF287
C/T/BST9 0158	Population, other males, aged 20 years	STF164 + STF288
C/T/BST9 0159	Population, other males, aged 21 years	STF165 + STF289
C/T/BST9 0160	Population, other males, 22-24 years	STF166 + STF290
C/T/BST9 0161	Population, other males, 25-29 years	STF167 + STF291
C/T/BST9 0162	Population, other males, 30-34 years	STF168 + STF292

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0163	Population, other males, 35-39 years	STF169 + STF293
C/T/BST9 0164	Population, other males, 40-44 years	STF170 + STF294
C/T/BST9 0165	Population, other males, 45-49 years	STF171 + STF295
C/T/BST9 0166	Population, other males, 50-59 years	STF172 + STF173 + STF296 + STF297
C/T/BST9 0167	Population, other males, 60-69 years	STF174 + ... + STF176 + STF298 + ... + STF300
C/T/BST9 0168	Population, other males, 70 + years	STF177 + ... + STF180 + STF301 + ... + STF304
	Other females	
C/T/BST9 0169	Population, other females, under 1 year	STF181 + STF305
C/T/BST9 0170	Population, other females, 1-4 years	STF182 + STF183 + STF306 + STF307
C/T/BST9 0171	Population, other females, 5-9 years	STF184 + ... + STF186 + STF308 + ... + STF310
C/T/BST9 0172	Population, other females, 10-11 years	STF187 + STF311
C/T/BST9 0173	Population, other females, 12-13 years	STF188 + STF312
C/T/BST9 0174	Population, other females, aged 14 years	STF189 + STF313
C/T/BST9 0175	Population, other females, aged 15 years	STF190 + STF314
C/T/BST9 0176	Population, other females, aged 16 years	STF191 + STF315
C/T/BST9 0177	Population, other females, aged 17 years	STF192 + STF316
C/T/BST9 0178	Population, other females, aged 18 years	STF193 + STF317
C/T/BST9 0179	Population, other females, aged 19 years	STF194 + STF318
C/T/BST9 0180	Population, other females, aged 20 years	STF195 + STF319
C/T/BST9 0181	Population, other females, aged 21 years	STF196 + STF320

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0182	Population, other females, 22-24 years	STF197 + STF321
C/T/BST9 0183	Population, other females, 25-29 years	STF198 + STF322
C/T/BST9 0184	Population, other females, 30-34 years	STF199 + STF323
C/T/BST9 0185	Population, other females, 35-39 years	STF200 + STF324
C/T/BST9 0186	Population, other females, 40-44 years	STF201 + STF325
C/T/BST9 0187	Population, other females, 45-49 years	STF202 + STF326
C/T/BST9 0188	Population, other females, 50-59 years	STF203 + STF204 + STF327 + STF328
C/T/BST9 0189	Population, other females, 60-69 years	STF205 + ... + STF207 + STF329 + ... + STF331
C/T/BST9 0190	Population, other females, 70 + years	STF208 + ... + STF211 + STF332 + ... + STF335
Median age, total and by race by sex		
C/T/BST9 0191	Median age	Using standard formula for median ² (STF14 to STF25, STF1004 to STF1022)
Median age, by race by sex		
C/T/BST9 0192	White male median age	Using standard formula for median ² (STF26 to STF56)
C/T/BST9 0193	White female median age	Using standard formula for median ² (STF57 to STF87)
C/T/BST9 0194	Black male median age	Using standard formula for median ² (STF88 to STF118)
C/T/BST9 0195	Black female median age	Using standard formula for median ² (STF119 to STF149)
C/T/BST9 0196	Asian or Pacific Islander male median age	Using standard formula for median ² (STF212 to STF242)
C/T/BST9 0197	Asian or Pacific Islander female median age	Using standard formula for median ² (STF243 to STF273)
C/T/BST9 0198	Other male median age	Using standard formula for median ² (STF150 + STF274, ... , STF180 + STF304)
C/T/BST9 0199	Other female median age	Using standard formula for median ² (STF181 + STF305, ... , STF211 + STF335)
Standard deviation in age distribution, total and by race by sex		

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0200	Standard deviation in age distribution	Using standard formula for standard deviation ² (STF14 to STF25, STF1004 to STF1022)
C/T/BST9 0201	Standard deviation in age distribution, by race by sex Standard deviation in age distribution, white male	Using standard formula for standard deviation ² (STF26 to STF56)
C/T/BST9 0202	Standard deviation in age distribution, white female	Using standard formula for standard deviation ² (STF57 to STF87)
C/T/BST9 0203	Standard deviation in age distribution, black male	Using standard formula for standard deviation ² (STF88 to STF118)
C/T/BST9 0204	Standard deviation in age distribution, black female	Using standard formula for standard deviation ² (STF119 to STF149)
C/T/BST9 0205	Standard deviation in age distribution, Asian or Pacific Islander male	Using standard formula for standard deviation ² (STF212 to STF242)
C/T/BST9 0206	Standard deviation in age distribution, Asian or Pacific Islander female	Using standard formula for standard deviation ² (STF243 to STF273)
C/T/BST9 0207	Standard deviation in age distribution, other male	Using standard formula for standard deviation ² (STF150 + STF274, ... , STF180 + STF304)
C/T/BST9 0208	Standard deviation in age distribution, other female	Using standard formula for standard deviation ² (STF181 + STF305, ... , STF211 + STF335)
Hispanic population, by sex by age (absolute number) ³		
Hispanic males		
C/T/BST9 0209	Population, Hispanic males, under 1 year	STF906
C/T/BST9 0210	Population, Hispanic males, 1-4 years	STF907 + STF908
C/T/BST9 0211	Population, Hispanic males, 5-9 years	STF909 + ... + STF911
C/T/BST9 0212	Population, Hispanic males, 10-11 years	STF912
C/T/BST9 0213	Population, Hispanic males, 12-13 years	STF913
C/T/BST9 0214	Population, Hispanic males, aged 14 years	STF914
C/T/BST9 0215	Population, Hispanic males, aged 15 years	STF915
C/T/BST9 0216	Population, Hispanic males, aged 16 years	STF916
C/T/BST9 0217	Population, Hispanic males, aged 17 years	STF917

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0218	Population, Hispanic males, aged 18 years	STF918
C/T/BST9 0219	Population, Hispanic males, aged 19 years	STF919
C/T/BST9 0220	Population, Hispanic males, aged 20 years	STF920
C/T/BST9 0221	Population, Hispanic males, aged 21 years	STF921
C/T/BST9 0222	Population, Hispanic males, 22-24 years	STF922
C/T/BST9 0223	Population, Hispanic males, 25-29 years	STF923
C/T/BST9 0224	Population, Hispanic males, 30-34 years	STF924
C/T/BST9 0225	Population, Hispanic males, 35-39 years	STF925
C/T/BST9 0226	Population, Hispanic males, 40-44 years	STF926
C/T/BST9 0227	Population, Hispanic males, 45-49 years	STF927
C/T/BST9 0228	Population, Hispanic males, 50-59 years	STF928 + STF929
C/T/BST9 0229	Population, Hispanic males, 60-69 years	STF930 + ... + STF932
C/T/BST9 0230	Population, Hispanic males, 70 + years	STF933 + ... + STF936
	Hispanic females	
C/T/BST9 0231	Population, Hispanic females, under 1 year	STF937
C/T/BST9 0232	Population, Hispanic females, 1-4 years	STF938 + STF939
C/T/BST9 0233	Population, Hispanic females, 5-9 years	STF940 + ... + STF942
C/T/BST9 0234	Population, Hispanic females, 10-11 years	STF943
C/T/BST9 0235	Population, Hispanic females, 12-13 years	STF944
C/T/BST9 0236	Population, Hispanic females, aged 14 years	STF945

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0237	Population, Hispanic females, aged 15 years	STF946
C/T/BST9 0238	Population, Hispanic females, aged 16 years	STF947
C/T/BST9 0239	Population, Hispanic females, aged 17 years	STF948
C/T/BST9 0240	Population, Hispanic females, aged 18 years	STF949
C/T/BST9 0241	Population, Hispanic females, aged 19 years	STF950
C/T/BST9 0242	Population, Hispanic females, aged 20 years	STF951
C/T/BST9 0243	Population, Hispanic females, aged 21 years	STF952
C/T/BST9 0244	Population, Hispanic females, 22-24 years	STF953
C/T/BST9 0245	Population, Hispanic females, 25-29 years	STF954
C/T/BST9 0246	Population, Hispanic females, 30-34 years	STF955
C/T/BST9 0247	Population, Hispanic females, 35-39 years	STF956
C/T/BST9 0248	Population, Hispanic females, 40-44 years	STF957
C/T/BST9 0249	Population, Hispanic females, 45-49 years	STF958
C/T/BST9 0250	Population, Hispanic females, 50-59 years	STF959 + STF960
C/T/BST9 0251	Population, Hispanic females, 60-69 years	STF961 + ... + STF963
C/T/BST9 0252	Population, Hispanic females, 70 + years	STF964 + ... + STF967
C/T/BST9 0253	Median age of Hispanic population, total and by sex Median age of Hispanic population	Using standard formula for median ² (STF906 + STF937, ... , STF936 + STF967)
C/T/BST9 0254	Median age of Hispanic population, by sex Hispanic male median age	Using standard formula for median ² (STF906 to STF936)
C/T/BST9 0255	Hispanic female median age	Using standard formula for median ² (STF937 to STF967)

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0256	Standard deviation in Hispanic age distribution, total and by sex Standard deviation in Hispanic age distribution	Using standard formula for standard deviation ² (STF906 + STF937, ... , STF936 + STF967)
C/T/BST9 0257	Standard deviation in Hispanic age distribution, by sex Standard deviation in Hispanic male age distribution	Using standard formula for standard deviation ² (STF906 to STF936)
C/T/BST9 0258	Standard deviation in Hispanic female age distribution	Using standard formula for standard deviation ² (STF937 to STF967)

VITAL STATISTICS

Marital Status

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

Males

C/T/BST9 0259	Proportion males never married	$STF364 / (STF364 + \dots + STF369)$
C/T/BST9 0260	Proportion males married, spouse present	$STF365 / (STF364 + \dots + STF369)$
C/T/BST9 0261	Proportion males separated or divorced	$(STF366 + STF369) / (STF364 + \dots + STF369)$
C/T/BST9 0262	Proportion males ever married who are separated or divorced	$(STF366 + STF369) / (STF365 + \dots + STF369)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	Females	
C/T/BST9 0263	Proportion females never married	$STF370/(STF370 + \dots + STF375)$
C/T/BST9 0264	Proportion females married, spouse present	$STF371/(STF370 + \dots + STF375)$
C/T/BST9 0265	Proportion females separated or divorced	$(STF372 + STF375)/(STF370 + \dots + STF375)$
C/T/BST9 0266	Proportion females ever married who are separated or divorced	$(STF372 + STF375)/(STF371 + \dots + STF375)$
	Proportion males married, spouse present, by race by age	
	White	
CAG90267	Proportion white males aged 15-17 married, spouse present - county	$AGI1/(AGI1 + AGI7)$
CAG90268	Proportion white males aged 18-19 married, spouse present - county	$AGI2/(AGI2 + AGI8)$
CAG90269	Proportion white males aged 15-19 married, spouse present - county	$AGI3/(AGI3 + AGI9)$
CAG90270	Proportion white males aged 20-24 married, spouse present - county	$AGI4/(AGI4 + AGI10)$
CAG90271	Proportion white males aged 25-34 married, spouse present - county	$AGI5/(AGI5 + AGI11)$
CAG90272	Proportion white males aged 35-44 married, spouse present - county	$AGI6/(AGI6 + AGI12)$
CAG90273	Proportion white males aged 15-44 married, spouse present - county	$(AGI3 + \dots + AGI6)/(AGI3 + \dots + AGI6 + AGI9 + \dots + AGI12)$
	Black	
CAG90274	Proportion black males aged 15-17 married, spouse present - county	$AGI13/(AGI13 + AGI19)$
CAG90275	Proportion black males aged 18-19 married, spouse present - county	$AGI14/(AGI14 + AGI20)$
CAG90276	Proportion black males aged 15-19 married, spouse present - county	$AGI15/(AGI15 + AGI21)$
CAG90277	Proportion black males aged 20-24 married, spouse present - county	$AGI16/(AGI16 + AGI22)$
CAG90278	Proportion black males aged 25-34 married, spouse present - county	$AGI17/(AGI17 + AGI23)$
CAG90279	Proportion black males aged 35-44 married, spouse present - county	$AGI18/(AGI18 + AGI24)$
CAG90280	Proportion black males aged 15-44 married, spouse present - county	$(AGI15 + \dots + AGI18)/(AGI15 + \dots + AGI18 + AGI21 + \dots + AGI24)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	Other	
CAG90281	Proportion other males aged 15-17 married, spouse present - county	$AGI25/(AGI25 + AGI31)$
CAG90282	Proportion other males aged 18-19 married, spouse present - county	$AGI26/(AGI26 + AGI32)$
CAG90283	Proportion other males aged 15-19 married, spouse present - county	$AGI27/(AGI27 + AGI33)$
CAG90284	Proportion other males aged 20-24 married, spouse present - county	$AGI28/(AGI28 + AGI34)$
CAG90285	Proportion other males aged 25-34 married, spouse present - county	$AGI29/(AGI29 + AGI35)$
CAG90286	Proportion other males aged 35-44 married, spouse present - county	$AGI30/(AGI30 + AGI36)$
CAG90287	Proportion other males aged 15-44 married, spouse present - county	$(AGI27 + \dots + AGI30)/(AGI27 + \dots + AGI30 + AGI33 + \dots + AGI36)$
	Proportion Hispanic males married, spouse present, by age	
CAG90288	Proportion Hispanic males aged 15-17 married, spouse present - county	$AGI37/(AGI37 + AGI43)$
CAG90289	Proportion Hispanic males aged 18-19 married, spouse present - county	$AGI38/(AGI38 + AGI44)$
CAG90290	Proportion Hispanic males aged 15-19 married, spouse present - county	$AGI39/(AGI39 + AGI45)$
CAG90291	Proportion Hispanic males aged 20-24 married, spouse present - county	$AGI40/(AGI40 + AGI46)$
CAG90292	Proportion Hispanic males aged 25-34 married, spouse present - county	$AGI41/(AGI41 + AGI47)$
CAG90293	Proportion Hispanic males aged 35-44 married, spouse present - county	$AGI42/(AGI42 + AGI48)$
CAG90294	Proportion Hispanic males aged 15-44 married, spouse present - county	$(AGI39 + \dots + AGI42)/(AGI39 + \dots + AGI42 + AGI45 + \dots + AGI48)$
	Proportion females married, spouse present, by race by age	
	White	
CAG90295	Proportion white females aged 15-17 married, spouse present - county	$AGI49/(AGI49 + AGI55)$
CAG90296	Proportion white females aged 18-19 married, spouse present - county	$AGI50/(AGI50 + AGI56)$
CAG90297	Proportion white females aged 15-19 married, spouse present - county	$AGI51/(AGI51 + AGI57)$
CAG90298	Proportion white females aged 20-24 married, spouse present - county	$AGI52/(AGI52 + AGI58)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAG90299	Proportion white females aged 25-34 married, spouse present - county	$AGI53/(AGI53 + AGI59)$
CAG90300	Proportion white females aged 35-44 married, spouse present - county	$AGI54/(AGI54 + AGI60)$
CAG90301	Proportion white females aged 15-44 married, spouse present - county	$(AGI51 + \dots + AGI54)/(AGI51 + \dots + AGI54 + AGI57 + \dots + AGI60)$
	Black	
CAG90302	Proportion black females aged 15-17 married, spouse present - county	$AGI61/(AGI61 + AGI67)$
CAG90303	Proportion black females aged 18-19 married, spouse present - county	$AGI62/(AGI62 + AGI68)$
CAG90304	Proportion black females aged 15-19 married, spouse present - county	$AGI63/(AGI63 + AGI69)$
CAG90305	Proportion black females aged 20-24 married, spouse present - county	$AGI64/(AGI64 + AGI70)$
CAG90306	Proportion black females aged 25-34 married, spouse present - county	$AGI65/(AGI65 + AGI71)$
CAG90307	Proportion black females aged 35-44 married, spouse present - county	$AGI66/(AGI66 + AGI72)$
CAG90308	Proportion black females aged 15-44 married, spouse present - county	$(AGI63 + \dots + AGI66)/(AGI63 + \dots + AGI66 + AGI69 + \dots + AGI72)$
	Other	
CAG90309	Proportion other females aged 15-17 married, spouse present - county	$AGI73/(AGI73 + AGI79)$
CAG90310	Proportion other females aged 18-19 married, spouse present - county	$AGI74/(AGI74 + AGI80)$
CAG90311	Proportion other females aged 15-19 married, spouse present - county	$AGI75/(AGI75 + AGI81)$
CAG90312	Proportion other females aged 20-24 married, spouse present - county	$AGI76/(AGI76 + AGI82)$
CAG90313	Proportion other females aged 25-34 married, spouse present - county	$AGI77/(AGI77 + AGI83)$
CAG90314	Proportion other females aged 35-44 married, spouse present - county	$AGI78/(AGI78 + AGI84)$
CAG90315	Proportion other females aged 15-44 married, spouse present - county	$(AGI75 + \dots + AGI78)/(AGI75 + \dots + AGI78 + AGI81 + \dots + AGI84)$
	Proportion Hispanic females married, spouse present, by age	
CAG90316	Proportion Hispanic females aged 15-17 married, spouse present - county	$AGI85/(AGI85 + AGI91)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAG90317	Proportion Hispanic females aged 18-19 married, spouse present - county	$AGI86 / (AGI86 + AGI92)$
CAG90318	Proportion Hispanic females aged 15-19 married, spouse present - county	$AGI87 / (AGI87 + AGI93)$
CAG90319	Proportion Hispanic females aged 20-24 married, spouse present - county	$AGI88 / (AGI88 + AGI94)$
CAG90320	Proportion Hispanic females aged 25-34 married, spouse present - county	$AGI89 / (AGI89 + AGI95)$
CAG90321	Proportion Hispanic females aged 35-44 married, spouse present - county	$AGI90 / (AGI90 + AGI96)$
CAG90322	Proportion Hispanic females aged 15-44 married, spouse present - county	$(AGI87 + \dots + AGI90) / (AGI87 + \dots + AGI90 + AGI93 + \dots + AGI96)$
	Proportion females never married, by age	
C/T/BST9 0323	Proportion females aged 15-24 never married	$STF379 / (STF379 + STF383)$
C/T/BST9 0324	Proportion females aged 25-34 never married	$STF380 / (STF380 + STF384)$
C/T/BST9 0325	Proportion females aged 35-44 never married	$STF381 / (STF381 + STF385)$
C/T/BST9 0326	Proportion females aged 45 and over never married	$STF382 / (STF382 + STF386)$
	<u>Fertility</u>	
	Child/woman ratio ² , by age	
C/T/BST9 0327	Child/woman ratio ² for women aged 15-24	$(STF387 + STF391) / (STF379 + STF383)$
C/T/BST9 0328	Child/woman ratio ² for women aged 25-34	$(STF388 + STF392) / (STF380 + STF384)$
C/T/BST9 0329	Child/woman ratio ² for women aged 35-44	$(STF389 + STF393) / (STF381 + STF385)$
C/T/BST9 0330	Child/woman ratio ² for women aged 45 and over	$(STF390 + STF394) / (STF382 + STF386)$
	Child/woman ratio ² for never married women, by age	
C/T/BST9 0331	Child/woman ratio ² for never married women aged 15-24	$STF387 / STF379$
C/T/BST9 0332	Child/woman ratio ² for never married women aged 25-34	$STF388 / STF380$
C/T/BST9 0333	Child/woman ratio ² for never married women aged 35-44	$STF389 / STF381$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST90334	Child/woman ratio ² for never married women aged 45 and over	STF390/STF382
CNC90335	Age-specific birth rate ² for women, by age Age-specific birth rate ² for women aged 15-17 - county	$((NCHS1 + NCHS6 + NCHS11 + NCHS16 + NCHS21 + NCHS26)/(AGI49 + AGI55 + AGI61 + AGI67 + AGI73 + AGI79))*1,000$
CNC90336	Age-specific birth rate ² for women aged 18-19 - county	$((NCHS2 + NCHS7 + NCHS12 + NCHS17 + NCHS22 + NCHS27)/(AGI50 + AGI56 + AGI62 + AGI68 + AGI74 + AGI80))*1,000$
CNC90337	Age-specific birth rate ² for women aged 15-19 - county	$((NCHS1 + NCHS6 + NCHS11 + NCHS16 + NCHS21 + NCHS26 + NCHS2 + NCHS7 + NCHS12 + NCHS17 + NCHS22 + NCHS27)/(AGI51 + AGI57 + AGI63 + AGI69 + AGI75 + AGI81))*1,000$
CNC90338	Age-specific birth rate ² for women aged 20-24 - county	$((NCHS3 + NCHS8 + NCHS13 + NCHS18 + NCHS23 + NCHS28)/(AGI52 + AGI58 + AGI64 + AGI70 + AGI76 + AGI82))*1,000$
CNC90339	Age-specific birth rate ² for women aged 25-34 - county	$((NCHS4 + NCHS9 + NCHS14 + NCHS19 + NCHS24 + NCHS29)/(AGI53 + AGI59 + AGI65 + AGI71 + AGI77 + AGI83))*1,000$
CNC90340	Age-specific birth rate ² for women aged 35-44 - county	$((NCHS5 + NCHS10 + NCHS15 + NCHS20 + NCHS25 + NCHS30)/(AGI54 + AGI60 + AGI66 + AGI72 + AGI78 + AGI84))*1,000$
	Age-specific birth rate for women ² , by race by age	
	White	
CNC90341	Age-specific birth rate ² for white women aged 15-17 - county	$((NCHS1 + NCHS6)/(AGI49 + AGI55))*1,000$
CNC90342	Age-specific birth rate ² for white women aged 18-19 - county	$((NCHS2 + NCHS7)/(AGI50 + AGI56))*1,000$
CNC90343	Age-specific birth rate ² for white women aged 15-19 - county	$((NCHS1 + NCHS2 + NCHS6 + NCHS7)/(AGI51 + AGI57))*1,000$
CNC90344	Age-specific birth rate ² for white women aged 20-24 - county	$((NCHS3 + NCHS8)/(AGI52 + AGI58))*1,000$
CNC90345	Age-specific birth rate ² for white women aged 25-34 - county	$((NCHS4 + NCHS9)/(AGI53 + AGI59))*1,000$
CNC90346	Age-specific birth rate ² for white women aged 35-44 - county	$((NCHS5 + NCHS10)/(AGI54 + AGI60))*1,000$
	Black	
CNC90347	Age-specific birth rate ² for black women aged 15-17 - county	$((NCHS11 + NCHS16)/(AGI61 + AGI67))*1,000$
CNC90348	Age-specific birth rate ² for black women aged 18-19 - county	$((NCHS12 + NCHS17)/(AGI62 + AGI68))*1,000$
CNC90349	Age-specific birth rate ² for black women aged 15-19 - county	$((NCHS11 + NCHS12 + NCHS16 + NCHS17)/(AGI63 + AGI69))*1,000$
CNC90350	Age-specific birth rate ² for black women aged 20-24 - county	$((NCHS13 + NCHS18)/(AGI64 + AGI70))*1,000$
CNC90351	Age-specific birth rate ² for black women aged 25-34 - county	$((NCHS14 + NCHS19)/(AGI65 + AGI71))*1,000$
CNC90352	Age-specific birth rate ² for black women aged 35-44 - county	$((NCHS15 + NCHS20)/(AGI66 + AGI72))*1,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	Other	
CNC90353	Age-specific birth rate ² for other women aged 15-17 - county	$((\text{NCHS21} + \text{NCHS26})/(\text{AGI73} + \text{AGI79}))*1,000$
CNC90354	Age-specific birth rate ² for other women aged 18-19 - county	$((\text{NCHS22} + \text{NCHS27})/(\text{AGI74} + \text{AGI80}))*1,000$
CNC90355	Age-specific birth rate ² for other women aged 15-19 - county	$((\text{NCHS21} + \text{NCHS22} + \text{NCHS26} + \text{NCHS27})/(\text{AGI75} + \text{AGI81}))*1,000$
CNC90356	Age-specific birth rate ² for other women aged 20-24 - county	$((\text{NCHS23} + \text{NCHS28})/(\text{AGI76} + \text{AGI82}))*1,000$
CNC90357	Age-specific birth rate ² for other women aged 25-34 - county	$((\text{NCHS24} + \text{NCHS29})/(\text{AGI77} + \text{AGI83}))*1,000$
CNC90358	Age-specific birth rate ² for other women aged 35-44 - county	$((\text{NCHS25} + \text{NCHS30})/(\text{AGI78} + \text{AGI84}))*1,000$
	Age-specific nonmarital birth rate ² for women, by age	
CNC90359	Age-specific nonmarital birth rate ² for women aged 15-17 - county	$((\text{NCHS6} + \text{NCHS16} + \text{NCHS26})/(\text{AGI55} + \text{AGI67} + \text{AGI79}))*1,000$
CNC90360	Age-specific nonmarital birth rate ² for women aged 18-19 - county	$((\text{NCHS7} + \text{NCHS17} + \text{NCHS27})/(\text{AGI56} + \text{AGI68} + \text{AGI80}))*1,000$
CNC90361	Age-specific nonmarital birth rate ² for women aged 15-19 - county	$((\text{NCHS6} + \text{NCHS7} + \text{NCHS16} + \text{NCHS17} + \text{NCHS26} + \text{NCHS27})/(\text{AGI57} + \text{AGI69} + \text{AGI81}))*1,000$
CNC90362	Age-specific nonmarital birth rate ² for women aged 20-24 - county	$((\text{NCHS8} + \text{NCHS18} + \text{NCHS28})/(\text{AGI58} + \text{AGI70} + \text{AGI82}))*1,000$
CNC90363	Age-specific nonmarital birth rate ² for women aged 25-34 - county	$((\text{NCHS9} + \text{NCHS19} + \text{NCHS29})/(\text{AGI59} + \text{AGI71} + \text{AGI83}))*1,000$
CNC90364	Age-specific nonmarital birth rate ² for women aged 35-44 - county	$((\text{NCHS10} + \text{NCHS20} + \text{NCHS30})/(\text{AGI60} + \text{AGI72} + \text{AGI84}))*1,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	Age-specific nonmarital birth rate ² for women, by race by age	
	White	
CNC90365	Age-specific nonmarital birth rate ² for white women aged 15-17 - county	$(NCHS6/AGI55)*1,000$
CNC90366	Age-specific nonmarital birth rate ² for white women aged 18-19 - county	$(NCHS7/AGI56)*1,000$
CNC90367	Age-specific nonmarital birth rate ² for white women aged 15-19 - county	$((NCHS6 + NCHS7)/AGI57)*1,000$
CNC90368	Age-specific nonmarital birth rate ² for white women aged 20-24 - county	$(NCHS8/AGI58)*1,000$
CNC90369	Age-specific nonmarital birth rate ² for white women aged 25-34 - county	$(NCHS9/AGI59)*1,000$
CNC90370	Age-specific nonmarital birth rate ² for white women aged 35-44 - county	$(NCHS10/AGI60)*1,000$
	Black	
CNC90371	Age-specific nonmarital birth rate ² for black women aged 15-17 - county	$(NCHS16/AGI67)*1,000$
CNC90372	Age-specific nonmarital birth rate ² for black women aged 18-19 - county	$(NCHS17/AGI68)*1,000$
CNC90373	Age-specific nonmarital birth rate ² for black women aged 15-19 - county	$((NCHS16 + NCHS17)/AGI69)*1,000$
CNC90374	Age-specific nonmarital birth rate ² for black women aged 20-24 - county	$(NCHS18/AGI70)*1,000$
CNC90375	Age-specific nonmarital birth rate ² for black women aged 25-34 - county	$(NCHS19/AGI71)*1,000$
CNC90376	Age-specific nonmarital birth rate ² for black women aged 35-44 - county	$(NCHS20/AGI72)*1,000$
	Other	
CNC90377	Age-specific nonmarital birth rate ² for other women aged 15-17 - county	$(NCHS26/AGI79)*1,000$
CNC90378	Age-specific nonmarital birth rate ² for other women aged 18-19 - county	$(NCHS27/AGI80)*1,000$
CNC90379	Age-specific nonmarital birth rate ² for other women aged 15-19 - county	$((NCHS26 + NCHS27)/AGI81)*1,000$
CNC90380	Age-specific nonmarital birth rate ² for other women aged 20-24 - county	$(NCHS28/AGI82)*1,000$
CNC90381	Age-specific nonmarital birth rate ² for other women aged 25-34 - county	$(NCHS29/AGI83)*1,000$
CNC90382	Age-specific nonmarital birth rate ² for other women aged 35-44 - county	$(NCHS30/AGI84)*1,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CNC90383	Total fertility rate ² , total and by race Total fertility rate ² - all races - county	$(5 * \text{CNC90337}) + (5 * \text{CNC90338}) + (10 * \text{CNC90339}) + (10 * \text{CNC90340})$
CNC90384	By race Total fertility rate ² - whites - county	$(5 * \text{CNC90343}) + (5 * \text{CNC90344}) + (10 * \text{CNC90345}) + (10 * \text{CNC90346})$
CNC90385	Total fertility rate ² - blacks - county	$(5 * \text{CNC90349}) + (5 * \text{CNC90350}) + (10 * \text{CNC90351}) + (10 * \text{CNC90352})$
CNC90386	Total fertility rate ² - others - county	$(5 * \text{CNC90355}) + (5 * \text{CNC90356}) + (10 * \text{CNC90357}) + (10 * \text{CNC90358})$
CNC90387	Total nonmarital fertility rate ² , total and by race Total nonmarital fertility rate ² - county	$(5 * \text{CNC90361}) + (5 * \text{CNC90362}) + (10 * \text{CNC90363}) + (10 * \text{CNC90364})$
CNC90388	By race Total nonmarital fertility rate ² - whites - county	$(5 * \text{CNC90367}) + (5 * \text{CNC90368}) + (10 * \text{CNC90369}) + (10 * \text{CNC90370})$
CNC90389	Total nonmarital fertility rate ² - blacks - county	$(5 * \text{CNC90373}) + (5 * \text{CNC90374}) + (10 * \text{CNC90375}) + (10 * \text{CNC90376})$
CNC90390	Total nonmarital fertility rate ² - others - county	$(5 * \text{CNC90379}) + (5 * \text{CNC90380}) + (10 * \text{CNC90381}) + (10 * \text{CNC90382})$
CAG92391	Legal Abortions Abortions per 1,000 women aged 15-44 - county 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	AGI97/PE22 in five categories ⁴
C/T/BST9 0392	<u>Migration</u> Proportion aged 5 and over living in same locale as in 1985, by locale type Proportion aged 5 and over in same house as in 1985	$\text{STF396} / (\text{STF396} + \dots + \text{STF405})$
C/T/BST9 0393	Proportion aged 5 and over in same county as in 1985	$(\text{STF396} + \text{STF397}) / (\text{STF396} + \dots + \text{STF405})$
C/T/BST9 0394	Proportion aged 5 and over in same state as in 1985	$(\text{STF396} + \dots + \text{STF398}) / (\text{STF396} + \dots + \text{STF405})$
C/T/BST9 0395	Among those aged 5 and over living in a different house in 1985, proportion living in the same county in 1985	$\text{STF397} / (\text{STF397} + \dots + \text{STF402})$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0396	Among those aged 5 and over living in a different county in 1985, proportion living in the same state in 1985	$STF398 / (STF398 + \dots + STF402)$
	<u>Nativity</u>	
C/T/BST9 0397	Proportion foreign born	$STF395 / STF2$
C/T/BST9 0398	Proportion under 18 years foreign born	$(STF377 + STF378) / (STF376 + \dots + STF378)$
C/T/BST9 0399	Proportion aged 5 and over who speak English "not well" or "not at all"	$(STF1026 + STF1029 + STF1032 + STF1036 + STF1039 + STF1042 + STF1046 + STF1049 + STF1052) / (STF1023 + \dots + STF1052)$
C/T/BST9 0400	Proportion aged 5-17 who speak English "not well" or "not at all"	$(STF1026 + STF1029 + STF1032) / (STF1023 + \dots + STF1032)$
C/T/BST9 0401	Proportion households linguistically isolated ²	$(STF1054 + STF1056 + STF1058) / (STF1053 + \dots + STF1059)$
C/T/BST9 0402	Proportion persons aged 5 and over living in households linguistically isolated ²	$(STF1060 + STF1061 + STF1062 + STF1064 + STF1066 + STF1068 + STF1071 + STF1073 + STF1075 + STF1078 + STF1080 + STF1082 + STF1085 + STF1087 + STF1089) / (STF1060 + \dots + STF1090)$
C/T/BST9 0403	Proportion persons aged 5-17 living in households linguistically isolated ²	$(STF1060 + STF1061 + STF1062 + STF1064 + STF1066 + STF1068 + STF1071 + STF1073 + STF1075) / (STF1060 + \dots + STF1076)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>Mortality</u>	
	Death rate ² , crude and by race by sex	
CAR90404	Crude death rate ² (per 1,000 individuals) - county	$(ARF7/(100*ARF93))*1,000$
	By race by sex	
CAR90405	Death rate ² for white males (per 1,000 individuals) - county	$((ARF8)/(ARF99 + \dots + ARF112))*1,000$
CAR90406	Death rate ² for white females (per 1,000 individuals) - county	$((ARF11)/(ARF113 + \dots + ARF126))*1,000$
CAR90407	Death rate ² for black males (per 1,000 individuals) - county	$((ARF9)/(ARF127 + \dots + ARF140))*1,000$
CAR90408	Death rate ² for black females (per 1,000 individuals) - county	$((ARF12)/(ARF141 + \dots + ARF154))*1,000$
CAR90409	Death rate ² for other males (per 1,000 individuals) - county	$((ARF10)/(ARF155 + \dots + ARF168 + ARF183 + \dots + ARF196 + ARF211 + \dots + ARF224))*1,000$
CAR90410	Death rate ² for other females (per 1,000 individuals) - county	$((ARF13)/(ARF169 + \dots + ARF182 + ARF197 + \dots + ARF210 + ARF225 + \dots + ARF238))*1,000$
	Infant death rate ² , total and by race	
CAR90411	Infant (<1 yr) death rate ² for all races (per 1,000 population < 1yr) - county	$((ARF14 + ARF15 + ARF16 + ARF17 + ARF18 + ARF19)/STF14)*1,000$
	By race	
CAR90412	Infant (<1 yr) death rate ² for whites (per 1,000 population < 1yr) - county	$((ARF14 + ARF15)/(STF26 + STF57))*1,000$
CAR90413	Infant (<1 yr) death rate ² for blacks (per 1,000 population < 1yr) - county	$((ARF16 + ARF17)/(STF88 + STF119))*1,000$
CAR90414	Infant (<1 yr) death rate ² for others (per 1,000 population < 1yr) - county	$((ARF18 + ARF19)/(STF150 + STF181 + STF212 + STF243 + STF274 + STF305))*1,000$
	Age-specific mortality rate (3 year average), by age	
CAR90415	Age-specific mortality rate for persons 1-4 years - county	ARF249
CAR90416	Age-specific mortality rate for persons 5-14 years - county	ARF250
CAR90417	Age-specific mortality rate for persons 15-24 years - county	ARF251
	Infant mortality rate ² , total and by race	
CAR90418	Infant (<1 yr) mortality rate ² for all races (per 1,000 live births) - county	$((ARF14 + \dots + ARF19)/(ARF1 + \dots + ARF6))*1,000$
	By race	
CAR90419	Infant (<1 yr) mortality rate ² - whites (per 1,000 live births) - county	$((ARF14 + ARF15)/(ARF1 + ARF2))*1,000$
CAR90420	Infant (<1 yr) mortality rate ² - blacks (per 1,000 live births) - county	$((ARF16 + ARF17)/(ARF3 + ARF4))*1,000$
CAR90421	Infant (<1 yr) mortality rate ² - others (per 1,000 live births) - county	$((ARF18 + ARF19)/(ARF5 + ARF6))*1,000$
	Death rate ² , by cause of death	
CAR90422	AIDS death rate ² (per 100,000 individuals) - county	$(ARF20/(100*ARF93))*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAR90423	Motor vehicle accident death rate ² (per 100,000 individuals) - county	$(ARF244/(100*ARF93))*100,000$
CAR90424	Low birth weight births ² (<2500 grams) as a proportion of all births, total and by race - county	$ARF245/(ARF1 + \dots + ARF6)$
CAR90425	By race White low birth weight births ² (<2500 grams) as a proportion of white births - county	$ARF246/(ARF1 + ARF2)$
CAR90426	Black low birth weight births ² (<2500 grams) as a proportion of black births - county	$ARF247/(ARF3 + ARF4)$
CAR90427	Other low birth weight births ² (<2500 grams) as a proportion of other births - county	$ARF248/(ARF5 + ARF6)$
<u>Disability</u>		
Proportion civilian noninstitutionalized persons aged 16-64 with disability, by type of disability		
C/T/BST9 0428	Proportion civilian noninstitutionalized persons aged 16-64 with a mobility limitation ²	$(STF1559 + STF1561 + STF1563 + STF1565)/(STF1559 + \dots + STF1562 + STF1563 + \dots + STF1566)$
C/T/BST9 0429	Proportion civilian noninstitutionalized persons aged 16-64 with a self-care limitation ²	$(STF1560 + STF1561 + STF1564 + STF1565)/(STF1559 + \dots + STF1562 + STF1563 + \dots + STF1566)$
C/T/BST9 0430	Proportion civilian noninstitutionalized persons aged 16-64 with a mobility or self-care limitation ²	$(STF1559 + \dots + STF1561 + STF1563 + \dots + STF1565)/(STF1559 + \dots + STF1562 + STF1563 + \dots + STF1566)$
GROUP QUARTERS		
C/T/BST9 0431	Proportion persons that are in emergency shelters for homeless persons or visible in street locations ³	$(STF1607 + STF1608)/STF2$
C/T/BST9 0432	Any persons living in group quarters, by group quarters type Any persons in correctional institutions (1=yes/0=no)	$STF1602 > 0$
C/T/BST9 0433	Any persons in mental (psychiatric) hospitals (1=yes/0=no)	$STF1603 > 0$
C/T/BST9 0434	Any persons in juvenile institutions (1=yes/0=no)	$STF1604 > 0$
C/T/BST9 0435	Any persons in college dormitories (1=yes/0=no)	$STF1605 > 0$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0436	Any persons in military quarters (1=yes/0=no)	STF1606 > 0

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
HOUSEHOLDS		
	<u>All Households</u>	
	Households (absolute number), total and by race and Hispanic origin of householder	
C/T/BST9 0437	Households (absolute number)	STF4
	By race	
C/T/BST9 0438	White householder households	STF1091 + ... + STF1097
C/T/BST9 0439	Black householder households	STF1098 + ... + STF1104
C/T/BST9 0440	Asian or Pacific Islander householder households	STF1112 + ... + STF1118
C/T/BST9 0441	Other householder households	STF1105 + ... + STF1111 + STF1119 + ... + STF1125
C/T/BST9 0442	Hispanic householder households (absolute number)	STF1126 + ... + STF1132
	Proportion of households that are non-family households, total and by race and Hispanic origin of householder	
C/T/BST9 0443	Proportion of households that are non-family households	STF342/STF4
	By race	
C/T/BST9 0444	Proportion white householder households that are non-family households	STF1097/(STF1091 + ... + STF1097)
C/T/BST9 0445	Proportion black householder households that are non-family households	STF1104/(STF1098 + ... + STF1104)
C/T/BST9 0446	Proportion Asian or Pacific Islander householder households that are non-family households	STF1118/(STF1112 + ... + STF1118)
C/T/BST9 0447	Proportion other householder households that are non-family households	(STF1111 + STF1125)/(STF1105 + ... + STF1111 + STF1119 + ... + STF1125)
C/T/BST9 0448	Proportion Hispanic householder households that are non-family households	STF1132/(STF1126 + ... + STF1132)
	Proportion households that are married-couple family households with own children under 18 years, total and by race and Hispanic origin of householder	
C/T/BST9 0449	Proportion households that are married-couple family households with own children under 18 years	STF336/STF4
	By race	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0450	Proportion white householder households that are married-couple family households with own children under 18 years	$STF1091 / (STF1091 + \dots + STF1097)$
C/T/BST9 0451	Proportion black householder households that are married-couple family households with own children under 18 years	$STF1098 / (STF1098 + \dots + STF1104)$
C/T/BST9 0452	Proportion Asian or Pacific Islander householder households that are married-couple family households with own children under 18 years	$STF1112 / (STF1112 + \dots + STF1118)$
C/T/BST9 0453	Proportion other householder households that are married-couple family households with own children under 18 years	$(STF1105 + STF1119) / (STF1105 + \dots + STF1111 + STF1119 + \dots + STF1125)$
C/T/BST9 0454	Proportion Hispanic householder households that are married-couple family households with own children under 18 years	$STF1126 / (STF1126 + \dots + STF1132)$
	Proportion households that are female householder, no husband present, households with own children under 18 years, total and by race and Hispanic origin of householder	
C/T/BST9 0455	Proportion households that are female householder, no husband present, households with own children under 18 years By race	$STF340 / STF4$
C/T/BST9 0456	Proportion white householder households that are female householder, no husband present, households with own children under 18 years	$STF1095 / (STF1091 + \dots + STF1097)$
C/T/BST9 0457	Proportion black householder households that are female householder, no husband present, households with own children under 18 years	$STF1102 / (STF1098 + \dots + STF1104)$
C/T/BST9 0458	Proportion Asian or Pacific Island householder households that are female householder, no husband present, households with own children under 18 years	$STF1116 / (STF1112 + \dots + STF1118)$
C/T/BST9 0459	Proportion other householder households that are female householder, no husband present, households with own children under 18 years	$(STF1109 + STF1123) / (STF1105 + \dots + STF1111 + STF1119 + \dots + STF1125)$
C/T/BST9 0460	Proportion Hispanic householder households that are female householder, no husband present, households with own children under 18 years	$STF1130 / (STF1126 + \dots + STF1132)$
	Proportion households that are "other family" (male or female householder, no spouse present) households with own children under 18 years, total and by race and Hispanic origin of householder	
C/T/BST9 0461	Proportion households that are "other family" (male or female householder, no spouse present) households with own children under 18 years By race	$(STF338 + STF340) / STF4$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0462	Proportion white householder households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1093 + STF1095)/(STF1091 + \dots + STF1097)$
C/T/BST9 0463	Proportion black householder households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1100 + STF1102)/(STF1098 + \dots + STF1104)$
C/T/BST9 0464	Proportion Asian or Pacific Island householder households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1114 + STF1116)/(STF1112 + \dots + STF1118)$
C/T/BST9 0465	Proportion other householder households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1107 + STF1109 + STF1121 + STF1123)/(STF1105 + \dots + STF1111 + STF1119 + \dots + STF1125)$
C/T/BST9 0466	Proportion Hispanic householder households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1128 + STF1130)/(STF1126 + \dots + STF1132)$
<u>Family Households</u>		
Proportion family households that are married-couple family households, total and by race and Hispanic origin of householder		
C/T/BST9 0467	Proportion family households that are married-couple family households	$(STF336 + STF337)/(STF336 + \dots + STF341)$
By race		
C/T/BST9 0468	Proportion white householder family households that are married-couple family households	$(STF1091 + STF1092)/(STF1091 + \dots + STF1096)$
C/T/BST9 0469	Proportion black householder family households that are married-couple family households	$(STF1098 + STF1099)/(STF1098 + \dots + STF1103)$
C/T/BST9 0470	Proportion Asian or Pacific Islander householder family households that are married-couple family households	$(STF1112 + STF1113)/(STF1112 + \dots + STF1117)$
C/T/BST9 0471	Proportion other householder family households that are married-couple family households	$(STF1105 + STF1106 + STF1119 + STF1120)/(STF1105 + \dots + STF1110 + STF1119 + \dots + STF1124)$
C/T/BST9 0472	Proportion Hispanic householder family households that are married-couple family households	$(STF1126 + STF1127)/(STF1126 + \dots + STF1131)$
Proportion family households that are married-couple family households with own children under 18 years, total and by race and Hispanic origin of householder		
C/T/BST9 0473	Proportion family households that are married-couple family households with own children under 18 years	$STF336/(STF336 + \dots + STF341)$
By race		

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0474	Proportion white householder family households that are married-couple family households with own children under 18 years	$STF1091 / (STF1091 + \dots + STF1096)$
C/T/BST9 0475	Proportion black householder family households that are married-couple family households with own children under 18 years	$STF1098 / (STF1098 + \dots + STF1103)$
C/T/BST9 0476	Proportion Asian or Pacific Island householder family households that are married-couple family households with own children under 18 years	$STF1112 / (STF1112 + \dots + STF1117)$
C/T/BST9 0477	Proportion other householder family households that are married-couple family households with own children under 18 years	$(STF1105 + STF1119) / (STF1105 + \dots + STF1110 + STF1119 + \dots + STF1124)$
C/T/BST9 0478	Proportion Hispanic householder family households that are married-couple family households with own children under 18 years	$STF1126 / (STF1126 + \dots + STF1131)$
C/T/BST9 0479	Proportion family households that are female householder, no husband present, households, total and by race and Hispanic origin of householder By race	$(STF340 + STF341) / (STF336 + \dots + STF341)$
C/T/BST9 0480	Proportion white householder family households that are female householder, no husband present, households	$(STF1095 + STF1096) / (STF1091 + \dots + STF1096)$
C/T/BST9 0481	Proportion black householder family households that are female householder, no husband present, households	$(STF1102 + STF1003) / (STF1098 + \dots + STF1103)$
C/T/BST9 0482	Proportion Asian or Pacific Islander householder family households that are female householder, no husband present, households	$(STF1116 + STF1117) / (STF1112 + \dots + STF1117)$
C/T/BST9 0483	Proportion other householder family households that are female householder, no husband present, households	$(STF1109 + STF1110 + STF1123 + STF1124) / (STF1105 + \dots + STF1110 + STF1119 + \dots + STF1124)$
C/T/BST9 0484	Proportion Hispanic householder family households that are female householder, no husband present, households Proportion family households that are female householder, no husband present, households with own children under 18 years, total and by race and Hispanic origin of householder	$(STF1130 + STF1131) / (STF1126 + \dots + STF1131)$
C/T/BST9 0485	Proportion family households that are female householder, no husband present, households with own children under 18 years By race	$STF340 / (STF336 + \dots + STF341)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0486	Proportion white householder family households that are female householder, no husband present, households with own children under 18 years	$STF1095 / (STF1091 + \dots + STF1096)$
C/T/BST9 0487	Proportion black householder family households that are female householder, no husband present, households with own children under 18 years	$STF1102 / (STF1098 + \dots + STF1103)$
C/T/BST9 0488	Proportion Asian or Pacific Islander householder family households that are female householder, no husband present, households with own children under 18 years	$STF1116 / (STF1112 + \dots + STF1117)$
C/T/BST9 0489	Proportion other householder family households that are female householder, no husband present, households with own children under 18 years	$(STF1109 + STF1123) / (STF1105 + \dots + STF1110 + STF1119 + \dots + STF1124)$
C/T/BST9 0490	Proportion Hispanic householder family households that are female householder, no husband present, households with own children under 18 years	$STF1130 / (STF1126 + \dots + STF1131)$
	Proportion family households that are “other family” (male or female householder, no spouse present) households, total and by race and Hispanic origin of householder	
C/T/BST9 0491	Proportion family households that are “other family” (male or female householder, no spouse present) households	$(STF338 + \dots + STF341) / (STF336 + \dots + STF341)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	By race	
C/T/BST9 0492	Proportion white householder family households that are “other family” (male or female householder, no spouse present) households	$(STF1093 + \dots + STF1096)/(STF1091 + \dots + STF1096)$
C/T/BST9 0493	Proportion black householder family households that are “other family” (male or female householder, no spouse present) households	$(STF1100 + \dots + STF1103)/(STF1098 + \dots + STF1103)$
C/T/BST9 0494	Proportion Asian or Pacific Islander householder family households that are “other family” (male or female householder, no spouse present) households	$(STF1114 + \dots + STF1117)/(STF1112 + \dots + STF1117)$
C/T/BST9 0495	Proportion other householder family households that are “other family” (male or female householder, no spouse present) households	$(STF1107 + \dots + STF1110 + STF1121 + \dots + STF1124)/(STF1105 + \dots + STF1110 + STF1119 + \dots + STF1124)$
C/T/BST9 0496	Proportion Hispanic householder family households that are “other family” (male or female householder, no spouse present) households	$(STF1128 + \dots + STF1131)/(STF1126 + \dots + STF1131)$
	Proportion family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years, total and by race and Hispanic origin of householder	
C/T/BST9 0497	Proportion family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF338 + STF340)/(STF336 + \dots + STF341)$
	By race	
C/T/BST9 0498	Proportion white householder family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1093 + STF1095)/(STF1091 + \dots + STF1096)$
C/T/BST9 0499	Proportion black householder family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1100 + STF1102)/(STF1098 + \dots + STF1103)$
C/T/BST9 0500	Proportion Asian or Pacific Islander householder family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1114 + STF1116)/(STF1112 + \dots + STF1117)$
C/T/BST9 0501	Proportion other householder family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1107 + STF1109 + STF1121 + STF1123)/(STF1105 + \dots + STF1110 + STF1119 + \dots + STF1124)$
C/T/BST9 0502	Proportion Hispanic householder family households that are “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1128 + STF1130)/(STF1126 + \dots + STF1131)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>Households with Own Children</u>	
	Proportion family households with own children under 18 years, total and by race and Hispanic origin of householder	
C/T/BST9 0503	Proportion family households with own children under 18 years	$(STF336 + STF338 + STF340)/(STF336 + \dots + STF341)$
	By race	
C/T/BST9 0504	Proportion white householder family households with own children under 18 years	$(STF1091 + STF1093 + STF1095)/(STF1091 + \dots + STF1096)$
C/T/BST9 0505	Proportion black householder family households with own children under 18 years	$(STF1098 + STF1100 + STF1102)/(STF1098 + \dots + STF1103)$
C/T/BST9 0506	Proportion Asian or Pacific Islander householder family households with own children under 18 years	$(STF1112 + STF1114 + STF1116)/(STF1112 + \dots + STF1117)$
C/T/BST9 0507	Proportion other householder family households with own children under 18 years	$(STF1105 + STF1107 + STF1109 + STF1119 + STF1121 + STF1123)/(STF1105 + \dots + STF1110 + STF1119 + \dots + STF1124)$
C/T/BST9 0508	Proportion Hispanic householder family households with own children under 18 years	$(STF1126 + STF1128 + STF1130)/(STF1126 + \dots + STF1131)$
C/T/BST9 0509	Number of own children under 18 years per family household with own children under 18 years	$(STF343 + \dots + STF363)/(STF336 + STF338 + STF340)$
	Proportion family households with own children under 18 years that are female householder, no husband present, households, total and by race and Hispanic origin of householder	
C/T/BST9 0510	Proportion family households with own children under 18 years that are female householder, no husband present, households	$STF340/(STF336 + STF338 + STF340)$
	By race	
C/T/BST9 0511	Proportion white householder family households with own children under 18 years that are female householder, no husband present, households	$STF1095/(STF1091 + STF1093 + STF1095)$
C/T/BST9 0512	Proportion black householder family households with own children under 18 years that are female householder, no husband present, households	$STF1102/(STF1098 + STF1100 + STF1102)$
C/T/BST9 0513	Proportion Asian or Pacific Islander householder family households with own children under 18 years that are female householder, no husband present, households	$STF1116/(STF1112 + STF1114 + STF1116)$
C/T/BST9 0514	Proportion other householder family households with own children under 18 years that are female householder, no husband present, households	$(STF1109 + STF1123)/(STF1105 + STF1107 + STF1109 + STF1119 + STF1121 + STF1123)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0515	Proportion Hispanic householder family households with own children under 18 years that are female householder, no husband present, households Proportion family households with own children under 18 years that are "other family" (male or female householder, no spouse present) households, total and by race and Hispanic origin of householder	$STF1130 / (STF1126 + STF1128 + STF1130)$
C/T/BST9 0516	Proportion family households with own children under 18 years that are "other family" (male or female householder, no spouse present) households By race	$(STF338 + STF340) / (STF336 + STF338 + STF340)$
C/T/BST9 0517	Proportion white householder family households with own children under 18 years that are "other family" (male or female householder, no spouse present) households	$(STF1093 + STF1095) / (STF1091 + STF1093 + STF1095)$
C/T/BST9 0518	Proportion black householder family households with own children under 18 years that are "other family" (male or female householder, no spouse present) households	$(STF1100 + STF1102) / (STF1098 + STF1100 + STF1102)$
C/T/BST9 0519	Proportion Asian or Pacific Islander householder family households with own children under 18 years that are "other family" (male or female householder, no spouse present) households	$(STF1114 + STF1116) / (STF1112 + STF1114 + STF1116)$
C/T/BST9 0520	Proportion other householder family households with own children under 18 years that are "other family" (male or female householder, no spouse present) households	$(STF1107 + STF1109 + STF1121 + STF1123) / (STF1105 + STF1107 + STF1109 + STF1119 + STF1121 + STF1123)$
C/T/BST9 0521	Proportion Hispanic householder family households with own children under 18 years that are "other family" (male or female householder, no spouse present) households	$(STF1128 + STF1130) / (STF1126 + STF1128 + STF1130)$
<u>Married-Couple Family Households</u>		
	Proportion married-couple family households with own children under 18 years, total and by race and Hispanic origin of householder	
C/T/BST9 0522	Proportion married-couple family households with own children under 18 years By race	$STF336 / (STF336 + STF337)$
C/T/BST9 0523	Proportion white householder married-couple family households with own children under 18 years	$STF1091 / (STF1091 + STF1092)$
C/T/BST9 0524	Proportion black householder married-couple family households with own children under 18 years	$STF1098 / (STF1098 + STF1099)$
C/T/BST9 0525	Proportion Asian or Pacific Islander householder married-couple family households with own children under 18 years	$STF1112 / (STF1112 + STF1113)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0526	Proportion other householder married-couple family households with own children under 18 years	$(STF1105 + STF1119)/(STF1105 + STF1106 + STF1119 + STF1120)$
C/T/BST9 0527	Proportion Hispanic householder married-couple family households with own children under 18 years	$STF1126/(STF1126 + STF1127)$
C/T/BST9 0528	Number of own children under 18 years per married-couple family household with own children under 18 years	$(STF343 + \dots + STF349)/STF336$
<u>Female Householder Households</u>		
Proportion female householder, no husband present, households with own children under 18 years, total and by race and Hispanic origin of householder		
C/T/BST9 0529	Proportion female householder, no husband present, households with own children under 18 years	$STF340/(STF340 + STF341)$
By race		
C/T/BST9 0530	Proportion white female householder, no husband present, households with own children under 18 years	$STF1095/(STF1095 + STF1096)$
C/T/BST9 0531	Proportion black female householder, no husband present, households with own children under 18 years	$STF1102/(STF1102 + STF1103)$
C/T/BST9 0532	Proportion Asian or Pacific Islander female householder, no husband present, households with own children under 18 years	$STF1116/(STF1116 + STF1117)$
C/T/BST9 0533	Proportion other female householder, no husband present, households with own children under 18 years	$(STF1109 + STF1123)/(STF1109 + STF1110 + STF1123 + STF1124)$
C/T/BST9 0534	Proportion Hispanic female householder, no husband present, households with own children under 18 years	$STF1130/(STF1130 + STF1131)$
C/T/BST9 0535	Number of own children under 18 years per female householder, no husband present, household with own children under 18 years	$(STF357 + \dots + STF363)/STF340$
<u>"Other Family" (Male or Female Householder, No Spouse Present) Households</u>		
Proportion "other family" (male or female householder, no spouse present) households with own children under 18 years, total and by race and Hispanic origin of householder		
C/T/BST9 0536	Proportion "other family" (male or female householder, no spouse present), households with own children under 18 years	$(STF338 + STF340)/(STF338 + \dots + STF341)$
By race		
C/T/BST9 0537	Proportion white "other family" (male or female householder, no spouse present) households with own children under 18 years	$(STF1093 + STF1095)/(STF1093 + \dots + STF1096)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0538	Proportion black “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1100 + STF1102)/(STF1100 + \dots + STF1103)$
C/T/BST9 0539	Proportion Asian or Pacific Islander “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1114 + STF1116)/(STF1114 + \dots + STF1117)$
C/T/BST9 0540	Proportion other “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1107 + STF1109 + STF1121 + STF1123)/(STF1107 + \dots + STF1110 + STF1121 + \dots + STF1124)$
C/T/BST9 0541	Proportion Hispanic “other family” (male or female householder, no spouse present) households with own children under 18 years	$(STF1128 + STF1130)/(STF1128 + \dots + STF1131)$
C/T/BST9 0542	Number of own children under 18 years per “other family” (male or female householder, no spouse present) household with own children under 18 years	$(STF350 + \dots + STF363)/(STF338 + STF340)$

Own Children Under 18 Years

C/T/BST9 0543	Proportion of own children under 18 years in families and subfamilies ² who are not living with both parents	$(STF1571 + \dots + STF1574 + STF1579 + \dots + STF1582)/(STF1567 + \dots + STF1582)$
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INCOME

Household Income in 1989

Median household income, total and by race and Hispanic origin of householder

C/T/BST9 0544	Median household income	STF590
	By race	
C/T/BST9 0545	Median household income for whites	Using standard formula for median ² (STF616 to STF624)
C/T/BST9 0546	Median household income for blacks	Using standard formula for median ² (STF625 to STF633)
C/T/BST9 0547	Median household income for Asians or Pacific Islanders	Using standard formula for median ² (STF643 to STF651)
C/T/BST9 0548	Median household income for others	Using standard formula for median ² (STF634 + STF652, ..., STF642 + STF660)
C/T/BST9 0549	Median household income for Hispanics	Using standard formula for median ² (STF981 to STF989)

Standard deviation in household income distribution, total and by race and Hispanic origin of householder

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0550	Standard deviation in household income distribution	Using standard formula for standard deviation ² (STF591 to STF615)
	By race	
C/T/BST9 0551	Standard deviation in household income distribution for whites	Using standard formula for standard deviation ² (STF616 to STF624)
C/T/BST9 0552	Standard deviation in household income distribution for blacks	Using standard formula for standard deviation ² (STF625 to STF633)
C/T/BST9 0553	Standard deviation in household income distribution for Asians or Pacific Islanders	Using standard formula for standard deviation ² (STF643 to STF651)
C/T/BST9 0554	Standard deviation in household income distribution for others	Using standard formula for standard deviation ² (STF634 + STF652, ... , STF642 + STF660)
C/T/BST9 0555	Standard deviation in household income distribution for Hispanics	Using standard formula for standard deviation ² (STF981 to STF989)
	Proportion households with income less than \$15,000, total and by race and Hispanic origin of householder	
C/T/BST9 0556	Proportion households with income less than \$15,000	(STF591 + ... + STF594)/(STF591 + ... + STF615)
	By race	
C/T/BST9 0557	Proportion white householder households with income less than \$15,000	(STF616 + ... + STF618)/(STF616 + ... + STF624)
C/T/BST9 0558	Proportion black householder households with income less than \$15,000	(STF625 + ... + STF627)/(STF625 + ... + STF633)
C/T/BST9 0559	Proportion Asian or Pacific Islander householder households with income less than \$15,000	(STF643 + ... + STF645)/(STF643 + ... + STF651)
C/T/BST9 0560	Proportion other householder households with income less than \$15,000	(STF634 + ... + STF636 + STF652 + ... + STF654)/(STF634 + ... + STF642 + STF652 + ... + STF660)
C/T/BST9 0561	Proportion Hispanic householder households with income less than \$15,000	(STF981 + ... + STF983)/(STF981 + ... + STF989)
	Proportion households with income less than \$25,000, total and by race and Hispanic origin of householder	
C/T/BST9 0562	Proportion households with income less than \$25,000	(STF591 + ... + STF598)/(STF591 + ... + STF615)
	By race	
C/T/BST9 0563	Proportion white householder households with income less than \$25,000	(STF616 + ... + STF619)/(STF616 + ... + STF624)
C/T/BST9 0564	Proportion black householder households with income less than \$25,000	(STF625 + ... + STF628)/(STF625 + ... + STF633)
C/T/BST9 0565	Proportion Asian or Pacific Islander householder households with income less than \$25,000	(STF643 + ... + STF646)/(STF643 + ... + STF651)

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0566	Proportion other householder households with income less than \$25,000	$\frac{(STF634 + \dots + STF637 + STF652 + \dots + STF655)}{(STF634 + \dots + STF642 + STF652 + \dots + STF660)}$
C/T/BST9 0567	Proportion Hispanic householder households with income less than \$25,000	$\frac{(STF981 + \dots + STF984)}{(STF981 + \dots + STF989)}$
C/T/BST9 0568	Proportion households with income \$50,000 or more, total and by race and Hispanic origin of householder	
C/T/BST9 0568	Proportion households with income \$50,000 or more	$\frac{(STF609 + \dots + STF615)}{(STF591 + \dots + STF615)}$
	By race	
C/T/BST9 0569	Proportion white householder households with income \$50,000 or more	$\frac{(STF622 + \dots + STF624)}{(STF616 + \dots + STF624)}$
C/T/BST9 0570	Proportion black householder households with income \$50,000 or more	$\frac{(STF631 + \dots + STF633)}{(STF625 + \dots + STF633)}$
C/T/BST9 0571	Proportion Asian or Pacific Islander householder households with income \$50,000 or more	$\frac{(STF649 + \dots + STF651)}{(STF643 + \dots + STF651)}$
C/T/BST9 0572	Proportion other householder households with income \$50,000 or more	$\frac{(STF640 + \dots + STF642 + STF658 + \dots + STF660)}{(STF634 + \dots + STF642 + STF652 + \dots + STF660)}$
C/T/BST9 0573	Proportion Hispanic householder households with income \$50,000 or more	$\frac{(STF987 + \dots + STF989)}{(STF981 + \dots + STF989)}$
	Proportion households with income \$75,000 or more, total and by race and Hispanic origin of householder	
C/T/BST9 0574	Proportion households with income \$75,000 or more	$\frac{(STF612 + \dots + STF615)}{(STF591 + \dots + STF615)}$
	By race	
C/T/BST9 0575	Proportion white householder households with income \$75,000 or more	$\frac{(STF623 + STF624)}{(STF616 + \dots + STF624)}$
C/T/BST9 0576	Proportion black householder households with income \$75,000 or more	$\frac{(STF632 + STF633)}{(STF625 + \dots + STF633)}$
C/T/BST9 0577	Proportion Asian or Pacific Islander householder households with income \$75,000 or more	$\frac{(STF650 + STF651)}{(STF643 + \dots + STF651)}$
C/T/BST9 0578	Proportion other householder households with income \$75,000 or more	$\frac{(STF641 + STF642 + STF659 + STF660)}{(STF634 + \dots + STF642 + STF652 + \dots + STF660)}$
C/T/BST9 0579	Proportion Hispanic householder households with income \$75,000 or more	$\frac{(STF988 + STF989)}{(STF981 + \dots + STF989)}$
C/T/BST9 0580	Proportion households with public assistance income	$STF661/STF4$
C/T/BST9 0581	Public assistance income per household with public assistance income	$STF662/STF661$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>Family Income in 1989</u>	
C/T/BST9 0582	Median family income	STF663
C/T/BST9 0583	Standard deviation in family income distribution	Using standard formula for standard deviation ² (STF664 to STF688)
C/T/BST9 0584	Proportion families with income less than \$15,000	$(STF664 + \dots + STF667) / (STF664 + \dots + STF688)$
C/T/BST9 0585	Proportion families with income less than \$25,000	$(STF664 + \dots + STF671) / (STF664 + \dots + STF688)$
C/T/BST9 0586	Proportion families with income \$50,000 or more	$(STF682 + \dots + STF688) / (STF664 + \dots + STF688)$
C/T/BST9 0587	Proportion families with income \$75,000 or more	$(STF685 + \dots + STF688) / (STF664 + \dots + STF688)$
C/T/BST9 0588	Average family income of married-couple families with own children under 18 years	STF689/STF336
C/T/BST9 0589	Average family income of female householder, no husband present, families with own children under 18 years	STF690/STF340
C/T/BST9 0590	Average family income of "other family" (male or female householder, no spouse present) families with own children under 18 years	$(STF1583 + STF690) / (STF338 + STF340)$
	<u>Individual Income in 1989</u>	
	Per capita income, total and by race and Hispanic origin	
C/T/BST9 0591	Per capita income in 1989	STF1133
	By race	
C/T/BST9 0592	White per capita income in 1989	STF1134
C/T/BST9 0593	Black per capita income in 1989	STF1135
C/T/BST9 0594	Asian or Pacific Islander per capita income in 1989	STF1137
C/T/BST9 0595	Other race per capita income in 1989	$(STF1136 + STF1138) / (STF150 + \dots + STF211 + STF274 + \dots + STF335)$
C/T/BST9 0596	Hispanic per capita income in 1989	STF1139
C/T/BST9 0597	Per capita income (persons in households; excluding institutionalized and other persons in group quarters)	STF691

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
POVERTY STATUS		
	<u>Poverty Status of Individuals (Among Persons for Whom Poverty Status is Determined)</u>	
	Proportion persons with income in 1989 below poverty level, total and by race and Hispanic origin	
C/T/BST9 0598	Proportion persons with income in 1989 below poverty level	$(STF704 + \dots + STF715)/(STF692 + \dots + STF715)$
	By race	
C/T/BST9 0599	Proportion whites with income in 1989 below poverty level	$(STF765 + \dots + STF771)/(STF730 + \dots + STF736 + STF765 + \dots + STF771)$
C/T/BST9 0600	Proportion blacks with income in 1989 below poverty level	$(STF772 + \dots + STF778)/(STF737 + \dots + STF743 + STF772 + \dots + STF778)$
C/T/BST9 0601	Proportion Asians or Pacific Islanders with income in 1989 below poverty level	$(STF786 + \dots + STF792)/(STF751 + \dots + STF757 + STF786 + \dots + STF792)$
C/T/BST9 0602	Proportion others with income in 1989 below poverty level	$(STF779 + \dots + STF785 + STF793 + \dots + STF799)/(STF744 + \dots + STF750 + STF758 + \dots + STF764 + STF779 + \dots + STF785 + STF793 + \dots + STF799)$
C/T/BST9 0603	Proportion Hispanics with income in 1989 below poverty level	$(STF997 + \dots + STF1003)/(STF990 + \dots + STF1003)$
	Proportion persons with income in 1989 below poverty level, by age	
C/T/BST9 0604	Proportion persons under 18 years with income below poverty level	$(STF704 + \dots + STF707)/(STF692 + \dots + STF695 + STF704 + \dots + STF707)$
C/T/BST9 0605	Proportion persons 18 - 24 years with 1989 income below poverty level	$STF708/(STF696 + STF708)$
C/T/BST9 0606	Proportion persons 25 - 34 years with 1989 income below poverty level	$STF709/(STF697 + STF709)$
C/T/BST9 0607	Proportion persons 35 - 54 years with 1989 income below poverty level	$(STF710 + STF711)/(STF698 + STF699 + STF710 + STF711)$
C/T/BST9 0608	Proportion persons 55 - 64 years with 1989 income below poverty level	$(STF712 + STF713)/(STF700 + STF701 + STF712 + STF713)$
C/T/BST9 0609	Proportion persons 65 years and over with 1989 income below poverty level	$(STF714 + STF715)/(STF702 + STF703 + STF714 + STF715)$
	Proportion persons with income in 1989 below poverty level, by age by race	
	Proportion persons under 18 years with income below poverty level, by race	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0610	Proportion whites under 18 years with income below poverty level	$(STF765 + \dots + STF768)/(STF730 + \dots + STF733 + STF765 + \dots + STF768)$
C/T/BST9 0611	Proportion blacks under 18 years with income below poverty level	$(STF772 + \dots + STF775)/(STF737 + \dots + STF740 + STF772 + \dots + STF775)$
C/T/BST9 0612	Proportion Asians or Pacific Islanders under 18 years with income below poverty level	$(STF786 + \dots + STF789)/(STF751 + \dots + STF754 + STF786 + \dots + STF789)$
C/T/BST9 0613	Proportion other race persons under 18 years with income below poverty level	$(STF779 + \dots + STF782 + STF793 + \dots + STF796)/(STF744 + \dots + STF747 + STF758 + \dots + STF761 + STF779 + \dots + STF782 + STF793 + \dots + STF796)$
	Proportion persons 18 - 64 years with income below poverty level, by race	
C/T/BST9 0614	Proportion whites 18 - 64 years with income below poverty level	$STF769/(STF734 + STF769)$
C/T/BST9 0615	Proportion blacks 18 - 64 years with income below poverty level	$STF776/(STF741 + STF776)$
C/T/BST9 0616	Proportion Asians or Pacific Islanders 18 - 64 years with income below poverty level	$STF790/(STF755 + STF790)$
C/T/BST9 0617	Proportion other race persons 18 - 64 years with income below poverty level	$(STF783 + STF797)/(STF748 + STF762 + STF783 + STF797)$
	Proportion persons 65+ years with income below poverty level, by race	
C/T/BST9 0618	Proportion whites 65+ years with income below poverty level	$(STF770 + STF771)/(STF735 + STF736 + STF770 + STF771)$
C/T/BST9 0619	Proportion blacks 65+ years with income below poverty level	$(STF777 + STF778)/(STF742 + STF743 + STF777 + STF778)$
C/T/BST9 0620	Proportion Asians or Pacific Islanders 65+ with income below poverty level	$(STF791 + STF792)/(STF756 + STF757 + STF791 + STF792)$
C/T/BST9 0621	Proportion other race persons 65+ years with income below poverty level	$(STF784 + STF785 + STF798 + STF799)/(STF749 + STF750 + STF763 + STF764 + STF784 + STF785 + STF798 + STF799)$
	Proportion females with income in 1989 below poverty level, by age	
C/T/BST9 0622	Proportion females under 18 years with 1989 income below poverty level	$(STF723 + \dots + STF726)/(STF716 + \dots + STF719 + STF723 + \dots + STF726)$
C/T/BST9 0623	Proportion females 18 - 64 years with 1989 income below poverty level	$STF727/(STF720 + STF727)$
C/T/BST9 0624	Proportion females 65+ years with 1989 income below poverty level	$(STF728 + STF729)/(STF721 + STF722 + STF728 + STF729)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0625	Proportion persons with ratio of income in 1989 to poverty level less than 1.85	$(STF1140 + \dots + STF1146) / (STF1140 + \dots + STF1148)$
	<u>Poverty Status of Families</u>	
	Proportion families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	
C/T/BST9 0626	Proportion families with income in 1989 below poverty level	$(STF812 + \dots + STF823) / (STF800 + \dots + STF823)$
	By race	
C/T/BST9 0627	Proportion white householder families with income in 1989 below poverty level	$(STF1209 + \dots + STF1220) / (STF1149 + \dots + STF1160 + STF1209 + \dots + STF1220)$
C/T/BST9 0628	Proportion black householder families with income in 1989 below poverty level	$(STF1221 + \dots + STF1232) / (STF1161 + \dots + STF1172 + STF1221 + \dots + STF1232)$
C/T/BST9 0629	Proportion Asian or Pacific Islander householder families with income in 1989 below poverty level	$(STF1245 + \dots + STF1256) / (STF1185 + \dots + STF1196 + STF1245 + \dots + STF1256)$
C/T/BST9 0630	Proportion other race householder families with income in 1989 below poverty level	$(STF1233 + \dots + STF1244 + STF1257 + \dots + STF1268) / (STF1173 + \dots + STF1184 + STF1197 + \dots + STF1208 + STF1233 + \dots + STF1244 + STF1257 + \dots + STF1268)$
C/T/BST9 0631	Proportion Hispanic householder families with income in 1989 below poverty level	$(STF1281 + \dots + STF1292) / (STF1269 + \dots + STF1292)$
	Proportion families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	
C/T/BST9 0632	Proportion families with related children under 18 years with income in 1989 below poverty level	$(STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822) / (STF800 + \dots + STF802 + STF804 + \dots + STF806 + STF808 + \dots + STF810 + STF812 + \dots + STF814 + STF816 + \dots + STF818 + STF820 + \dots + STF822)$
	By race	
C/T/BST9 0633	Proportion white householder families with related children under 18 years with income in 1989 below poverty level	$(STF1209 + \dots + STF1211 + STF1213 + \dots + STF1215 + STF1217 + \dots + STF1219) / (STF1149 + \dots + STF1151 + STF1153 + \dots + STF1155 + STF1157 + \dots + STF1159 + STF1209 + \dots + STF1211 + STF1213 + \dots + STF1215 + STF1217 + \dots + STF1219)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0634	Proportion black householder families with related children under 18 years with income in 1989 below poverty level	$\frac{(STF1221 + \dots + STF1223 + STF1225 + \dots + STF1227 + STF1229 + \dots + STF1231)}{(STF1161 + \dots + STF1163 + STF1165 + \dots + STF1167 + STF1169 + \dots + STF1171 + STF1221 + \dots + STF1223 + STF1225 + \dots + STF1227 + STF1229 + \dots + STF1231)}$
C/T/BST9 0635	Proportion Asian or Pacific Islander householder families with related children under 18 years with income in 1989 below poverty level	$\frac{(STF1245 + \dots + STF1247 + STF1249 + \dots + STF1251 + STF1253 + \dots + STF1255)}{(STF1185 + \dots + STF1187 + STF1189 + \dots + STF1191 + STF1193 + \dots + STF1195 + STF1245 + \dots + STF1247 + STF1249 + \dots + STF1251 + STF1253 + \dots + STF1255)}$
C/T/BST9 0636	Proportion other race householder families with related children under 18 years with income in 1989 below poverty level	$\frac{(STF1233 + \dots + STF1235 + STF1237 + \dots + STF1239 + STF1241 + \dots + STF1243 + STF1257 + \dots + STF1259 + STF1261 + \dots + STF1263 + STF1265 + \dots + STF1267)}{(STF1173 + \dots + STF1175 + STF1177 + \dots + STF1179 + STF1181 + \dots + STF1183 + STF1197 + \dots + STF1199 + STF1201 + \dots + STF1203 + STF1205 + \dots + STF1207 + STF1233 + \dots + STF1235 + STF1237 + \dots + STF1239 + STF1241 + \dots + STF1243 + STF1257 + \dots + STF1259 + STF1261 + \dots + STF1263 + STF1265 + \dots + STF1267)}$
C/T/BST9 0637	Proportion Hispanic householder families with related children under 18 years with income in 1989 below poverty level	$\frac{(STF1281 + \dots + STF1283 + STF1285 + \dots + STF1287 + STF1289 + \dots + STF1291)}{(STF1269 + \dots + STF1271 + STF1273 + \dots + STF1275 + STF1277 + \dots + STF1279 + STF1281 + \dots + STF1283 + STF1285 + \dots + STF1287 + STF1289 + \dots + STF1291)}$
C/T/BST9 0638	Proportion married-couple families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	$\frac{(STF812 + \dots + STF815)}{(STF800 + \dots + STF803 + STF812 + \dots + STF815)}$
C/T/BST9 0639	Proportion white householder married-couple families with income in 1989 below poverty level	$\frac{(STF1209 + \dots + STF1212)}{(STF1149 + \dots + STF1152 + STF1209 + \dots + STF1212)}$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0640	Proportion black householder married-couple families with income in 1989 below poverty level	$(STF1221 + \dots + STF1224) / (STF1161 + \dots + STF1164 + STF1221 + \dots + STF1224)$
C/T/BST9 0641	Proportion Asian or Pacific Islander householder married-couple families with income in 1989 below poverty level	$(STF1245 + \dots + STF1248) / (STF1185 + \dots + STF1188 + STF1245 + \dots + STF1248)$
C/T/BST9 0642	Proportion other race householder married-couple families with income in 1989 below poverty level	$(STF1233 + \dots + STF1236 + STF1257 + \dots + STF1260) / (STF1173 + \dots + STF1176 + STF1197 + \dots + STF1200 + STF1233 + \dots + STF1236 + STF1257 + \dots + STF1260)$
C/T/BST9 0643	Proportion Hispanic householder married-couple families with income in 1989 below poverty level Proportion married-couple families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	$(STF1281 + \dots + STF1284) / (STF1269 + \dots + STF1272 + STF1281 + \dots + STF1284)$
C/T/BST9 0644	Proportion married-couple families with related children under 18 years with income in 1989 below poverty level By race	$(STF812 + \dots + STF814) / (STF800 + \dots + STF802 + STF812 + \dots + STF814)$
C/T/BST9 0645	Proportion white householder married-couple families with related children under 18 years with income in 1989 below poverty level	$(STF1209 + \dots + STF1211) / (STF1149 + \dots + STF1151 + STF1209 + \dots + STF1211)$
C/T/BST9 0646	Proportion black householder married-couple families with related children under 18 years with income in 1989 below poverty level	$(STF1221 + \dots + STF1223) / (STF1161 + \dots + STF1163 + STF1221 + \dots + STF1223)$
C/T/BST9 0647	Proportion Asian or Pacific Islander householder married-couple families with related children under 18 years with income in 1989 below poverty level	$(STF1245 + \dots + STF1247) / (STF1185 + \dots + STF1187 + STF1245 + \dots + STF1247)$
C/T/BST9 0648	Proportion other race householder married-couple families with related children under 18 years with income in 1989 below poverty level	$(STF1233 + \dots + STF1235 + STF1257 + \dots + STF1259) / (STF1173 + \dots + STF1175 + STF1197 + \dots + STF1199 + STF1233 + \dots + STF1235 + STF1257 + \dots + STF1259)$
C/T/BST9 0649	Proportion Hispanic householder married-couple families with related children under 18 years with income in 1989 below poverty level Proportion female householder, no husband present, families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	$(STF1281 + \dots + STF1283) / (STF1269 + \dots + STF1271 + STF1281 + \dots + STF1283)$
C/T/BST9 0650	Proportion female householder, no husband present, families with income in 1989 below poverty level By race	$(STF820 + \dots + STF823) / (STF808 + \dots + STF811 + STF820 + \dots + STF823)$
C/T/BST9 0651	Proportion white female householder, no husband present, families with income in 1989 below poverty level	$(STF1217 + \dots + STF1220) / (STF1157 + \dots + STF1160 + STF1217 + \dots + STF1220)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0652	Proportion black female householder, no husband present, families with income in 1989 below poverty level	$(STF1229 + \dots + STF1232) / (STF1169 + \dots + STF1172 + STF1229 + \dots + STF1232)$
C/T/BST9 0653	Proportion Asian or Pacific Islander female householder, no husband present, families with income in 1989 below poverty level	$(STF1253 + \dots + STF1256) / (STF1193 + \dots + STF1196 + STF1253 + \dots + STF1256)$
C/T/BST9 0654	Proportion other race female householder, no husband present, families with income in 1989 below poverty level	$(STF1241 + \dots + STF1244 + STF1265 + \dots + STF1268) / (STF1181 + \dots + STF1184 + STF1205 + \dots + STF1208 + STF1241 + \dots + STF1244 + STF1265 + \dots + STF1268)$
C/T/BST9 0655	Proportion Hispanic female householder, no husband present, families with income in 1989 below poverty level	$(STF1289 + \dots + STF1292) / (STF1277 + \dots + STF1280 + STF1289 + \dots + STF1292)$
	Proportion female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	
C/T/BST9 0656	Proportion female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level	$(STF820 + \dots + STF822) / (STF808 + \dots + STF810 + STF820 + \dots + STF822)$
	By race	
C/T/BST9 0657	Proportion white female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level	$(STF1217 + \dots + STF1219) / (STF1157 + \dots + STF1159 + STF1217 + \dots + STF1219)$
C/T/BST9 0658	Proportion black female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level	$(STF1229 + \dots + STF1231) / (STF1169 + \dots + STF1171 + STF1229 + \dots + STF1231)$
C/T/BST9 0659	Proportion Asian and Pacific Islander female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level	$(STF1253 + \dots + STF1255) / (STF1193 + \dots + STF1195 + STF1253 + \dots + STF1255)$
C/T/BST9 0660	Proportion other race female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level	$(STF1241 + \dots + STF1243 + STF1265 + \dots + STF1267) / (STF1181 + \dots + STF1183 + STF1205 + \dots + STF1207 + STF1241 + \dots + STF1243 + STF1265 + \dots + STF1267)$
C/T/BST9 0661	Proportion Hispanic female householder, no husband present, families with related children under 18 years with income in 1989 below poverty level	$(STF1289 + \dots + STF1291) / (STF1277 + \dots + STF1279 + STF1289 + \dots + STF1291)$
	Proportion "other family" (male or female householder, no spouse present) families with income in 1989 below poverty level, total and by race and Hispanic origin of householder	
C/T/BST9 0662	Proportion "other family" (male or female householder, no spouse present) families with income in 1989 below poverty level	$(STF816 + \dots + STF823) / (STF804 + \dots + STF811 + STF816 + \dots + STF823)$
	By race	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0663	Proportion white “other family” (male or female householder, no spouse present) families with income in 1989 below poverty level	$(STF1213 + \dots + STF1220) / (STF1153 + \dots + STF1160 + STF1213 + \dots + STF1220)$
C/T/BST9 0664	Proportion black “other family” (male or female householder, no spouse present) families with income in 1989 below poverty level	$(STF1225 + \dots + STF1232) / (STF1165 + \dots + STF1172 + STF1225 + \dots + STF1232)$
C/T/BST9 0665	Proportion Asian or Pacific Islander “other family” (male or female householder, no spouse present) families with income in 1989 below poverty level	$(STF1249 + \dots + STF1256) / (STF1189 + \dots + STF1196 + STF1249 + \dots + STF1256)$
C/T/BST9 0666	Proportion other race “other family” (male or female householder, no spouse present) families with income in 1989 below poverty level	$(STF1237 + \dots + STF1244 + STF1261 + \dots + STF1268) / (STF1177 + \dots + STF1184 + STF1201 + \dots + STF1208 + STF1237 + \dots + STF1244 + STF1261 + \dots + STF1268)$
C/T/BST9 0667	Proportion Hispanic “other family” (male or female householder, no spouse present) families with income in 1989 below poverty level	$(STF1285 + \dots + STF1292) / (STF1273 + \dots + STF1280 + STF1285 + \dots + STF1292)$
	Proportion “other family” (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level, total and by race and Hispanic origin of householder	
C/T/BST9 0668	Proportion “other family” (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level	$(STF816 + \dots + STF818 + STF820 + \dots + STF822) / (STF804 + \dots + STF806 + STF808 + \dots + STF810 + STF816 + \dots + STF818 + STF820 + \dots + STF822)$
	By race	
C/T/BST9 0669	Proportion white “other family” (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level	$(STF1213 + \dots + STF1215 + STF1217 + \dots + STF1219) / (STF1153 + \dots + STF1155 + STF1157 + \dots + STF1159 + STF1213 + \dots + STF1215 + STF1217 + \dots + STF1219)$
C/T/BST9 0670	Proportion black “other family” (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level	$(STF1225 + \dots + STF1227 + STF1229 + \dots + STF1231) / (STF1165 + \dots + STF1167 + STF1169 + \dots + STF1171 + STF1225 + \dots + STF1227 + STF1229 + \dots + STF1231)$
C/T/BST9 0671	Proportion Asian and Pacific Islander “other family” (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level	$(STF1249 + \dots + STF1251 + STF1253 + \dots + STF1255) / (STF1189 + \dots + STF1191 + STF1193 + \dots + STF1195 + STF1249 + \dots + STF1251 + STF1253 + \dots + STF1255)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0672	Proportion other race "other family" (male or female householder, no spouse present) families with related children under 18 years with income in 1989 below poverty level	$\frac{(STF1237 + \dots + STF1239 + STF1241 + \dots + STF1243 + STF1261 + \dots + STF1263 + STF1265 + \dots + STF1267)}{(STF1177 + \dots + STF1179 + STF1181 + \dots + STF1183 + STF1201 + \dots + STF1203 + STF1205 + \dots + STF1207 + STF1237 + \dots + STF1239 + STF1241 + \dots + STF1243 + STF1261 + \dots + STF1263 + STF1265 + \dots + STF1267)}$
C/T/BST9 0673	Proportion Hispanic "other family" (male or female householder, no spouse present) families with children under 18 years with income in 1989 below poverty level	$\frac{(STF1285 + \dots + STF1287 + STF1289 + \dots + STF1291)}{(STF1273 + \dots + STF1275 + STF1277 + \dots + STF1279 + STF1285 + \dots + STF1287 + STF1289 + \dots + STF1291)}$
<u>Poverty Status of Children</u>		
Proportion related children under 18 years in families with income in 1989 below poverty level, total and by family type		
C/T/BST9 0674	Proportion related children under 18 years in families with income in 1989 below poverty level By family type	$\frac{(STF1593 + \dots + STF1601)}{(STF1584 + \dots + STF1601)}$
C/T/BST9 0675	Proportion related children under 18 years in married-couple families with income in 1989 below poverty level	$\frac{(STF1593 + \dots + STF1595)}{(STF1584 + \dots + STF1586 + STF1593 + \dots + STF1595)}$
C/T/BST9 0676	Proportion related children under 18 years in female householder, no husband present, families with income in 1989 below poverty level	$\frac{(STF1599 + \dots + STF1601)}{(STF1590 + \dots + STF1592 + STF1599 + \dots + STF1601)}$
C/T/BST9 0677	Proportion related children under 18 years in "other family" (male or female householder, no spouse present) families with income in 1989 below poverty level	$\frac{(STF1596 + \dots + STF1601)}{(STF1587 + \dots + STF1592 + STF1596 + \dots + STF1601)}$

EDUCATION

Enrollment

C/T/BST9 0678	Proportion aged 3 years and over in preprimary school that are enrolled in private school	$STF1294 / (STF1293 + STF1294)$
C/T/BST9 0679	Proportion aged 3 years and over in elementary or high school that are enrolled in private school	$STF1296 / (STF1295 + STF1296)$

Educational Attainment

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

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0680	Proportion aged 25+ with no high school diploma or equivalency	$(STF406 + STF407)/(STF406 + \dots + STF412)$
	By race	
C/T/BST9 0681	Proportion whites aged 25+ with no high school diploma or equivalency	$(STF413 + STF414)/(STF413 + \dots + STF419)$
C/T/BST9 0682	Proportion blacks aged 25+ with no high school diploma or equivalency	$(STF420 + STF421)/(STF420 + \dots + STF426)$
C/T/BST9 0683	Proportion Asians or Pacific Islanders aged 25+ with no high school diploma or equivalency	$(STF434 + STF435)/(STF434 + \dots + STF440)$
C/T/BST9 0684	Proportion others aged 25+ with no high school diploma or equivalency	$(STF427 + STF428 + STF441 + STF442)/(STF427 + \dots + STF433 + STF441 + \dots + STF447)$
C/T/BST9 0685	Proportion Hispanics aged 25+ with no high school diploma or equivalency	$(STF968 + STF969)/(STF968 + \dots + STF974)$
	Proportion aged 25 years and over with college degree or more, total and by race and Hispanic origin	
C/T/BST9 0686	Proportion aged 25+ with college degree or more	$(STF410 + \dots + STF412)/(STF406 + \dots + STF412)$
	By race	
C/T/BST9 0687	Proportion whites aged 25+ with college degree or more	$(STF417 + \dots + STF419)/(STF413 + \dots + STF419)$
C/T/BST9 0688	Proportion blacks aged 25+ with college degree or more	$(STF424 + \dots + STF426)/(STF420 + \dots + STF426)$
C/T/BST9 0689	Proportion Asians or Pacific Islanders aged 25+ with college degree or more	$(STF438 + \dots + STF440)/(STF434 + \dots + STF440)$
C/T/BST9 0690	Proportion others aged 25+ with college degree or more	$(STF431 + \dots + STF433 + STF445 + \dots + STF447)/(STF427 + \dots + STF433 + STF441 + \dots + STF447)$
C/T/BST9 0691	Proportion Hispanics aged 25+ with college degree or more	$(STF972 + \dots + STF974)/(STF968 + \dots + STF974)$
C/T/BST9 0692	Proportion aged 18 years and over with no high school diploma or equivalency	$(STF448 + STF449)/(STF448 + \dots + STF454)$
C/T/BST9 0693	Proportion aged 18 years and over with college degree or more	$(STF452 + \dots + STF454)/(STF448 + \dots + STF454)$
C/T/BST9 0694	Proportion aged 18-24 with no high school diploma or equivalency	$((STF448 + STF449) - (STF406 + STF407))/((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$
C/T/BST9 0695	Proportion aged 18-24 with college degree or more	$((STF452 + \dots + STF454) - (STF410 + \dots + STF412))/((STF448 + \dots + STF454) - (STF406 + \dots + STF412))$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>School Enrollment for 16-19 Year Olds</u>	
	Proportion civilian population aged 16-19 enrolled in school, total and by race and Hispanic origin	
C/T/BST9 0696	Proportion civilian population aged 16-19 enrolled in school	$(STF459 + \dots + STF461)/(STF459 + \dots + STF467)$
	By race	
C/T/BST9 0697	Proportion white civilian population aged 16-19 enrolled in school	$(STF1301 + \dots + STF1303)/(STF1301 + \dots + STF1309)$
C/T/BST9 0698	Proportion black civilian population aged 16-19 enrolled in school	$(STF1314 + \dots + STF1316)/(STF1314 + \dots + STF1322)$
C/T/BST9 0699	Proportion Asian or Pacific Islander civilian population aged 16-19 enrolled in school	$(STF1340 + \dots + STF1342)/(STF1340 + \dots + STF1348)$
C/T/BST9 0700	Proportion other race civilian population aged 16-19 enrolled in school	$(STF1327 + \dots + STF1329 + STF1353 + \dots + STF1355)/(STF1327 + \dots + STF1335 + STF1353 + \dots + STF1361)$
C/T/BST9 0701	Proportion Hispanic civilian population aged 16-19 enrolled in school	$(STF1366 + \dots + STF1368)/(STF1366 + \dots + STF1374)$
	Proportion aged 16-19 not in school or armed forces and not high school graduate, total and by race and Hispanic origin	
C/T/BST9 0702	Proportion aged 16-19 not in school or armed forces and not high school graduate	$(STF465 + \dots + STF467)/(STF455 + \dots + STF467)$
	By race	
C/T/BST9 0703	Proportion whites aged 16-19 not in school or armed forces and not high school graduate	$(STF1307 + \dots + STF1309)/(STF1297 + \dots + STF1309)$
C/T/BST9 0704	Proportion blacks aged 16-19 not in school or armed forces and not high school graduate	$(STF1320 + \dots + STF1322)/(STF1310 + \dots + STF1322)$
C/T/BST9 0705	Proportion Asians or Pacific Islanders aged 16-19 not in school or armed forces and not high school graduate	$(STF1346 + \dots + STF1348)/(STF1336 + \dots + STF1348)$
C/T/BST9 0706	Proportion others aged 16-19 not in school or armed forces and not high school graduate	$(STF1333 + \dots + STF1335 + STF1359 + \dots + STF1361)/(STF1323 + \dots + STF1335 + STF1349 + \dots + STF1361)$
C/T/BST9 0707	Proportion Hispanics aged 16-19 not in school or armed forces and not high school graduate	$(STF1372 + \dots + STF1374)/(STF1362 + \dots + STF1374)$
	Proportion aged 16-19 not in school or armed forces, not high school graduate and not in labor force, total and by race and Hispanic origin	
C/T/BST9 0708	Proportion aged 16-19 not in school or armed forces, not high school graduate and not in labor force	$STF467/(STF455 + \dots + STF467)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	By race	
C/T/BST9 0709	Proportion whites aged 16-19 not in school or armed forces, not high school graduate and not in labor force	$STF1309 / (STF1297 + \dots + STF1309)$
C/T/BST9 0710	Proportion blacks aged 16-19 not in school or armed forces, not high school graduate and not in labor force	$STF1322 / (STF1310 + \dots + STF1322)$
C/T/BST9 0711	Proportion Asians or Pacific Islanders aged 16-19 not in school or armed forces, not high school graduate and not in labor force	$STF1348 / (STF1336 + \dots + STF1348)$
C/T/BST9 0712	Proportion others aged 16-19 not in school or armed forces, not high school graduate and not in labor force	$(STF1335 + STF1361) / (STF1323 + \dots + STF1335 + STF1349 + \dots + STF1361)$
C/T/BST9 0713	Proportion Hispanics aged 16-19 not in school or armed forces, not high school graduate and not in labor force	$STF1374 / (STF1362 + \dots + STF1374)$
LABOR FORCE		
	<u>Female Labor Force Participation</u>	
C/T/BST9 0714	Proportion of civilian labor force that is female	$(STF473 + STF474) / (STF469 + STF470 + STF473 + STF474)$
	Proportion females aged 16 years and over in the civilian labor force, total and by race and Hispanic origin	
C/T/BST9 0715	Proportion females (not in the armed forces) aged 16 years and over in the civilian labor force	$(STF473 + STF474) / (STF473 + \dots + STF475)$
	By race	
C/T/BST9 0716	Proportion white females (not in the armed forces) aged 16+ years in the civilian labor force	$(STF479 + STF480) / (STF479 + \dots + STF481)$
C/T/BST9 0717	Proportion black females (not in the armed forces) aged 16+ years in the civilian labor force	$(STF485 + STF486) / (STF485 + \dots + STF487)$
C/T/BST9 0718	Proportion Asian or Pacific Islander females (not in the armed forces) aged 16+ years in the civilian labor force	$(STF497 + STF498) / (STF497 + \dots + STF499)$
C/T/BST9 0719	Proportion other females (not in the armed forces) aged 16+ years in the civilian labor force	$(STF491 + STF492 + STF503 + STF504) / (STF491 + \dots + STF493 + STF503 + \dots + STF505)$
C/T/BST9 0720	Proportion Hispanic females (not in the armed forces) aged 16+ years in the civilian labor force	$(STF978 + STF979) / (STF978 + \dots + STF980)$
	Proportion females aged 16 years and over who worked in 1989, total and by hours worked per week	
C/T/BST9 0721	Proportion females aged 16 years and over who worked in 1989	$STF520 / (STF520 + STF521)$
	By hours worked	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0722	Proportion females aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989	$(STF541 + STF542)/(STF541 + \dots + STF559)$
C/T/BST9 0723	Proportion females aged 16 years and over who usually worked 15-34 hours per week for 48 weeks or more in 1989	$(STF547 + STF548)/(STF541 + \dots + STF559)$
	Among females aged 16 years and over who worked in 1989, proportion who worked 48 weeks or more, by hours worked per week	
C/T/BST9 0724	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	$(STF541 + STF542)/(STF541 + \dots + STF558)$
C/T/BST9 0725	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	$(STF547 + STF548)/(STF541 + \dots + STF558)$
	Female labor force participation, by presence and age of children	
C/T/BST9 0726	Proportion females aged 16 years and over with own children under 6 years only in the labor force	$(STF506 + STF507)/(STF506 + \dots + STF508)$
C/T/BST9 0727	Proportion females aged 16 years and over with own children aged 6-17 years only in the labor force	$(STF509 + STF510)/(STF509 + \dots + STF511)$
C/T/BST9 0728	Proportion females aged 16 years and over with own children under 6 years and aged 6-17 years in the labor force	$(STF512 + STF513)/(STF512 + \dots + STF514)$
C/T/BST9 0729	Proportion females aged 16 years and over with own children under 18 years in the labor force	$(STF506 + STF507 + STF509 + STF510 + STF512 + STF513)/(STF506 + \dots + STF514)$
C/T/BST9 0730	Proportion females aged 16 years and over with no own children under 18 years in the labor force	$(STF515 + STF516)/(STF515 + \dots + STF517)$
	<u>Female Labor Force Opportunity Index²</u>	
CST90731	Female labor force opportunity index ² - county	$((STF577*US1) + (STF578*US2) + \dots + (STF588*US12) + (STF589*US13))/US14)/(STF520 + STF521)$
	<u>Male Labor Force Participation</u>	
	Proportion males aged 16 years and over in the civilian labor force, total and by race and Hispanic origin	
C/T/BST9 0732	Proportion males (not in the armed forces) aged 16 years and over in the civilian labor force	$(STF469 + STF470)/(STF469 + \dots + STF471)$
	By race	
C/T/BST9 0733	Proportion white males (not in the armed forces) aged 16+ in the civilian labor force	$(STF476 + STF477)/(STF476 + \dots + STF478)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0734	Proportion black males (not in the armed forces) aged 16+ in the civilian labor force	$(STF482 + STF483)/(STF482 + \dots + STF484)$
C/T/BST9 0735	Proportion Asian or Pacific Islander males (not in the armed forces) aged 16+ in the civilian labor force	$(STF494 + STF495)/(STF494 + \dots + STF496)$
C/T/BST9 0736	Proportion other males (not in the armed forces) aged 16+ in the civilian labor force	$(STF488 + STF489 + STF500 + STF501)/(STF488 + \dots + STF490 + STF500 + \dots + STF502)$
C/T/BST9 0737	Proportion Hispanic males (not in the armed forces) aged 16+ years in the civilian labor force	$(STF975 + STF976)/(STF975 + \dots + STF977)$
C/T/BST9 0738	Proportion males aged 16 years and over who worked in 1989, total and by hours worked per week	$STF518/(STF518 + STF519)$
C/T/BST9 0739	Proportion males aged 16 years and over who usually worked 35 or more hours per week for 48 weeks or more in 1989	$(STF522 + STF523)/(STF522 + \dots + STF540)$
C/T/BST9 0740	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	$(STF522 + STF523)/(STF522 + \dots + STF539)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>Armed Forces</u>	
	Proportion persons aged 16 years and over in the labor force who are in the armed forces, total, by sex, by race by sex and Hispanic origin by sex	
C/T/BST9 0741	Proportion persons aged 16 years and over in the labor force who are in the armed forces	$(STF468 + STF472)/(STF468 + \dots + STF470 + STF472 + \dots + STF474)$
	By sex	
C/T/BST9 0742	Proportion males aged 16 years and over in the labor force who are in the armed forces	$STF468/(STF468 + \dots + STF470)$
C/T/BST9 0743	Proportion females aged 16 years and over in the labor force who are in the armed forces	$STF472/(STF472 + \dots + STF474)$
	By race by sex	
C/T/BST9 0744	Proportion white males aged 16 years and over in the labor force who are in the armed forces	$STF1375/(STF1375 + STF476 + STF477)$
C/T/BST9 0745	Proportion white females aged 16 years and over in the labor force who are in the armed forces	$STF1376/(STF1376 + STF479 + STF480)$
C/T/BST9 0746	Proportion black males aged 16 years and over in the labor force who are in the armed forces	$STF1377/(STF1377 + STF482 + STF483)$
C/T/BST9 0747	Proportion black females aged 16 years and over in the labor force who are in the armed forces	$STF1378/(STF1378 + STF485 + STF486)$
C/T/BST9 0748	Proportion Asian or Pacific Islander males aged 16 years and over in the labor force who are in the armed forces	$STF1381/(STF1381 + STF494 + STF495)$
C/T/BST9 0749	Proportion Asian or Pacific Islander females aged 16 years and over in the labor force who are in the armed forces	$STF1382/(STF1382 + STF497 + STF498)$
C/T/BST9 0750	Proportion other race males aged 16 years and over in the labor force who are in the armed forces	$(STF1379 + STF1383)/(STF1379 + STF500 + STF501 + STF1383 + STF488 + STF489)$
C/T/BST9 0751	Proportion other race females aged 16 years and over in the labor force who are in the armed forces	$(STF1380 + STF1384)/(STF1380 + STF503 + STF504 + STF1384 + STF491 + STF492)$
	Hispanic origin by sex	
C/T/BST9 0752	Proportion Hispanic males aged 16 years and over in the labor force who are in the armed forces	$STF1385/(STF1385 + STF975 + STF976)$
C/T/BST9 0753	Proportion Hispanic females aged 16 years and over in the labor force who are in the armed forces	$STF1386/(STF1386 + STF978 + STF979)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>Unemployment</u>	
	Unemployment rate, total, by sex, by race, and by race by sex, by Hispanic origin, and by Hispanic origin by sex	
C/T/BST9 0754	Unemployment rate	$(STF470 + STF474)/(STF469 + STF470 + STF473 + STF474)$
	By sex	
C/T/BST9 0755	Unemployment rate for males	$STF470/(STF469 + STF470)$
C/T/BST9 0756	Unemployment rate for females	$STF474/(STF473 + STF474)$
	By race	
C/T/BST9 0757	Unemployment rate for whites	$(STF477 + STF480)/(STF476 + STF477 + STF479 + STF480)$
C/T/BST9 0758	Unemployment rate for blacks	$(STF483 + STF486)/(STF482 + STF483 + STF485 + STF486)$
C/T/BST9 0759	Unemployment rate for Asians or Pacific Islanders	$(STF495 + STF498)/(STF494 + STF495 + STF497 + STF498)$
C/T/BST9 0760	Unemployment rate for others	$(STF489 + STF501 + STF492 + STF504)/(STF488 + STF489 + STF500 + STF501 + STF491 + STF492 + STF503 + STF504)$
	By race, by sex	
C/T/BST9 0761	Unemployment rate for white males	$STF477/(STF476 + STF477)$
C/T/BST9 0762	Unemployment rate for white females	$STF480/(STF479 + STF480)$
C/T/BST9 0763	Unemployment rate for black males	$STF483/(STF482 + STF483)$
C/T/BST9 0764	Unemployment rate for black females	$STF486/(STF485 + STF486)$
C/T/BST9 0765	Unemployment rate for Asian or Pacific Islander males	$STF495/(STF494 + STF495)$
C/T/BST9 0766	Unemployment rate for Asian or Pacific Islander females	$STF498/(STF497 + STF498)$
C/T/BST9 0767	Unemployment rate for other males	$(STF489 + STF501)/(STF488 + STF489 + STF500 + STF501)$
C/T/BST9 0768	Unemployment rate for other females	$(STF492 + STF504)/(STF491 + STF492 + STF503 + STF504)$
C/T/BST9 0769	Unemployment rate for Hispanics	$(STF976 + STF979)/(STF975 + STF976 + STF978 + STF979)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	Unemployment rate for Hispanics, by sex	
C/T/BST9 0770	Unemployment rate for Hispanic males	$STF976 / (STF975 + STF976)$
C/T/BST9 0771	Unemployment rate for Hispanic females	$STF979 / (STF978 + STF979)$
	Unemployment rate for those aged 16-19, total and by race and Hispanic origin	
C/T/BST9 0772	Unemployment rate for those aged 16-19	$(STF460 + STF463 + STF466) / (STF459 + STF460 + STF462 + STF463 + STF465 + STF466)$
	By race	
C/T/BST9 0773	Unemployment rate for whites aged 16-19	$(STF1302 + STF1305 + STF1308) / (STF1301 + STF1302 + STF1304 + STF1305 + STF1307 + STF1308)$
C/T/BST9 0774	Unemployment rate for blacks aged 16-19	$(STF1315 + STF1318 + STF1321) / (STF1314 + STF1315 + STF1317 + STF1318 + STF1320 + STF1321)$
C/T/BST9 0775	Unemployment rate for Asians or Pacific Islanders aged 16-19	$(STF1341 + STF1344 + STF1347) / (STF1340 + STF1341 + STF1343 + STF1344 + STF1346 + STF1347)$
C/T/BST9 0776	Unemployment rate for others aged 16-19	$(STF1328 + STF1331 + STF1334 + STF1354 + STF1357 + STF1360) / (STF1327 + STF1328 + STF1330 + STF1331 + STF1333 + STF1334 + STF1353 + STF1354 + STF1356 + STF1357 + STF1359 + STF1360)$
C/T/BST9 0777	Unemployment rate for Hispanics aged 16-19	$(STF1367 + STF1370 + STF1373) / (STF1366 + STF1367 + STF1369 + STF1370 + STF1372 + STF1373)$
	Unemployment rate for those aged 16-19 who are not high school graduates and are not enrolled in school, total and by race and Hispanic origin	
C/T/BST9 0778	Unemployment rate for those aged 16-19 who are not high school graduates and are not enrolled in school	$STF466 / (STF465 + STF466)$
	By race	
C/T/BST9 0779	Unemployment rate for whites aged 16-19 who are not high school graduates and are not enrolled in school	$STF1308 / (STF1307 + STF1308)$
C/T/BST9 0780	Unemployment rate for blacks aged 16-19 who are not high school graduates and are not enrolled in school	$STF1321 / (STF1320 + STF1321)$
C/T/BST9 0781	Unemployment rate for Asians or Pacific Islanders aged 16-19 who are not high school graduates and are not enrolled in school	$STF1347 / (STF1346 + STF1347)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0782	Unemployment rate for others aged 16-19 who are not high school graduates and are not enrolled in school	$(STF1334 + STF1360)/(STF1333 + STF1334 + STF1359 + STF1360)$
C/T/BST9 0783	Unemployment rate for Hispanics aged 16-19 who are not high school graduates and are not enrolled in school	$STF1373/(STF1372 + STF1373)$
<u>Employment by Industry</u>		
Proportion employed persons aged 16 years and over, by industry		
C/T/BST9 0784	Proportion employed in agriculture, forestry, fisheries and mining	$(STF560 + STF561)/(STF560 + \dots + STF576)$
C/T/BST9 0785	Proportion employed in construction	$STF562/(STF560 + \dots + STF576)$
C/T/BST9 0786	Proportion employed in manufacturing	$(STF563 + STF564)/(STF560 + \dots + STF576)$
C/T/BST9 0787	Proportion employed in transportation, communication, utilities	$(STF565 + STF566)/(STF560 + \dots + STF576)$
C/T/BST9 0788	Proportion employed in wholesale trade	$STF567/(STF560 + \dots + STF576)$
C/T/BST9 0789	Proportion employed in retail trade	$STF568/(STF560 + \dots + STF576)$
C/T/BST9 0790	Proportion employed in finance, insurance, and real estate	$STF569/(STF560 + \dots + STF576)$
C/T/BST9 0791	Proportion employed in business and repair services	$STF570/(STF560 + \dots + STF576)$
C/T/BST9 0792	Proportion employed in personal, entertainment, and recreation services	$(STF571 + STF572)/(STF560 + \dots + STF576)$
C/T/BST9 0793	Proportion employed in professional and related services	$(STF573 + \dots + STF575)/(STF560 + \dots + STF576)$
C/T/BST9 0794	Proportion employed in public administration	$STF576/(STF560 + \dots + STF576)$
<u>Employment by Occupation</u>		
Proportion employed persons aged 16 years and over, by occupation		
C/T/BST9 0795	Proportion employed in managerial and professional specialty occupations	$(STF577 + STF578)/(STF577 + \dots + STF589)$
C/T/BST9 0796	Proportion employed in technical, sales and administrative support occupations	$(STF579 + \dots + STF581)/(STF577 + \dots + STF589)$
C/T/BST9 0797	Proportion employed in service occupations	$(STF582 + \dots + STF584)/(STF577 + \dots + STF589)$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0798	Proportion employed in farming, forestry, and fishing occupations	$STF585 / (STF577 + \dots + STF589)$
C/T/BST9 0799	Proportion employed in precision production, craft, and repair occupations	$STF586 / (STF577 + \dots + STF589)$
C/T/BST9 0800	Proportion employed as operators, fabricators, and laborers	$(STF587 + \dots + STF589) / (STF577 + \dots + STF589)$

HOUSING

<u>Housing Units</u>		
C/T/BST9 0801	Housing units, total (absolute number)	STF824
C/T/BST9 0802	Proportion housing units vacant	$STF826 / STF824$
	Proportion occupied housing units that are owner-occupied, total and by race and Hispanic origin of householder	
C/T/BST9 0803	Proportion occupied housing units that are owner-occupied	$STF827 / STF825$
	By race	
C/T/BST9 0804	Proportion white householder occupied housing units that are owner-occupied	$STF1387 / (STF1387 + STF1392)$
C/T/BST9 0805	Proportion black householder occupied housing units that are owner-occupied	$STF1388 / (STF1388 + STF1393)$
C/T/BST9 0806	Proportion Asian or Pacific Islander householder occupied housing units that are owner-occupied	$STF1390 / (STF1390 + STF1395)$
C/T/BST9 0807	Proportion other race householder occupied housing units that are owner-occupied	$(STF1389 + STF1391) / (STF1389 + STF1391 + STF1394 + STF1396)$
C/T/BST9 0808	Proportion Hispanic householder occupied housing units that are owner-occupied	$(STF1397 + \dots + STF1401) / (STF1397 + \dots + STF1406)$
	Proportion housing units built between 1985 and March 1990, total and by tenure	
C/T/BST9 0809	Proportion housing units built between 1985 and March 1990	$(STF829 + STF830) / STF824$
	By tenure	
C/T/BST9 0810	Proportion owner-occupied housing units built between 1985 and March 1990	$(STF1407 + STF1408) / STF827$
C/T/BST9 0811	Proportion renter-occupied housing units built between 1985 and March 1990	$(STF1409 + STF1410) / (STF825 - STF827)$
C/T/BST9 0812	Median year housing units built	STF828

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>Year Householder Moved into Unit</u>	
	Proportion occupied housing units moved into between 1985 and march 1990, total and by tenure	
C/T/BST9 0813	Proportion occupied housing units moved into between 1985 and March 1990 By tenure	$(STF831 + STF832)/(STF831 + \dots + STF836)$
C/T/BST9 0814	Proportion owner-occupied housing units moved into between 1985 and March 1990	$(STF837 + STF838)/(STF837 + \dots + STF842)$
C/T/BST9 0815	Proportion renter-occupied housing units moved into between 1985 and March 1990	$(STF843 + STF844)/(STF843 + \dots + STF848)$
	<u>Housing Value</u>	
	Median gross rent of specified renter-occupied housing units paying cash rent, total and by race and Hispanic origin of householder	
C/T/BST9 0816	Median gross rent of specified renter-occupied housing units paying cash rent By race	STF849
C/T/BST9 0817	Median gross rent of white householder specified renter-occupied housing units paying cash rent	Using standard formula for median ² (STF1411 to STF1416)
C/T/BST9 0818	Median gross rent of black householder specified renter-occupied housing units paying cash rent	Using standard formula for median ² (STF1417 to STF1422)
C/T/BST9 0819	Median gross rent of Asian or Pacific Islander householder specified renter-occupied housing units paying cash rent	Using standard formula for median ² (STF1429 to STF1434)
C/T/BST9 0820	Median gross rent of other race householder specified renter-occupied housing units paying cash rent	Using standard formula for median ² (STF1423 + STF1435, ... , STF1428 + STF1440)
C/T/BST9 0821	Median gross rent of Hispanic householder specified renter-occupied housing units paying cash rent	Using standard formula for median ² (STF1441 to STF1446)
	Standard deviation in gross rent of specified renter-occupied housing units paying cash rent, total and by race and Hispanic origin of householder	
C/T/BST9 0822	Standard deviation in gross rent of specified renter-occupied housing units paying cash rent By race	Using standard formula for standard deviation ² (STF850 to STF865)
C/T/BST9 0823	Standard deviation in gross rent of white householder specified renter-occupied housing units paying cash rent	Using standard formula for standard deviation ² (STF1411 to STF1416)
C/T/BST9 0824	Standard deviation in gross rent of black householder specified renter-occupied housing units paying cash rent	Using standard formula for standard deviation ² (STF1417 to STF1422)

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0825	Standard deviation in gross rent of Asian or Pacific Islander householder specified renter-occupied housing units paying cash rent	Using standard formula for standard deviation ² (STF1429 to STF1434)
C/T/BST9 0826	Standard deviation in gross rent of other race householder specified renter-occupied housing units paying cash rent	Using standard formula for standard deviation ² (STF1423 + STF1435, ... , STF1428 + STF1440)
C/T/BST9 0827	Standard deviation in gross rent of Hispanic householder specified renter-occupied housing units paying cash rent	Using standard formula for standard deviation ² (STF1441 to STF1446)
C/T/BST9 0828	Median gross rent of renter occupied housing units paying cash rent, as a percentage of household income in 1989	STF1447
C/T/BST9 0829	Median value of specified owner-occupied housing units	STF866
C/T/BST9	Standard deviation in value of specified owner-occupied housing units, total and by race and Hispanic origin of householder, by mortgage status	Using standard formula for standard deviation ²
	With mortgage	
C/T/BST9 0831	Median monthly owner costs of specified owner-occupied housing units with mortgage	STF1448
	By race	
C/T/BST9 0832	Median monthly owner costs of white householder specified owner-occupied housing units with mortgage	Using standard formula for median ² (STF1450 to STF1455)
C/T/BST9 0833	Median monthly owner costs of black householder specified owner-occupied housing units with mortgage	Using standard formula for median ² (STF1461 to STF1466)
C/T/BST9 0834	Median monthly owner costs of Asian or Pacific Islander householder specified owner-occupied housing units with mortgage	Using standard formula for median ² (STF1483 to STF1488)
C/T/BST9 0835	Median monthly owner costs of other race householder specified owner-occupied housing units with mortgage	Using standard formula for median ² (STF1472 + STF1494, ... , STF1477 + STF1499)
C/T/BST9 0836	Median monthly owner costs of Hispanic householder specified owner-occupied housing units with mortgage	Using standard formula for median ² (STF1505 to STF1510)
	Not mortgaged	
C/T/BST9 0837	Median monthly owner costs of specified owner-occupied housing units, not mortgaged	STF1449
	By race	
C/T/BST9 0838	Median monthly owner costs of white householder specified owner-occupied housing units, not mortgaged	Using standard formula for median ² (STF1456 to STF1460)
C/T/BST9 0839	Median monthly owner costs of black householder specified owner-occupied housing units, not mortgaged	Using standard formula for median ² (STF1467 to STF1471)

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0840	Median monthly owner costs of Asian or Pacific Islander householder specified owner-occupied housing units, not mortgaged	Using standard formula for median ² (STF1489 to STF1493)
C/T/BST9 0841	Median monthly owner costs of other race householder specified owner-occupied housing units, not mortgaged	Using standard formula for median ² (STF1478 + STF1500, ... , STF1482 + STF1504)
C/T/BST9 0842	Median monthly owner costs of Hispanic householder specified owner-occupied housing units, not mortgaged	Using standard formula for median ² (STF1511 to STF1515)
	Standard deviation in monthly owner costs of specified owner-occupied housing units, total and by race and Hispanic origin of householder, by mortgage status	
	With mortgage	
C/T/BST9 0843	Standard deviation in monthly owner costs of specified owner-occupied housing units with mortgage	Using standard formula for standard deviation ² (STF1518 to STF1530)
	By race	
C/T/BST9 0844	Standard deviation in monthly owner costs of white householder specified owner-occupied housing units with mortgage	Using standard formula for standard deviation ² (STF1450 to STF1455)
C/T/BST9 0845	Standard deviation in monthly owner costs of black householder specified owner-occupied housing units with mortgage	Using standard formula for standard deviation ² (STF1461 to STF1466)
C/T/BST9 0846	Standard deviation in monthly owner costs of Asian or Pacific Islander householder specified owner-occupied housing units with mortgage	Using standard formula for standard deviation ² (STF1483 to STF1488)
C/T/BST9 0847	Standard deviation in monthly owner costs of other race householder specified owner-occupied housing units with mortgage	Using standard formula for standard deviation ² (STF1472 + STF1494, ... , STF1477 + STF1499)
C/T/BST9 0848	Standard deviation in monthly owner costs of Hispanic householder specified owner-occupied housing units with mortgage	Using standard formula for standard deviation ² (STF1505 to STF1510)
	Not mortgaged	
C/T/BST9 0849	Standard deviation in monthly owner costs of specified owner-occupied housing units, not mortgaged	Using standard formula for standard deviation ² (STF1531 to STF1538)
	By race	
C/T/BST9 0850	Standard deviation in monthly owner costs of white householder specified owner-occupied housing units, not mortgaged	Using standard formula for standard deviation ² (STF1456 to STF1460)
C/T/BST9 0851	Standard deviation in monthly owner costs of black householder specified owner-occupied housing units, not mortgaged	Using standard formula for standard deviation ² (STF1467 to STF1471)

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0852	Standard deviation in monthly owner costs of Asian or Pacific Islander householder specified owner-occupied housing units, not mortgaged	Using standard formula for standard deviation ² (STF1489 to STF1493)
C/T/BST9 0853	Standard deviation in monthly owner costs of other race householder specified owner-occupied housing units, not mortgaged	Using standard formula for standard deviation ² (STF1478 + STF1500, ... , STF1482 + STF1504)
C/T/BST9 0854	Standard deviation in monthly owner costs of Hispanic householder specified owner-occupied housing units, not mortgaged	Using standard formula for standard deviation ² (STF1511 to STF1515)
	Median monthly owner costs of specified owner-occupied mortgaged housing units as a percentage of household income in 1989, by mortgage status	
C/T/BST9 0855	Median monthly owner costs of specified owner-occupied mortgaged housing units as a percentage of household income in 1989	STF1516
C/T/BST9 0856	Median monthly owner costs of specified owner-occupied not mortgaged housing units as a percentage of household income in 1989	STF1517
	<u>Housing Quality</u>	
	Proportion occupied housing units lacking complete plumbing facilities, total and by race and Hispanic origin of householder	
C/T/BST9 0857	Proportion occupied housing units lacking complete plumbing facilities By race	(STF888 - STF1540)/((STF887 - STF1539) + (STF888 - STF1540))
C/T/BST9 0858	Proportion white householder occupied housing units lacking complete plumbing facilities	STF1542/(STF1541 + STF1542)
C/T/BST9 0859	Proportion black householder occupied housing units lacking complete plumbing facilities	STF1544/(STF1543 + STF1544)
C/T/BST9 0860	Proportion Asian or Pacific Islander householder occupied housing units lacking complete plumbing facilities	STF1548/(STF1547 + STF1548)
C/T/BST9 0861	Proportion other race householder occupied housing units lacking complete plumbing facilities	(STF1546 + STF1550)/(STF1545 + STF1546 + STF1549 + STF1550)
C/T/BST9 0862	Proportion Hispanic householder occupied housing units lacking complete plumbing facilities	STF1552/(STF1551 + STF1552)
	Proportion occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room, by tenure	
C/T/BST9 0863	Proportion owner-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room	(STF893 + STF894)/(STF889 + ... + STF894)

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
C/T/BST9 0864	Proportion renter-occupied housing units lacking complete plumbing facilities and with 1.01 or more persons per room	$(STF899 + STF900)/(STF895 + \dots + STF900)$
C/T/BST9 0865	Proportion housing units lacking complete kitchen facilities	$STF1554/(STF1553 + STF1554)$
C/T/BST9 0866	Proportion housing units with telephone, by tenure Proportion owner-occupied housing units with telephone	$STF1555/(STF1555 + STF1556)$
C/T/BST9 0867	Proportion renter-occupied housing units with telephone	$STF1557/(STF1557 + STF1558)$

AT RISK CHILDREN ²

CSD90868	Proportion school age children (6-19 years) who are “at risk” ² school age children - county	$SD2/(SD5 + \dots + SD7 - SD4)$
CSD90869	Proportion pre-school age children (4-5 years) who are “at risk” ² pre-school age children - county	$SD1/(SD3 + SD4)$

HEALTH CARE

Personnel

	Physicians (non-Federal) providing patient care, total and office-based	
CAR93870	Total physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF21/ARF240)*100,000$
CAR90870	Total physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF22/(100*ARF93))*100,000$
CAR93871	Office-based physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF23/ARF240)*100,000$
CAR90871	Office-based physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF24/(100*ARF93))*100,000$
	Physicians (non-Federal) providing patient care by selected practice types, total and office-based	
CAR93872	General and family practice physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF25/ARF240)*100,000$
CAR90872	General and family practice physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF26/(100*ARF93))*100,000$
CAR93873	Office-based general and family practice physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF27/ARF240)*100,000$
CAR90873	Office-based general and family practice physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF28/(100*ARF93))*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAR93874	Medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF29/ARF240)*100,000$
CAR90874	Medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF30/(100*ARF93))*100,000$
CAR93875	Office-based medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF31/ARF240)*100,000$
CAR90875	Office-based medical specialist (total) physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF32/(100*ARF93))*100,000$
CAR93876	Pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF33 + ARF37)/ARF240)*100,000$
CAR90876	Pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF34 + ARF38)/(100*ARF93))*100,000$
CAR93877	Office-based pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF35 + ARF39)/ARF240)*100,000$
CAR90877	Office-based pediatric specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF36 + ARF40)/(100*ARF93))*100,000$
CAR90878	Pediatric specialist physicians (non-Federal) providing patient care per 100,000 population aged 17 and younger - county	$((ARF34 + ARF38)/(STF14 + \dots + STF25))*100,000$
CAR90879	Office-based pediatric specialist physicians (non-Federal) providing patient care per 100,000 population aged 17 and younger - county	$((ARF36 + ARF40)/(STF14 + \dots + STF25))*100,000$
CAR93880	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF41 + ARF45)/ARF240)*100,000$
CAR90880	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF42 + ARF46)/(100*ARF93))*100,000$
CAR93881	Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF43 + ARF47)/ARF240)*100,000$
CAR90881	Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 population - county	$((ARF44 + ARF48)/(100*ARF93))*100,000$
CAR93882	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women age 15 - 44 - county	$((ARF41 + ARF45)/PE28)*100,000$
CAR90882	Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women age 15 - 44 - county	$((ARF42 + ARF46)/(ARF94 + \dots + ARF98))*100,000$
CAR93883	Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women aged 15-44 - county	$((ARF43 + ARF47)/PE28)*100,000$
CAR90883	Office-based Ob-Gyn specialist physicians (non-Federal) providing patient care per 100,000 women aged 15-44 - county	$((ARF44 + ARF48)/(ARF94 + \dots + ARF98))*100,000$
CAR93884	Orthopedic specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF252/ARF240)*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAR90884	Orthopedic specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF253/(100*ARF93))*100,000$
CAR93885	Office-based orthopedic specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF254/ARF240)*100,000$
CAR90885	Office-based orthopedic specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF255/(100*ARF93))*100,000$
CAR93886	Child psychology specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF256/ARF240)*100,000$
CAR90886	Child psychology specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF257/(100*ARF93))*100,000$
CAR93887	Office-based child psychology specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF258/ARF240)*100,000$
CAR90887	Office-based child psychology specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF259/(100*ARF93))*100,000$
CAR90888	Child psychology specialist physicians (non-Federal) providing patient care per 100,000 population aged 17 and younger - county	$(ARF257/(STF14 + \dots + STF25))*100,000$
CAR90889	Office-based child psychology specialist physicians (non-Federal) providing patient care per 100,000 population aged 17 and younger - county	$(ARF259/(STF14 + \dots + STF25))*100,000$
CAR93890	Psychiatry specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF260/ARF240)*100,000$
CAR90890	Psychiatry specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF261/(100*ARF93))*100,000$
CAR93891	Office-based psychiatry specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF262/ARF240)*100,000$
CAR90891	Office-based psychiatry specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF263/(100*ARF93))*100,000$
CAR93892	Emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF49/ARF240)*100,000$
CAR90892	Emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF50/(100*ARF93))*100,000$
CAR93893	Office-based emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF51/ARF240)*100,000$
CAR90893	Office-based emergency medical specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF52/(100*ARF93))*100,000$
CAR93894	Physical medicine/rehabilitation specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF264/ARF240)*100,000$
CAR90894	Physical medicine/rehabilitation specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF265/(100*ARF93))*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAR93895	Office-based physical medicine/rehabilitation specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF266/ARF240)*100,000$
CAR90895	Office-based physical medicine/rehabilitation specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF267/(100*ARF93))*100,000$
CAR93896	General preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF53/ARF240)*100,000$
CAR90896	General preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF54/(100*ARF93))*100,000$
CAR93897	Office-based general preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF55/ARF240)*100,000$
CAR90897	Office-based general preventive medicine specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF56/(100*ARF93))*100,000$
CAR93898	General public health specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF57/ARF240)*100,000$
CAR90898	General public health specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF58/(100*ARF93))*100,000$
CAR93899	Office-based public health specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF59/ARF240)*100,000$
CAR90899	Office-based public health specialist physicians (non-Federal) providing patient care per 100,000 population - county	$(ARF60/(100*ARF93))*100,000$
	Other health personnel	
	D.O.'s active (non-Federal) per 100,000 population, total and by type	
CAR89900	D.O.'s active (non-Federal) per 100,000 population - county	$(ARF61/PE13)*100,000$
	By type	
CAR89901	D.O.'s active (non-Federal) in general practice per 100,000 population - county	$((ARF268 + ARF269)/PE13)*100,000$
CAR89902	D.O.'s active (non-Federal) in pediatrics per 100,000 population - county	$((ARF270 + ARF271)/PE13)*100,000$
CAR89903	D.O.'s active (non-Federal) in pediatrics per 100,000 population aged 17 and younger - county	$((ARF270 + ARF271)/(STF14 + \dots + STF25))*100,000$
CAR89904	D.O.'s active (non-Federal) in Ob-Gyn per 100,000 population - county	$((ARF272 + ARF273)/PE13)*100,000$
CAR89905	D.O.'s active (non-Federal) in Ob-Gyn per 100,000 women aged 15-44 - county	$((ARF272 + ARF273)/(ARF94 + \dots + ARF98))*100,000$
CAR90906	Dentists per 100,000 population - county	$(ARF62/(100*ARF93))*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAR90907	Dental hygienists per 100,000 population - county	$(ARF274/(100*ARF93))*100,000$
CAR90908	Dental assistants 100,000 population - county	$(ARF275/(100*ARF93))*100,000$
CAR90909	Registered nurses per 100,000 population - county	$(ARF63/(100*ARF93))*100,000$
CAR90910	Licensed practical nurses per 100,000 population - county	$(ARF64/(100*ARF93))*100,000$
CAR90911	Physicians assistants per 100,000 population - county	$(ARF276/(100*ARF93))*100,000$
CAR90912	Health aides, except nursing, per 100,000 population - county	$(ARF277/(100*ARF93))*100,000$
CAR90913	Health diagnostic practitioners per 100,000 population - county	$(ARF278/(100*ARF93))*100,000$
CAR90914	Physical therapists per 100,000 population - county	$(ARF279/(100*ARF93))*100,000$
CAR90915	Pharmacists per 100,000 population - county	$(ARF280/(100*ARF93))*100,000$
	Health Professions Shortage Codes	
CAR95916	HPSA (Health Professions Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF241
CAR93916	HPSA (Health Professions Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF242
CAR91916	HPSA (Health Professions Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF243
CAR89917	HMSA (Health Manpower Shortage Area) Code - primary care (1=whole, 2=part county) - county	ARF65
	<u>Health Care Facilities</u>	
	Hospitals and hospital beds, per 100,000 population	
CAR92918	Hospitals per 100,000 population - county	$(ARF66/ARF239)*100,000$
CAR90918	Hospitals per 100,000 population - county	$(ARF67/(100*ARF93))*100,000$
CAR92919	Short term general hospitals per 100,000 population - county	$(ARF68/ARF239)*100,000$
CAR90919	Short term general hospitals per 100,000 population - county	$(ARF69/(100*ARF93))*100,000$
CAR92920	Hospital (all hospitals) beds per 100,000 population - county	$(ARF70/ARF239)*100,000$
CAR90920	Hospital (all hospitals) beds per 100,000 population - county	$(ARF71/(100*ARF93))*100,000$
CAR92921	Short term general hospital beds per 100,000 population - county	$(ARF72/ARF239)*100,000$
CAR90921	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	
CAR92922	Short term general hospitals offering alcohol/drug abuse outpatient service per 100,000 population - county	$(ARF74/ARF239)*100,000$
CAR92923	Short term general hospitals offering AIDS/ARC outpatient program per 100,000 population - county	$(ARF75/ARF239)*100,000$
CAR92924	Short term general hospitals with AIDS/ARC unit per 100,000 population - county	$(ARF76/ARF239)*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAR92925	Short term general hospitals offering community health promotion program per 100,000 population - county	$(ARF77/ARF239)*100,000$
CAR92926	Short term general hospitals offering fertility counseling per 100,000 population - county	$(ARF78/ARF239)*100,000$
CAR92927	Short term general hospitals offering fertility counseling per 100,000 women aged 15 - 44 - county	$(ARF78/PE22)*100,000$
CAR92928	Short term general hospitals offering reproductive services per 100,000 population - county	$(ARF281/ARF239)*100,000$
CAR92929	Short term general hospitals offering reproductive services per 100,000 women aged 15 - 44 - county	$(ARF281/PE22)*100,000$
CAR92930	Short term general hospitals offering sterilization service per 100,000 population - county	$(ARF79/ARF239)*100,000$
CAR92931	Short term general hospitals offering sterilization service per 100,000 adults aged 15-44 - county	$(ARF79/PE23)*100,000$
CAR92932	Short term general hospitals with fitness center per 100,000 population - county	$(ARF286/ARF239)*100,000$
CAR92933	Short term general hospitals with women's health center/service per 100,000 population - county	$(ARF80/ARF239)*100,000$
CAR92934	Short term general hospitals with women's health center/service per 100,000 women aged 15 and older - county	$(ARF80/PE24)*100,000$
CAR92935	Short term general hospitals offering recreational therapy per 100,000 population - county	$(ARF282/ARF239)*100,000$
CAR92936	Short term general hospitals with certified trauma center per 100,000 population - county	$(ARF283/ARF239)*100,000$
CAR92937	Short term general hospitals with emergency department per 100,000 population - county	$(ARF284/ARF239)*100,000$
CAR92938	Short term general hospitals offering emergency department social work service per 100,000 population - county	$(ARF285/ARF239)*100,000$
CAR92939	Short term general hospitals offering outpatient social work service per 100,000 population - county	$(ARF287/ARF239)*100,000$
CAR92940	Short term general hospitals offering patient education per 100,000 population - county	$(ARF288/ARF239)*100,000$
CAR92941	Short term general hospitals offering home health services per 100,000 population - county	$(ARF289/ARF239)*100,000$
CAR92942	Short term general hospitals offering physical therapy per 100,000 population - county	$(ARF290/ARF239)*100,000$
CAR92943	Short term general hospitals offering psychiatric child/adolescent service per 100,000 population - county	$(ARF291/ARF239)*100,000$
CAR92944	Short term general hospitals offering psychiatric outpatient service per 100,000 population - county	$(ARF292/ARF239)*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAR92945	Short term general hospitals offering psychiatric education service per 100,000 population - county	$(ARF293/ARF239)*100,000$
	HMOs	
CAR93946	Number of HMOs per 100,000 population - county	$(ARF81/ARF240)*100,000$
CAR90946	Number of HMOs per 100,000 population - county	$(ARF82/(100*ARF93))*100,000$
CAR93947	Proportion of population who are HMO members - county	$ARF83/ARF240$
CAR90947	Proportion of population who are HMO members - county	$ARF84/(100*ARF93)$
	<u>Health Care Utilization</u>	
CAR92948	Inpatient days in short term general hospitals per capita - county	$ARF85/ARF239$
CAR90948	Inpatient days in short term general hospitals per capita - county	$ARF86/(100*ARF93)$
CAR92949	Short term general hospital admissions per capita - county	$ARF294/ARF239$
CAR90949	Short term general hospital admissions per capita - county	$ARF295/(100*ARF93)$
CAR92950	Short term general hospital occupancy rate per 100 beds - county	$((ARF85/365)/ARF72)*100$
CAR90950	Short term general hospital occupancy rate per 100 beds - county	$((ARF86/365)/ARF73)*100$
CAR92951	Outpatient visits in short term general hospitals per capita - county	$ARF87/ARF239$
CAR90951	Outpatient visits in short term general hospitals per capita - county	$ARF88/(100*ARF93)$
CAR90952	Medicaid inpatient days in short term general hospitals per population below poverty level - county	$ARF90/(STF704 + \dots + STF715)$
CAR92953	Medicaid short term general hospital occupancy rate per 100 beds - county	$((ARF89/365)/ARF72)*100$
CAR90953	Medicaid short term general hospital occupancy rate per 100 beds - county	$((ARF90/365)/ARF73)*100$
CAR92954	Medicaid inpatient days as a proportion of all inpatient days in short term general hospitals - county	$ARF89/ARF85$
CAR90954	Medicaid inpatient days as a proportion of all inpatient days in short term general hospitals - county	$ARF90/ARF86$
	<u>Abortion Providers</u>	
	Presence/absence of abortion provider facility, by facility type	
CAG92955	Presence/absence of hospital abortion provider (1=yes/0=no) - county	$1 \leq AGI98 \leq 4$
CAG92956	Presence/absence of clinic abortion provider (1=yes/0=no) - county	$1 \leq AGI99 \leq 4$
CAG92957	Presence/absence of other physician abortion provider (1=yes/0=no) - county	$1 \leq AGI100 \leq 4$
CAG92958	Presence/absence of any type of abortion provider (1=yes/0=no) - county	$1 \leq AGI98 \leq 4 \text{ or } 1 \leq AGI99 \leq 4 \text{ or } 1 \leq AGI100 \leq 4$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CAG92959	Presence/absence of facility providing 400 or more abortions (1=yes/0=no) - county	AGI98 = 4 or AGI99 = 4 or AGI100 = 4
	<u>Family Planning Services (Subsidized)</u>	
CAG94960	Family planning service providers per 10,000 population - county	(AGI101/PE31)*10,000
CAG94961	Family planning service providers per 10,000 women aged 15-44 - county	(AGI101/PE32)*10,000
CAG94962	Family planning service providers per 10,000 women in need of family planning services ² - county	(AGI101/(AGI104 + AGI105))*10,000
CAG94963	Family planning clients per female population, by age Family planning clients aged 15-19 per women aged 15-19 - county	AGI103/PE35
CAG94964	Family planning clients aged 20-44 per women aged 20-44 - county	(AGI102 - AGI103)/PE34
CAG94965	Family planning clients aged 15-44 per women aged 15-44 - county	AGI102/PE32
	Family planning clients per women in need of family planning services ² , by age	
CAG94966	Family planning clients aged 15-19 per women aged 15-19 in need of family planning services ² - county	AGI103/AGI104
CAG94967	Family planning clients aged 20-44 per women aged 20-44 in need of family planning services ² - county	(AGI102 - AGI103)/AGI105
CAG94968	Family planning clients aged 15-44 per women aged 15-44 in need of family planning services ² - county	AGI102/(AGI104 + AGI105)
CAG94969	Proportion family planning clients under age 20 - county	AGI103/AGI102
CAG94970	Women aged 15-44 per family planning service provider - county	PE32/AGI101
CAG94971	Women in need of family planning services ² aged 15-44 per family planning service provider - county	(AGI104 + AGI105)/AGI101
CAG94972	Family planning clients per service provider - county	AGI102/AGI101
CAG94973	Family planning clients under age 20 per service provider - county	AGI103/AGI101

SEXUALLY TRANSMITTED INFECTIONS

Incidence Rates (Reported Cases) per 100,000 Population

State level Chlamydia rate, total and by sex

SCD95974	Chlamydia cases per 100,000 population - state	CDC1
SCD93974	Chlamydia cases per 100,000 population - state	CDC2
SCD91974	Chlamydia cases per 100,000 population - state	CDC3
	By sex	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SCD95975	Chlamydia cases per 100,000 male population - state	CDC4
SCD93975	Chlamydia cases per 100,000 male population - state	CDC5
SCD91975	Chlamydia cases per 100,000 male population - state	CDC6
SCD95976	Chlamydia cases per 100,000 female population - state	CDC7
SCD93976	Chlamydia cases per 100,000 female population - state	CDC8
SCD91976	Chlamydia cases per 100,000 female population - state	CDC9
	State level Gonorrhea rate, total and by sex	
SCD95977	Gonorrhea cases per 100,000 population - state	CDC10
SCD93977	Gonorrhea cases per 100,000 population - state	CDC11
SCD91977	Gonorrhea cases per 100,000 population - state	CDC12
	By sex	
SCD95978	Gonorrhea cases per 100,000 male population - state	CDC13
SCD93978	Gonorrhea cases per 100,000 male population - state	CDC14
SCD91978	Gonorrhea cases per 100,000 male population - state	CDC15
SCD95979	Gonorrhea cases per 100,000 female population - state	CDC16
SCD93979	Gonorrhea cases per 100,000 female population - state	CDC17
SCD91979	Gonorrhea cases per 100,000 female population - state	CDC18
	State level Syphilis rate	
SCD95980	Syphilis cases (primary and secondary stages) per 100,000 population - state	CDC19
SCD93980	Syphilis cases (primary and secondary stages) per 100,000 population - state	CDC20
SCD91980	Syphilis cases (primary and secondary stages) per 100,000 population - state	CDC21
	County level Syphilis rate	
CCD95981	Syphilis cases (primary and secondary stages) per 100,000 population - county	$(CDC22/CDC25)*100,000$
CCD93981	Syphilis cases (primary and secondary stages) per 100,000 population - county	$(CDC23/CDC26)*100,000$
CCD90981	Syphilis cases (primary and secondary stages) per 100,000 population - county	$(CDC24/PE14)*100,000$
CRIME		
	<u>Serious Crimes Known to Police</u>	
	Crime rate per 100,000, total and by type	
CUC93982	Total crime rate per 100,000 population in reporting area - county	$((UCR2 + \dots + UCR9)/UCR1)*100,000$
	By type	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CUC93983	Violent crimes per 100,000 population in reporting area - county	$((UCR2 + \dots + UCR5)/UCR1)*100,000$
CUC93984	Robberies per 100,000 population in reporting area - county	$(UCR4/UCR1)*100,000$
CUC93985	Aggravated assaults per 100,000 population in reporting area - county	$(UCR5/UCR1)*100,000$
CUC93986	Property crimes per 100,000 population in reporting area - county	$((UCR6 + \dots + UCR9)/UCR1)*100,000$
CUC93987	Burglaries per 100,000 population in reporting area - county	$(UCR6/UCR1)*100,000$
CUC93988	Larceny-thefts per 100,000 population in reporting area - county	$(UCR7/UCR1)*100,000$
CUC93989	Motor vehicle thefts per 100,000 population in reporting area - county	$(UCR8/UCR1)*100,000$
<u>Arrests by Crime in County Reporting Areas</u>		
Arrests per 100,000 population, by age by crime type		
Juvenile (< 18 years of age) arrests, total and by type		
CUC93990	Total juvenile arrests per 100,000 population in reporting area - county	$((UCR11 + UCR12)/UCR10)*100,000$
By type		
CUC93991	Juvenile violent crime arrests per 100,000 population in reporting area - county	$(UCR11/UCR10)*100,000$
CUC93992	Juvenile robbery arrests per 100,000 population in reporting area - county	$(UCR13/UCR10)*100,000$
CUC93993	Juvenile aggravated assault arrests per 100,000 population in reporting area - county	$(UCR14/UCR10)*100,000$
CUC93994	Juvenile property crime arrests per 100,000 population in reporting area - county	$(UCR12/UCR10)*100,000$
CUC93995	Juvenile burglary arrests per 100,000 population in reporting area - county	$(UCR15/UCR10)*100,000$
CUC93996	Juvenile larceny-theft arrests per 100,000 population in reporting area - county	$(UCR16/UCR10)*100,000$
CUC93997	Juvenile motor vehicle theft arrests per 100,000 population in reporting area - county	$(UCR17/UCR10)*100,000$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	Adult (18+ years of age) arrests, total and by type	
CUC93998	Total adult arrests per 100,000 population in reporting area - county	$((UCR18 + UCR19)/UCR10)*100,000$
	By type	
CUC93999	Adult violent crime arrests per 100,000 population in reporting area - county	$(UCR18/UCR10)*100,000$
CUC93A01	Adult robbery arrests per 100,000 population in reporting area - county	$(UCR20/UCR10)*100,000$
CUC93A02	Adult aggravated assault arrests per 100,000 population in reporting area - county	$(UCR21/UCR10)*100,000$
CUC93A03	Adult property crime arrests per 100,000 population in reporting area - county	$(UCR19/UCR10)*100,000$
CUC93A04	Adult burglary arrests per 100,000 population in reporting area - county	$(UCR22/UCR10)*100,000$
CUC93A05	Adult larceny-theft arrests per 100,000 population in reporting area - county	$(UCR23/UCR10)*100,000$
CUC93A06	Adult motor vehicle theft arrests per 100,000 population in reporting area - county	$(UCR24/UCR10)*100,000$
RELIGION		
	<u>Population-Based</u>	
	Church adherents per capita, ⁶ total and by denomination type	
CCM90A07	Church adherents per capita ⁶ - county	CM2/CM1
	By denomination type	
CCM90A08	Jewish adherents per capita ⁶ - county	CM104/CM1
CCM90A09	Catholic adherents per capita ⁶ - county	CM105/CM1
CCM90A10	Black Baptist adherents per capita ⁶ - county	CM122/CM1
CCM90A11	“Other” conservative denomination adherents per capita ⁶ - county	$(CM3 + \dots + CM97)/CM1$
CCM90A12	“Other” moderate denomination adherents per capita ⁶ - county	$(CM106 + \dots + CM121)/CM1$
CCM90A13	“Other” liberal denomination adherents per capita ⁶ - county	$(CM98 + \dots + CM103)/CM1$
CCM90A14	Dispersion in religious composition (Jewish, Catholic, Black Baptist, “other” conservative, “other” moderate, “other” liberal) - county	Using standard formula for dispersion ² (CCM90A08 to CCM90A13)
	Church adherents per capita ⁶ , by conservatism of denomination (excluding Black Baptist churches)	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CCM90A15	Conservative denomination adherents per capita ⁶ - county	$(CM3 + \dots + CM97)/CM1$
CCM90A16	Moderate denomination adherents per capita ⁶ - county	$(CM105 + \dots + CM121)/CM1$
CCM90A17	Liberal denomination adherents per capita ⁶ - county	$(CM98 + \dots + CM104)/CM1$

Adherent-Based

	Proportion adherents, by denomination type	
CCM90A18	Proportion adherents Jewish - county	$CM104/CM2$
CCM90A19	Proportion adherents Catholic - county	$CM105/CM2$
CCM90A20	Proportion adherents Black Baptist - county	$CM122/CM2$
CCM90A21	Proportion adherents "other" conservative - county	$(CM3 + \dots + CM97)/CM2$
CCM90A22	Proportion adherents "other" moderate - county	$(CM106 + \dots + CM121)/CM2$
CCM90A23	Proportion adherents "other" liberal - county	$(CM98 + \dots + CM103)/CM2$
	Proportion adherents, by conservatism of denomination (excluding Black Baptist churches)	
CCM90A24	Proportion adherents in conservative denominations - county	$(CM3 + \dots + CM97)/CM2$
CCM90A25	Proportion adherents in moderate denominations - county	$(CM105 + \dots + CM121)/CM2$
CCM90A26	Proportion adherents in liberal denominations - county	$(CM98 + \dots + CM104)/CM2$

ELECTIONS

Election Votes Cast, 1992

	Votes cast, by party	
CCU92A27	Proportion voting democratic in 1992 presidential election - county	$CUSA8/CUSA7$
CCU92A28	Proportion voting republican in 1992 presidential election - county	$CUSA9/CUSA7$
CCU92A29	Proportion voting for Perot in 1992 presidential election - county	$CUSA10/CUSA7$

SOCIAL WELFARE PROGRAMS

Medicaid

SHC95A30	Medicaid payment per recipient - state	$HCFA7/HCFA1$
SHC95A31	Proportion adult Medicaid population receiving AFDC - state	$HCFA6/(HCFA1-HCFA5)$
SHC95A32	Average Medicaid payment to blind and disabled persons - state	$(HCFA9+HCFA10)/(HCFA3+HCFA4)$
SHC95A33	Average Medicaid payment to persons aged 65 and over - state	$HCFA8/HCFA2$
SHC95A34	Average Medicaid payment to children under 21 - state	$HCFA11/HCFA5$
SHC95A35	Average Medicaid payment to adult AFDC recipients - state	$HCFA12/HCFA6$

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
	<u>Aid to Families with Dependent Children (AFDC)</u>	
SGB95A36	AFDC monthly payment per recipient - state	GB1
SGB93A36	AFDC monthly payment per recipient - state	GB6
SGB91A36	AFDC monthly payment per recipient - state	GB12
SGB95A37	AFDC monthly payment per family - state	GB2
SGB93A37	AFDC monthly payment per family - state	GB7
SGB91A37	AFDC monthly payment per family - state	GB13
SGB95A38	Maximum state AFDC monthly payment (for standard family size of 3) - state	GB3
SGB93A38	Maximum state AFDC monthly payment (for standard family size of 3) - state	GB8
SGB90A38	Maximum state AFDC monthly payment (for standard family size of 3) - state	GB9
SGB96A39	Income cutoff for no longer receiving AFDC benefits - state	GB4
SGB94A39	Income cutoff for no longer receiving AFDC benefits - state	GB10
SGB90A39	Income cutoff for no longer receiving AFDC benefits - state	GB15
	<u>State Unemployment Insurance</u>	
SDL95A40	Insured unemployment rate ² - state	$(DL1/52)/((DL4 + DL5 + DL6 + DL7)/4 + (DL5 + DL6 + DL7 + DL8)/4 + (DL6 + DL7 + DL8 + DL9)/4 + (DL7 + DL8 + DL9 + DL10)/4)/4$
SDL93A40	Insured unemployment rate ² - state	$(DL2/52)/((DL11 + DL12 + DL13 + DL14)/4 + (DL12 + DL13 + DL14 + DL15)/4 + (DL13 + DL14 + DL15 + DL16)/4 + (DL14 + DL15 + DL16 + DL17)/4)/4$
SDL90A40	Insured unemployment rate ² - state	$(DL3/52)/((DL18 + DL19 + DL20 + DL21)/4 + (DL19 + DL20 + DL21 + DL22)/4 + (DL20 + DL21 + DL22 + DL23)/4 + (DL21 + DL22 + DL23 + DL24)/4)/4$
SGB95A41	Average weekly unemployment benefits - state	GB5
SGB93A41	Average weekly unemployment benefits - state	GB11
SGB91A41	Average weekly unemployment benefits - state	GB14

EXPENDITURES, STATE AND LOCAL GOVERNMENT

State Expenditures

Proportion of state government direct general expenditures, by type

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SSG93A42	Proportion of state government direct general expenditures for education - state	$SGF2/SGF1$
SSG93A43	Proportion of state government direct general expenditures for public welfare - state	$SGF3/SGF1$
SSG93A44	Proportion of state government direct general expenditures for health and hospitals - state	$(SGF4 + SGF5)/SGF1$
SSG93A45	Proportion of state government direct general expenditures for police protection - state	$SGF6/SGF1$
SSG93A46	Proportion of state government direct general expenditures for environment and housing - state	$(SGF7 + SGF8 + SGF9)/SGF1$
SSG93A47	Proportion of state government direct general expenditures, other type - state	$(SGF1 - (SGF2 + \dots + SGF9))/SGF1$
	Per capita state government direct general expenditures, by type	
SSG93A48	Per capita state government direct general expenditures on education - state	$(SGF2*1,000)/PE5$
SSG93A49	Per capita state government direct general expenditures on public welfare - state	$(SGF3*1,000)/PE5$
SSG93A50	Per capita state government direct general expenditures on health and hospitals - state	$((SGF4 + SGF5)*1,000)/PE5$
SSG93A51	Per capita state government direct general expenditures on police protection - state	$(SGF6 *1,000)/PE5$
SSG93A52	Per capita state government direct general expenditures on environment and housing - state	$((SGF7 + SGF8 + SGF9)*1,000)/PE5$
SSG93A53	Per capita state government direct general expenditures, other type - state	$((SGF1 - (SGF2 + \dots + SGF9))*1,000)/PE5$
	<u>Local Expenditures, County Level</u>	
	Proportion of local government direct general expenditures, by type	
CCU87A54	Proportion of local government direct general expenditures for education - county	$CUSA2/CUSA1$
CCU87A55	Proportion of local government direct general expenditures for health and hospitals - county	$CUSA3/CUSA1$
CCU87A56	Proportion of local government direct general expenditures for public welfare - county	$CUSA4/CUSA1$
CCU87A57	Proportion of local government direct general expenditures for police protection - county	$CUSA5/CUSA1$
CCU87A58	Proportion of local government direct general expenditures, other type - county	$(CUSA1 - (CUSA2 + \dots + CUSA5))/CUSA1$
	Per capita local government direct general expenditures, by type	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
CCU87A59	Per capita local government direct general expenditures on education - county	$(CUSA2 * 1,000) / CUSA6$
CCU87A60	Per capita local government direct general expenditures on health and hospitals - county	$(CUSA3 * 1,000) / CUSA6$
CCU87A61	Per capita local government direct general expenditures on public welfare - county	$(CUSA4 * 1,000) / CUSA6$
CCU87A62	Per capita local government direct general expenditures on police protection - county	$(CUSA5 * 1,000) / CUSA6$
CCU87A63	Per capita local government direct general expenditures, other type - county	$((CUSA1 - (CUSA2 + \dots + CUSA5)) * 1,000) / CUSA6$

ABORTION ACCESS

<u>Abortion Clinic Violence and Harassment</u>		
SNA95A64	State laws protect medical personnel and women seeking health care against blockades and violence (1=yes/0=no) - state	NA1
<u>Informed Consent/Waiting Periods</u>		
SNA95A65	Informed consent law, such as requirement that women receive lectures and state-prepared materials on fetal development, prenatal care and adoption, and mandatory waiting period after such information is received - state 1=no informed consent law in place 2=informed consent law in place, no mandatory waiting period 3=informed consent law in place, mandatory waiting period not enforced 4=informed consent law in place, mandatory waiting period enforced	1 IF NA2 = 0; 2 IF NA2 = 1 & NA3 = 0; 3 IF NA3 = 1 & NA4 = 0; 4 IF NA4 = 1
<u>Minors' Access</u>		
SNA95A66	Law to prevent abortions by minors without parental consent or notice - state 1=no parental consent law 2=parental consent law in place, not enforced 3=parental consent required and enforced	2 IF NA5 = 1; 3 IF NA6 = 1; 1 OTHERWISE

Public Funding

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SNA95A67	Public funding of abortion - state 1=public funding only in cases of life endangerment 2=public funding only in cases of life endangerment, rape or incest 3=public funding only in cases of life endangerment, rape incest, and under limited health circumstances 4=public funding in all or most circumstances	1 IF NA7 = 1; 2 IF NA8 = 1; 3 IF NA9 = 1; 4 IF NA10 = 1

TOBACCO

Tobacco Use

SCT93A68	Percent of population 18 and older smoking - state	CT1
SCT93A69	Percent of population 18 and older using smokeless tobacco - state	CT2
SGT93A70	Percent of population in grades 9-12 smoking frequently - state	GT29

Tobacco Deaths

SCT90A71	Death rate due to smoking per 100,000 population - state	CT3
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State Tobacco Laws

SCT95A72	Excise tax on cigarettes per cigarette pack (in cents) - state	CT4
	Vending machine restrictions	
SGT94A73	No state restrictions for vending machines (1=yes/0=no) - state	GT12
SGT94A74	Vending machines are banned from locations accessible to youth; only allowed in businesses holding liquor licenses (1=yes/0=no) - state	GT13
SGT94A75	Limited placement of vending machines, requiring that licensee ensure minors do not have access (1=yes/0=no) - state	GT14
SGT94A76	Vending machine locking device, signs required (1=yes/0=no) - state	GT15
SGT94A77	Enforcement authority (1=yes/0=no) - state	GT16
	Tobacco marketing restrictions	
SGT94A78	No marketing restrictions for tobacco (1=yes/0=no) - state	GT18
SGT94A79	Tobacco marketing prohibited on billboards within 500 feet of schools and/or churches; advertising for smokeless must contain warning; or no advertising on lottery tickets or video games (1=yes/0=no) - state	GT19

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SGT94A80	Tobacco marketing restricted: free samples are prohibited through mail; free samples restricted; prohibition on free samples; prohibition on free samples to those under 18; no free samples within 500 feet of schools or other facilities used by those under 18; or prohibition on single sales (1=yes/0=no) - state	GT20
SGT94A81	Restrictions for tobacco marketing on public transportation or state property (1=yes/0=no) - state	GT21
<u>State Tobacco Law Enforcement Programs</u>		
State tobacco law enforcement programs, by type		
SGT96A82	No tobacco law enforcement programs (1=yes/0=no) - state	GT1
SGT96A83	Program for dissemination of information (1=yes/0=no) - state	GT2
SGT96A84	Program for enforcement in response to complaints, sting/inspections for enforcement, or warnings (1=yes/0=no) - state	GT3
SGT96A85	Program for enforcing citations or fines (1=yes/0=no) - state	GT4
SGT96A86	Program for administrative cases, civil suits brought, or criminal arrests (1=yes/0=no) - state	GT5
SGT96A87	Program to conduct education measurement for compliance (1=yes/0=no) - state	GT6
Local tobacco law enforcement programs, by type		
SGT94A88	Localities can enforce youth access, respond to complaints (1=yes/0=no) - state	GT7
SGT94A89	Localities actively enforce youth access (1=yes/0=no) - state	GT8
SGT94A90	Localities can only enforce when delegated or with permission (1=yes/0=no) - state	GT9
SGT94A91	Localities are preempted from enforcement by state law (1=yes/0=no) - state	GT10
SGT94A92	Localities can enforce, but may not pass stricter laws (1=yes/0=no) - state	GT11
SGT94A93	Enforcement of vending machine restrictions - state 1=N/A (no vending machine restrictions) 2=active enforcement 3=no active enforcement 4=limited enforcement	GT17

Resources Directed Toward Tobacco Control

Full time equivalent (FTE) staff on tobacco control per 100,000 population, total and excluding non-profit organizations

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SGT94A94	Full time equivalent (FTE) staff on tobacco control per 100,000 population - state	$(GT22/PE6)*100,000$
SGT94A95	Full time equivalent (FTE) staff on tobacco control per 100,000 population, excluding non-profit organizations - state	$(GT23/PE6)*100,000$
	Percent of staff time on youth access, total and excluding non-profit organizations	
SGT94A96	Percent of staff time on youth access - state	GT24
SGT94A97	Percent of staff time on youth access, excluding non-profit organizations - state	GT25
SGT94A98	State funds (excluding non-profit organizations) for tobacco control per 100,000 population - state	$(GT26/PE6)*100,000$
SGT94A99	State funds (excluding non-profit organizations) for tobacco control per 100,000 youth aged 17 and younger ⁷ - state	$(GT26/(GT28*1,000))*100,000$
SGT94B01	Total funds for tobacco control per 100,000 population - state	$(GT27/PE6)*100,000$
SGT94B02	Total funds for tobacco control per 100,000 youth aged 17 and younger ⁷ - state	$(GT27/(GT28*1,000))*100,000$

Variable

Name:

Description:

Formula:

SCHOOL HEALTH STATE POLICIES AND PROGRAMS

Health Education

Health education in schools required by state, any requirement and as a separate course

SSH94B03	Health education required (1=yes/0=no) - state	SH1 = 2 or SH3 = 2 or SH5 = 2
SSH94B04	Health education required as a separate course devoted almost entirely to health topics (1=yes/0=no) - state	SH2 = 1 or SH4 = 1 or SH6 = 1
	Health education subjects that schools are required by state to offer, by topic	
SSH94B05	Schools are required to offer "alcohol and drug use prevention" (1=yes/0=no) - state	SH7 = 2
SSH94B06	Schools are required to offer "community health" (1=yes/0=no) - state	SH8 = 2
SSH94B07	Schools are required to offer "conflict resolution/violence prevention" (1=yes/0=no) - state	SH9 = 2
SSH94B08	Schools are required to offer "consumer health" (1=yes/0=no) - state	SH10 = 2
SSH94B09	Schools are required to offer "C.P.R." (1=yes/0=no) - state	SH11 = 2
SSH94B10	Schools are required to offer "death and dying" (1=yes/0=no) - state	SH12 = 2
SSH94B11	Schools are required to offer "dental and oral health" (1=yes/0=no) - state	SH13 = 2
SSH94B12	Schools are required to offer "dietary behaviors and nutrition" (1=yes/0=no) - state	SH14 = 2
SSH94B13	Schools are required to offer "disease prevention and control" (1=yes/0=no) - state	SH15 = 2
SSH94B14	Schools are required to offer "emotional and mental health" (1=yes/0=no) - state	SH16 = 2
SSH94B15	Schools are required to offer "environmental health" (1=yes/0=no) - state	SH17 = 2
SSH94B16	Schools are required to offer "first aid" (1=yes/0=no) - state	SH18 = 2
SSH94B17	Schools are required to offer "growth and development" (1=yes/0=no) - state	SH19 = 2
SSH94B18	Schools are required to offer "HIV prevention" (1=yes/0=no) - state	SH20 = 2
SSH94B19	Schools are required to offer "human sexuality" (1=yes/0=no) - state	SH21 = 2

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SSH94B20	Schools are required to offer “injury prevention and safety” (1=yes/0=no) - state	SH22 = 2
SSH94B21	Schools are required to offer “personal health” (1=yes/0=no) - state	SH23 = 2
SSH94B22	Schools are required to offer “physical activity and fitness” (1=yes/0=no) - state	SH24 = 2
SSH94B23	Schools are required to offer “pregnancy prevention” (1=yes/0=no) - state	SH25 = 2
SSH94B24	Schools are required to offer “sexually transmitted disease prevention” (1=yes/0=no) - state	SH26 = 2
SSH94B25	Schools are required to offer “suicide prevention” (1=yes/0=no) - state	SH27 = 2
SSH94B26	Schools are required to offer “tobacco use prevention” (1=yes/0=no) - state	SH28 = 2

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
<u>Health Services</u>		
SSH94B27	State funds school-based health clinics (1=yes/0=no) - state	SH29 = 1
SSH94B28	State funds school-based or school-linked health clinics (1=yes/0=no) - state	SH29 = 1 or SH30 = 1
SSH94B29	State requires schools to offer school health nurse services (1=yes/0=no) - state	SH31 = 1
SSH94B30	State's school attendance policy does not allow students to attend school until they get necessary immunization (1=yes/0=no) - state	SH32 = 1
SSH94B31	State has requirement intended to increase the likelihood that cases of physical and sexual abuse will be detected and reported (1=yes/0=no) - state	SH33 = 2
SSH94B32	State offers in-service training to school health service staff, any in-service training and by topic	
	State offers in-service training to school health service staff (1=yes/0=no) - state	SH34 = 2
	By topic	
SSH94B33	State offers in-service training on alcohol and other drug use prevention to school health service staff (1=yes/0=no) - state	SH35 = 1
SSH94B34	State offers in-service training on HIV prevention to school health service staff (1=yes/0=no) - state	SH36 = 1
SSH94B35	State offers in-service training on pregnancy prevention/family planning to school health service staff (1=yes/0=no) - state	SH37 = 1
SSH94B36	State offers in-service training on suicide prevention to school health service staff (1=yes/0=no) - state	SH38 = 1
SSH94B37	State offers in-service training on tobacco use prevention to school health service staff (1=yes/0=no) - state	SH39 = 1
SSH94B38	State offers in-service training on violence prevention to school health service staff (1=yes/0=no) - state	SH40 = 1
<u>Health Policies</u>		
SSH94B39	State recommendations for schools or school districts concerning tobacco use policies, any recommendation and by type	
	Any state recommendations concerning tobacco use policies (1=yes/0=no) - state	SH41 = 2
	By type	

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SSH94B40	State recommends that schools or school districts include rules against tobacco use by students in their tobacco use policies (1=yes/0=no) - state	SH42 = 1
SSH94B41	State recommends that schools or school districts include rules against tobacco use by school staff in their tobacco use policies (1=yes/0=no) - state	SH42 = 1
SSH94B42	State recommends that schools or school districts include procedures for communicating tobacco use policy to students, school staff, and parents/guardians (1=yes/0=no) - state	SH44 = 1
SSH94B43	State recommendations for schools or school districts concerning alcohol and drug use policies, any recommendation and by type Any state recommendations concerning alcohol and drug use policies (1=yes/0=no) - state By type	SH45 = 2
SSH94B44	State recommends that schools or school districts include rules against alcohol and drug use by students in their alcohol and drug use policies (1=yes/0=no) - state	SH46 = 1
SSH94B45	State recommends that schools or school districts include rules against alcohol and drug use by school staff in their alcohol and drug use policies (1=yes/0=no) - state	SH47 = 1
SSH94B46	State recommends that schools or school districts include procedures for communicating alcohol and drug use policy to students, school staff, and parents/guardians (1=yes/0=no) - state	SH48 = 1
SSH94B47	State recommendations for schools or school districts concerning policies on students' physical fighting, any recommendation and by type Any state recommendations concerning policies on students' physical fighting (1=yes/0=no) - state By type	SH49 = 2
SSH94B48	State recommends that schools or school districts include rules against fighting by students in their policies on students' physical fighting (1=yes/0=no) - state	SH50 = 1
SSH94B49	State recommends that schools or school districts include procedures for communicating policies on students' physical fighting to students, school staff, and parents/guardians (1=yes/0=no) - state State recommendations for schools or school districts concerning weapons policy, any recommendation and by type	SH51 = 1

Variable

<u>Name:</u>	<u>Description:</u>	<u>Formula:</u>
SSH94B50	Any state recommendations concerning weapons policy (1=yes/0=no) - state	SH52 = 2
SSH94B51	By type State recommends that schools or school districts include rules against weapon possession and use by students in their weapons policy (1=yes/0=no) - state	SH53 = 1
SSH94B52	State recommends that schools or school districts include rules against weapon possession and use by school staff in their weapons policy (1=yes/0=no) - state	SH54 = 1
SSH94B53	State recommends that schools or school districts include procedures for communicating weapons policy to students, school staff, and parents/guardians (1=yes/0=no) - state	SH55 = 1
SSH94B54	State requires that school districts or schools have a policy to protect students from sexual harassment (1=yes/0=no) - state	SH56 = 2

Notes

1. Race categories include persons of Hispanic origin.
2. See APPENDIX A - Constructed Measures and Definitions.
3. Includes persons of all races.
4. At the request of the Alan Guttmacher Institute, the abortion rate was collapsed into discrete categories.
5. Persons visible in street locations, as represented in the STF 3A, are severely undercounted. Caution should therefore be exercised when using Variable C/T/BST90431, "Proportion persons that are in emergency shelters for homeless persons or visible in street locations."
6. Church adherency in each county reflects the number of adherents to churches located within the county, not the number of adherents residing in the county. Thus, measures of adherency per capita may exceed 1.
7. Funding for tobacco control data are for 1994, while youth population data are for 1990.