

2013

# Add Health Wave IV

## Contextual Data

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**National Longitudinal Study of Adolescent Health**  
**Wave IV**  
**Tract-Level Contextual Database**  
**Codebook**

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## INTRODUCTION

This contextual database further expands the extensive contextual data currently available to users of the National Longitudinal Study of Adolescent Health (Add Health) through the provision of numerous tract-level measures reported by the U.S. Census Bureau's American Community Survey (ACS), rural-urban commuting area codes and indicators of the extent of major roadways, climate descriptors, the availability of particular amenities, county-level crime statistics, and state-level tobacco control variables. The data provide an important update to the contextual variables already available for previous waves of the study. A few additional variables absent from these other waves are included. This data release increases the possibilities and quality of the contextual analyses that researchers may conduct using Add Health by permitting the various longitudinal analyses of significant socio-economic and geographic characteristics defining the environments in which Add Health respondents lived during Waves I through IV. Most of the variables included in this contextual file measure context at the census tract-level; when variable peculiarities preclude measurement at the census tract-level, the variable is measured at the county- or state-level.

### Documentation Structure

The documentation includes this INTRODUCTION, a SUBJECT INDEX, a DATA DICTIONARY that lists the actual contextual variables available, a SOURCE INDEX that describes the data sources used in the construction of this database, and a standard CODEBOOK that reports variable values and frequencies. In most cases, the DATA DICTIONARY presents the formula employed in the construction of the contextual variables provided; these formulas are expressed in terms of the variables' names in their original sources. In some cases, where a mathematical formula does not apply, the dictionary substitutes an explanation of the variable. A final section, the SOURCE INDEX, describes in greater detail the sources and source variables used to derive the measures comprising this Add Health contextual database.

### Data Form

The contextual data file contains one observation for each respondent in the Wave IV Add Health survey. The first variable is the respondent identifier (the AID), which permits merging these contextual data with other Add Health data files. Except for AID and the two measures of rural-urban commuting (TER00156 and TER00157), each measure is numeric. The next variable (MATCH4) describes the precision of geocodes identifying respondent locations, which is followed by three measures reporting the distance respondents moved between waves (MV\_W1W4, MV\_W2W4, MV\_W3W4). Variable order in the data reflects the order of presentation in the DATA DICTIONARY.

### Match

The geocode source type for the Wave IV tract-level contextual data is available in the MATCH4 variable, which indicates how the respondent's block group, tract, county, and state were identified (0 = not matched; 1 = GPS point; 2 = address; 3 = ZIP Code).

Value	Geocode Source
0	Not matched N = 5

1	GPS point N = 11400
2	Street segment match based on the GDT batch geocoding process N = 4023
3	ZIP code match N = 273

### **Mover**

There are three variables, MV\_W1W4, MV\_W2W4, and MV\_W3W4, included with the Wave IV tract-level contextual data that indicate whether the respondent changed residential locations between survey waves. At Wave IV, the mover variables are calculated as the distance between the respondent's geocoded point locations for each wave. These distances are straight-line measures between the point pairs and are reported in meters. Move distances less than ¼ mile (402.336 meters) were rounded down to zero and all other distances were rounded to the nearest whole meter. Move distances less than ¼ mile were considered inconsequential and/or attributable to geocoding error.

<b>Variable Name</b>	<b>Variable Description</b>
MV_W1W4	Distance between Wave I and Wave IV locations
MV_W2W4	Distance between Wave II and Wave IV locations
MV_W3W4	Distance between Wave III and Wave IV locations

### **Variable Naming Conventions**

With the exception of AID, MATCH, MV\_W1W4, MV\_W2W4, and MV\_W3W4, all variables in the contextual data file adhere to the following nomenclature:

1st character – Summary level of the variable.

Refers to the geographic area to which the variable corresponds. Geographic levels include:

T = Tract

C = County

S = State

Tract refers to the census tract in which respondents were living at Wave IV of Add Health. Census tracts are,

small, relatively permanent statistical subdivisions of a county delineated by local participants as part of the U.S. Census Bureau's Participant Statistical Areas Program.... Census tracts generally have between 1,500 and 8,000 people, with an optimum size of 4,000 people.... When first delineated, census tracts are designed to be homogeneous with respect to population characteristics, economic status, and living conditions<sup>1</sup>.

One factor researchers must keep in mind when conducting longitudinal analyses is that administrative boundaries may have changed between 1990 and 2000. Thus, observed changes in variable values over time may be due, in part, to changes in these boundaries. Waves III and IV

of the Add Health contextual files provide data based on 2000 census boundaries. The Wave I and II contextual databases provide data based on 1990 boundaries.

2nd and 3rd characters – Original data source.

The 2nd and 3rd characters are abbreviations representing the original sources of data, or other secondary sources, from which the constructed variables were derived. Additional detail about these sources is available in the SOURCE INDEX. The sources and their abbreviations include:

AC	2009 American Community Survey 5-Year Estimates
CA	Climate Atlas of the United States Disk 1
ER	U.S. Department of Agriculture's Economics Research Service
DM	Esri Data & Maps
IT	ImpacTeen Tobacco Control Policy and Prevalence Data: 1991-2008
UC	Uniform Crime Reports

4th and 5th characters – Year of data.

These digits refer to the year that the variable represents. The years 2008 and 2009 are denoted as 08 and 09, respectively. When a variable is based on a three-year average, the middle year is identified. For example, the tobacco control funding per capita, from the ImpacTeen data, is based on three-year averages spanning 2005 to 2007, and thus has "06" as the 4th and 5th characters. Unlike averages, the names of period estimates specify the last year of data comprising the range. For example, the American Community Survey's 5-years estimates span 2005-2009 and, therefore, have a "09" as the 4<sup>th</sup> and 5<sup>th</sup> characters. This differs from the nomenclature of averages in order to distinguish period estimates, and because the income period estimates in these data were inflation adjusted to 2009 dollars. Years of data range from 1990 to 2009.

6th, 7th and 8th characters – Variable number.

The final three characters report the variable number within this Add Health database. Variable numbers range sequentially from 001 to 167.

### **Special Codes**

The US Census uses sequences of the number nine to denote median values falling into the lowest category of an open-ended distribution. Thus, 9999 indicates a median less than 10,000. Whereas values that fall into the highest category of an open-ended distribution are denoted with a 1 as the last digit. For example, a value of 1000001 indicates a median above 1,000,000. Please note that Add Health may top- and bottom-code variables independently of the U.S. Census Bureau.

Two missing data codes are used in Wave IV contextual files. They are as follows:

Value	Reason for missing data
6 (or 96, 996, 9996)	Missing in the source data
8 (or 98, 998, 9998)	Geocode missing

The replacement codes of 6, 96, etc. indicate that data were not available for that particular variable, year, and/or summary level from the original source data. See the source notes for each source for more information. A value of 8, 98, etc. indicates that the geocode is missing for that respondent at Wave IV.

## **SUBJECT INDEX**

The SUBJECT INDEX lists all contextual variables available by broad subject areas. It includes a description of each measure, or range of measures, and a three-digit number (right column) that references the last three digits of the variable(s) name(s). That number may be used to find more details about the variable in the DATA DICTIONARY, which lists variables sequentially by these last three digits.

### **AGE**

#### **Crime**

Total adult arrests per 100,000 population .....	162
Adult violent arrests per 100,000 population .....	163
Adult property arrests per 100,000 population .....	164
Total juvenile arrests per 100,000 population .....	165
Juvenile violent arrests per 100,000 population .....	166
Juvenile property arrests per 100,000 population .....	167

#### **Marital Status**

Proportion never married, by sex, by age .....	110-113
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#### **Population**

Proportion of population in various age categories.....	016-024
Proportion of population 18 to 24 years, by sex, by race/ethnicity.....	025-040

### **AMENITIES**

See Education

See Resources

### **ARMED FORCES**

See Labor Force

### **CLIMATE**

Mean maximum daily temperatures .....	135
Mean minimum daily temperatures .....	136
Mean precipitation .....	137
Mean snowfall .....	138
Mean sunshine total hours .....	139
Mean number of days with temperature higher than 90° F .....	134
Mean number of days with temperature lower than 32° F .....	133

### **COMMUTING**

See Transportation

### **CRIME**

Crime/law enforcement jurisdiction coverage indicator .....	161
Arrests per 100,000, by adults and juveniles, by violent and nonviolent types.....	162-167

### **DENSITY**

See Population

## **DIVORCE**

Proportion of population 15 years and over divorced or separated ..... 047

## **EDUCATION**

Number of Colleges ..... 146-148

Number of Colleges, excluding community colleges ..... 149-151

Proportion 25 years and over with less than a high school diploma .....050

Proportion 25 years and over with a bachelor's degree or more ..... 051

Proportion of population enrolled in college, graduate, or professional education ..... 127

Proportion of population enrolled in middle or high school education ..... 126

Proportion of population enrolled in pre-elementary and elementary education ..... 125

## **EMPLOYMENT**

See Labor Force

## **ETHNICITY**

See Hispanic

## **FAMILIES**

See Households

## **FEMALE HOUSEHOLDS**

See Households

See Income

See Poverty Status

## **FEMALE LABOR FORCE PARTICIPATION**

See Labor Force

## **FOREIGN BORN**

See Nativity

## **GENDER**

See Sex

## **HISPANIC**

### **Labor Force**

Proportion Hispanic or Latino males 16 and over unemployed..... 071

Proportion Hispanic or Latino females 16 and over unemployed ..... 072

### **Population**

Proportion of population Hispanic or Latino, by race ..... 009-015

Proportion males 18-24 Hispanic or Latino .....037

Proportion females 18-24 Hispanic or Latino ..... 038



## **HOUSEHOLDS**

### **All Households**

Proportion households married-couple family with own children under 18 .....	041
Proportion households female householder with own children under 18 .....	042
Proportion households male householder with own children under 18.....	043

### **Family Households**

Proportion families with own children headed by female householder no husband present .....	045
Proportion families with own children headed by male householder no wife present .....	046

### **Unmarried Households**

Proportion households headed by same sex unmarried partners .....	108
Proportion households headed by opposite sex unmarried partners .....	109
Proportion households non-family .....	044
Proportion never married, by sex, by age .....	110-113

## **HOUSING**

### **Housing Quality/Access to Services and Transportation**

Proportion occupied units with no telephone service available .....	119
Proportion occupied units with no vehicles available .....	120
Proportion units lacking complete plumbing facilities .....	121
Proportion units lacking complete kitchen facilities .....	122

### **Housing Units**

Average household size of occupied units .....	116
Median year housing unit structures built .....	117
Proportion of housing units vacant .....	114
Proportion of occupied units owner occupied .....	115

### **Housing Value**

Median contract rent for renter-occupied units paying cash rent .....	123
Median value for specified owner-occupied units .....	124

### **Year Householder Moved into Unit**

Median year householders moved into units .....	118
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## **INCOME AND EARNINGS**

### **Family Income in the Past 12 Months**

Median family income in the past 12 months.....	096
Proportion families with incomes less than \$15K in the past 12 months .....	097
Proportion families with incomes less than \$25K in the past 12 months .....	098
Proportion families with incomes greater than \$50K in the past 12 months .....	099
Proportion families with incomes greater than \$75K in the past 12 months .....	100

### **Household Income in the Past 12 Months**

Median household income in the past 12 months .....	094
Proportion households receiving public assistance income in the past 12 months .....	095

### **Individual Income in the Past 12 Months**

Per capita income in the past 12 months.....	101
Median earnings 16 years and over population in the past 12 months, total and by sex ....	102-104

## **INDUSTRY**

See Labor Force

## **LABOR FORCE**

### **Employment by Industry**

Proportion employed persons aged 16 years and over, by industry ..... 075-087

### **Employment by Occupation**

Proportion employed persons aged 16 years and over, by occupation ..... 088-093

### **Labor Force Participation**

Labor force participation rate persons aged 16 years and over, by sex ..... 055-056

Proportion of children under 6 living with two parents, both parents in the labor force .....057

Proportion of children 6 to 17 living with two parents, both parents in the labor force .....058

### **Unemployment**

Proportion of persons 16 years and over unemployed, total and by sex ..... 052-054

Proportion of persons 16 years and over unemployed, by race and Hispanic origin, by sex  
..... 059-074

## **LANGUAGE SPOKEN AT HOME**

Proportion of households linguistically isolated ..... 048

## **MALE LABOR FORCE PARTICIPATION**

See Labor Force

## **MARITAL STATUS**

Proportion households married-couple family with own children under 18 .....041

Proportion households female householder with own children under 18 .....042

Proportion households male householder with own children under 18 .....043

Proportion never married, by sex, by age ..... 110-113

Proportion of population 15 years and over divorced or separated .....047

## **MARRIED-COUPLE FAMILY HOUSEHOLDS**

See Households

See Marital Status

## **MIGRATION**

Median year householders moved into units .....118

## **NATIVITY**

Proportion foreign born.....049

Proportion households linguistically isolated .....048

## **OCCUPATION**

See Labor Force

## **POLICY**

See Tobacco

## **POPULATION**

### **Counts/Distribution**

Total population.....	001
Density – persons per square km.....	002

### **Race and Hispanic Origin, Sex, and Age**

Proportion of population by race and Hispanic origin .....	003-015
Proportion of population by age .....	016-022
Proportion of population 18-24 by sex, totals and by race and Hispanic origin .....	023-040

## **POVERTY STATUS**

Proportion of population below the poverty level in past 12 months.....	105
Proportion of families below the poverty level in past 12 months.....	106
Proportion of households below the poverty level in past 12 months.....	107

## **PUBLIC ASSISTANCE**

See Household Income under Income and Earnings

## **RACE**

Proportion of population by race and Hispanic origin .....	003-015
Proportion of population 18-24 by sex, totals and by race and Hispanic origin .....	023-040
Proportion of persons 16 years and over unemployed, by race and Hispanic origin, by sex .....	059-074

## **RENT**

Median contract rent for renter-occupied units paying cash rent .....	123
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## **RESOURCES**

See Education

Total park area .....	140-141
Total points of interest .....	152-154
Total shopping centers .....	143-145

## **ROADWAYS**

See Transportation

## **RURAL**

See Population

## **SEX**

### **Income**

Median earnings 16 years and over population in the past 12 months, total and by sex ....	102-104
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### **Labor Force**

Labor participation rate persons aged 16 years and over, by sex .....	055-056
Proportion of persons 16 years and over unemployed, total and by sex.....	052-054

Proportion of persons 16 years and over unemployed, by race and Hispanic origin, by sex .....	059-074
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## **Marital Status**

Proportion households female householder with own children under 18 .....	042
Proportion households male householder with own children under 18 .....	043
Proportion families with own children headed by female householder, no husband present ....	045
Proportion families with own children headed by male householder, no wife present .....	046
Proportion never married, by sex, by age .....	110-113

## **Population**

Proportion of population 18 to 24 years, by sex, by race/ethnicity .....	023-040
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## **TOBACCO**

State level average price per pack .....	159
State level tobacco control funding per capita .....	160
State level total cigarette tax per pack .....	158

## **TRANSPORTATION**

### **Commuting**

Proportion using bicycle .....	130
Proportion using car, truck, or van .....	128
Proportion using public transportation (excluding taxicab) .....	129
Proportion using taxicab, motorcycle, or other means .....	132
Proportion walking .....	131
Rural Urban Commuting Area (RUCA) codes .....	156-157

### **Alternative Transportation**

Number of ground transportation terminals in the county .....	155
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### **Roadways**

Total miles of major roads within the tract .....	142
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## **WEATHER**

See Climate

## **DATA DICTIONARY**

The table below lists the whole set of variables comprising this Add Health contextual database. 2009 American Community Survey 5-year data appear first, followed by measures derived from other sources. A formula or short description is presented in the final column in order to provide users with variable construction specifics.

**Table 1: Contextual Variables Based on ACS Five Years Estimates (2005-2009)**

Name	Description	Formula
<b>Geocode Precision</b>		
<b>Population<sup>2</sup></b>		
TAC09001	Total population	B01003_001E
TAC09002	Density — persons per square km	B01003_001E/AREALAND
<b>Race and Ethnic Background<sup>2</sup></b>		
TAC09003	Proportion White alone	B02001_002E/B01003_001E
TAC09004	Proportion Black or African American alone	B02001_003E/B01003_001E
TAC09005	Proportion American Indian and Alaska Native alone	B02001_004E/B01003_001E
TAC09006	Proportion Asian alone, Native Hawaiian and other Pacific Islander	(B02001_005E+B02001_006E)/B01003_001E
TAC09007	Proportion some other race alone	B02001_007E/B01003_001E
TAC09008	Proportion two or more races	B02001_008E/B01003_001E
TAC09009	Proportion Hispanic or Latino:	B03002_012E/B03002_001E
TAC09010	Proportion Hispanic or Latino and White alone	B03002_013E/B03002_001E
TAC09011	Proportion Hispanic or Latino and Black alone	B03002_014E/B03002_001E
TAC09012	Proportion Hispanic or Latino and American Indian or Alaska native alone	B03002_015E/B03002_001E
TAC09013	Proportion Hispanic or Latino and Asian or Pacific Islander alone	(B03002_016E+B03002_017E)/B03002_001E
TAC09014	Proportion Hispanic or Latino and some other race alone	B03002_018E/B03002_001E
TAC09015	Proportion Hispanic or Latino and two or more races	B03002_019E/B03002_001E
<b>Age Structure<sup>2</sup></b>		

TAC09016	Proportion 0 to 4 years of age	$(B01001\_003E+B01001\_027E)/B01003\_001E$
TAC09017	Proportion 5 to 9 years of age	$(B01001\_004E+B01001\_028E)/B01003\_001E$
TAC09018	Proportion 10 to 14 years of age	$(B01001\_005E+B01001\_029E)/B01003\_001E$
TAC09019	Proportion 15 to 17 years of age	$(B01001\_006E+B01001\_030E)/B01003\_001E$
TAC09020	Proportion 18 to 24 years of age	$(\sum_{i=7\dots10}[B01001\_00iE]+\sum_{i=31\dots34}[B01001\_00iE])/B01003\_001E$
TAC09021	Proportion 65 to 74 years of age	$(\sum_{i=20\dots22}[B01001\_00iE]+\sum_{i=44\dots46}[B01001\_00iE])/B01003\_001E$
TAC09022	Proportion 75 years of age or older	$(\sum_{i=23\dots25}[B01001\_00iE]+\sum_{i=47\dots49}[B01001\_00iE])/B01003\_001E$
TAC09023	Proportion males ages 18-24 all races	$\sum_{i=7\dots10}[B01001\_00iE]/B01003\_001E$
TAC09024	Proportion females ages 18-24 all races	$\sum_{i=31\dots34}[B01001\_00iE]/B01003\_001E$
TAC09025	Proportion males 18-24 White alone	$(B01001A\_007E+B01001A\_008E)/B01003\_001E$
TAC09026	Proportion females 18-24 White alone	$(B01001A\_022E+B01001A\_023E)/B01003\_001E$
TAC09027	Proportion males 18-24 Black or African American alone	$(B01001B\_007E+B01001B\_008E)/B01003\_001E$
TAC09028	Proportion females 18-24 Black or African American alone	$(B01001B\_022E+B01001B\_023E)/B01003\_001E$
TAC09029	Proportion males 18-24 American Indian or Alaska native alone	$(B01001C\_007E+B01001C\_008E)/B01003\_001E$
TAC09030	Proportion females 18-24 American Indian or Alaska native alone	$(B01001C\_022E+B01001C\_023E)/B01003\_001E$
TAC09031	Proportion males 18-24 Asian or Pacific Islander alone	$(\sum_{i=D,E}[B01001i\_007E+B01001i\_008E])/B01003\_001E$
TAC09032	Proportion females 18-24 Asian or Pacific Islander alone	$(\sum_{i=D,E}[B01001i\_022E+B01001i\_023E])/B01003\_001E$
TAC09033	Proportion males 18-24 some other race alone	$(B01001F\_007E+B01001F\_008E)/B01003\_001E$
TAC09034	Proportion females 18-24 some other race alone	$(B01001F\_022E+B01001F\_023E)/B01003\_001E$
TAC09035	Proportion males 18-24 two or more races	$(B01001G\_007E+B01001G\_008E)/B01003\_001E$
TAC09036	Proportion females 18-24 two or more races	$(B01001G\_022E+B01001G\_023E)/B01003\_001E$
TAC09037	Proportion males 18-24 Hispanic or Latino	$(B01001I\_007E+B01001I\_008E)/B01003\_001E$

TAC09038	Proportion females 18-24 Hispanic or Latino	$(B01001I\_022E+B01001I\_023E)/B01003\_001E$
TAC09039	Proportion males 18-24 White alone Non-Hispanic or Latino	$(B01001H\_007E+B01001H\_008E)/B01003\_001E$
TAC09040	Proportion females 18-24 White alone Non-Hispanic or Latino	$(B01001H\_022E+B01001H\_023E)/B01003\_001E$
<b>Household and Family Types<sup>2</sup></b>		
TAC09041	Proportion occupied housing units married-couple family with own children under 18 <sup>3</sup>	$(B25115\_005E+B25115\_018E)/B25115\_001E$
TAC09042	Proportion occupied housing units female householder with own children under 18 <sup>3</sup>	$(B25115\_012E+B25115\_025E)/B25115\_001E$
TAC09043	Proportion occupied housing units male householder with own children under 18 <sup>3</sup>	$(B25115\_009E+B25115\_022E)/B25115\_001E$
TAC09044	Proportion occupied housing units nonfamily <sup>3</sup>	$(B25115\_014E+B25115\_027E)/B25115\_001E$
TAC09045	Proportion families with own children headed by female householder	$B11003\_016/(B11003\_003+B11003\_010+B11003\_016)$
TAC09046	Proportion families with own children headed by male householder	$B11003\_010/(B11003\_003+B11003\_010+B11003\_016)$
TAC09047	Proportion of population 15 years and over divorced or separated	$(\sum_{i=07,10,16,19} [B12001\_0iE])/B12001\_001E$
<b>Linguistic Isolation, Foreign Born<sup>2</sup></b>		
TAC09048	Proportion households linguistically isolated	$(\sum_{i=04,07,10,13} [B16002\_0iE])/B16002\_001E$
TAC09049	Proportion foreign born	$B05012\_003E/B05012\_001E$
<b>Educational Attainment<sup>2</sup></b>		
TAC09050	Proportion 25 years and over with less than high school diploma	$(\sum_{i=03,...,10, 20,...,27} [B15002\_0iE])/B15002\_001E$
TAC09051	Proportion 25 years and over with	$(\sum_{i=15,...,18, 32,...,35} [B15002\_0iE])/B15002\_001E$



	bachelor's degree or more	
<b>Labor Force and Employment Status<sup>2</sup></b>		
TAC09052	Unemployment rate all persons 16 years and over	$\frac{\sum_{i=08,15,22,29,36,43,50,57,64,71,76,81,86,94,101,108,115,122,129,136,143,150,157,162,167,172} [B23001\_0iE]}{\sum_{j=07,08,14,15,21,22,28,29,35,36,42,43,49,50,56,57,63,64,70,71,75,76,80,81,85,86,93,94,100,101,107,108,114,115,121,122,128,129,135,136,142,143,149,150,156,157,161,162,166,167,171,172} [B23001\_0jE]}$
TAC09053	Unemployment rate males 16 years and over	$\frac{(\sum_{i=08,15,22,29,36,43,50,57,64,71,76,81,86} [B23001\_0iE])}{(\sum_{j=07,08,14,15,21,22,28,29,35,36,42,43,49,50,56,57,63,64,70,71,75,76,80,81,85,86} [B23001\_0jE])}$
TAC09054	Unemployment rate females 16 years and over	$\frac{(\sum_{i=94,101,108,115,122,129,136,143,150,157,162,167,172} [B23001\_0iE])}{(\sum_{j=93,94,100,101,107,108,114,115,121,122,128,129,135,136,142,143,149,150,156,157,161,162,166,167,171,172} [B23001\_0jE])}$
TAC09055	Labor force participation rate males 16 years and over	$(\sum_{i=04,11,18,25,32,39,46,53,60,67,74,79,84} [B23001\_0iE])/B23001\_002E$
TAC09056	Labor force participation rate females 16 years and over	$(\sum_{i=90,97,104,111,118,125,132,139,146,153,160,165,170} [B23001\_0iE])/B23001\_088E$
TAC09057	Among children under 6 living with two parents, Proportion with both parents in the labor force	$B23008\_004E/B23008\_003E$
TAC09058	Among children 6 to 17 living with two parents, Proportion with both parents in the labor force	$B23008\_017E/B23008\_016E$
TAC09059	Proportion white alone males 16 years and over unemployed	$(C23002A\_08E+C23002A\_13E)/(C23002A\_06E+C23002A\_11E)$
TAC09060	Proportion White alone females 16 years and over unemployed	$(C23002A\_21E+C23002A\_26E)/(C23002A\_19E+C23002A\_24E)$
TAC09061	Proportion Black or African American alone males 16 years and over unemployed	$(C23002B\_08E+C23002B\_13E)/(C23002B\_06E+C23002B\_11E)$
TAC09062	Proportion Black or African American alone females 16 years and over unemployed	$(C23002B\_21E+C23002B\_26E)/(C23002B\_19E+C23002B\_24E)$
TAC09063	Proportion American Indian or Alaska native alone males 16 years and over unemployed	$(C23002C\_08E+C23002C\_13E)/(C23002C\_06E+C23002C\_11E)$
TAC09064	Proportion American Indian or Alaska native alone females 16 years and over unemployed	$(C23002C\_21E+C23002C\_26E)/(C23002C\_19E+C23002C\_24E)$

TAC09065	Proportion Asian or Pacific Islander alone males 16 years and over unemployed	$(C23002D\_08E+C23004E\_13E)/(C23002D\_06E+C23002E\_11E)$
TAC09066	Proportion Asian or Pacific Islander alone females 16 years and over unemployed	$(C23002D\_21E+C23002E\_26E)/(C23002D\_19E+C23002E\_24E)$
TAC09067	Proportion some other race alone males 16 years and over unemployed	$(C23002F\_08E+C23002F\_13E)/(C23002F\_06E+C23002F\_11E)$
TAC09068	Proportion some other race alone females 16 years and over unemployed	$(C23002F\_21E+C23002F\_26E)/(C23002F\_19E+C23002F\_24E)$
TAC09069	Proportion two or more races males 16 years and over unemployed	$(C23002G\_08E+C23002G\_13E)/(C23002G\_06E+C23002G\_11E)$
TAC09070	Proportion two or more races females 16 years and over unemployed	$(C23002G\_21E+C23002G\_26E)/(C23002G\_19E+C23002G\_24E)$
TAC09071	Proportion Hispanic or Latino males 16 years and over unemployed	$(C23002I\_08E+C23002I\_13E)/(C23002I\_06E+C23002I\_11E)$
TAC09072	Proportion Hispanic or Latino females 16 years and over unemployed	$(C23002I\_21E+C23002I\_26E)/(C23002I\_19E+C23002I\_24E)$
TAC09073	Proportion White alone not Hispanic or Latino males 16 years and over unemployed	$(C23002H\_08E+C23002H\_13E)/(C23002H\_06E+C23002H\_11E)$
TAC09074	Proportion White alone not Hispanic or Latino females 16 years and over unemployed	$(C23002H\_21E+C23002H\_26E)/(C23002H\_19E+C23002H\_24E)$
<b>Industries<sup>2</sup></b>		
TAC09075	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining	$(C24030\_003E+C24030\_030E)/C24030\_001E$
TAC09076	Proportion of employed 16 years and over in construction	$(C24030\_006E+C24030\_033E)/C24030\_001E$
TAC09077	Proportion of employed 16 years and over in manufacturing	$(C24030\_007E+C24030\_034E)/C24030\_001E$
TAC09078	Proportion of employed 16 years	$(C24030\_008E+C24030\_035E)/C24030\_001E$

	and over in wholesale trade	
TAC09079	Proportion of employed 16 years and over in retail trade	(C24030_009E+C24030_036E)/C24030_001E
TAC09080	Proportion of employed 16 years and over in transportation, warehousing, and utilities	(C24030_010E+C24030_037E)/C24030_001E
TAC09081	Proportion of employed 16 years and over in information	(C24030_013E+C24030_040E)/C24030_001E
TAC09082	Proportion of employed 16 years and over in finance, insurance, and real estate	(C24030_014E+C24030_041E)/C24030_001E
TAC09083	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services	(C24030_017E+C24030_044E)/C24030_001E
TAC09084	Proportion of employed 16 years and over in educational, health, and social services	(C24030_021E+C24030_048E)/C24030_001E
TAC09085	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services	(C24030_024E+C24030_051E)/C24030_001E
TAC09086	Proportion of employed 16 years and over in other services (does not include public administration)	(C24030_027E+C24030_054E)/C24030_001E
TAC09087	Proportion of employed 16 years and over in public administration	(C24030_028E+C24030_055E)/C24030_001E
<b>Occupations<sup>2</sup></b>		
TAC09088	Proportion of employed 16 years and over in management, professional, and related occupations	(C24010_003E+C24010_040E)/C24010_001E
TAC09089	Proportion of employed 16 years and over in service occupations	(C24010_018E+C24010_055E)/C24010_001E
TAC09090	Proportion of employed 16 years and over in sales and office occupations	(C24010_026E+C24010_063E)/C24010_001E
TAC09091	Proportion of employed 16 years	(C24010_029E+C24010_066E)/C24010_001E

	and over in farming, fishing, and forestry occupations	
TAC09092	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations	(C24010_030E+C24010_067E)/C24010_001E
TAC09093	Proportion of employed 16 years and over in production, transportation, and material moving occupations	(C24010_033E+C24010_070E)/C24010_001E
<b>Income and Poverty Status<sup>2</sup></b>		
TAC09094	Median household income past 12 months	B19013_001E
TAC09095	Proportion households receiving public assistance income past 12 months	B19057_002E/B19057_001E
TAC09096	Median family income past 12 months	B19113_001E
TAC09097	Proportion families with incomes less than \$15K past 12 months	(B19101_002E+B19101_003E)/B19101_001E
TAC09098	Proportion families with incomes less than \$25K past 12 months	(B19101_02E+...+B19101_05E)/B19101_001E
TAC09099	Proportion families with incomes greater than \$50K past 12 months	(B19101_11E+...+B19101_17E)/B19101_001E
TAC09100	Proportion families with incomes greater than \$75K past 12 months	(B19101_13E+B19101_17E)/B19101_001E
TAC09101	Per capita income past 12 months	B19301_001E
TAC09102	Median earnings 16 years and over past 12 months	B20002_001E
TAC09103	Median earnings males 16 years and over past 12 months	B20002_002E
TAC09104	Median earnings females 16 years and over in past 12 months	B20002_003E
TAC09105	Proportion population below the poverty level in past 12 months	B17001_002E/B17001_001E
TAC09106	Proportion families below the poverty level in past 12 months	B17010_002E/B17010_001E
TAC09107	Proportion households below the	B17017_002E/B17017_001E

	poverty level in past 12 months	
<b>Unmarried-Partner Households<sup>2</sup></b>		
TAC09108	Proportion households headed by same sex unmarried partners	$B11009\_003E + B11009\_005E / B11009\_001E$
TAC09109	Proportion households headed by opposite sex unmarried partners	$B11009\_004E + B11009\_006E / B11009\_001E$
TAC09110	Proportion males ages 18 and 19 never married	$B12002\_005E / (\sum_{i=05,21,37,52,67,82} [B12002\_00iE])$
TAC09111	Proportion males ages 20 to 24 never married	$B12002\_006E / (\sum_{i=06,022,38,53,68,83} [B12002\_00iE])$
TAC09112	Proportion females ages 18 and 19 never married	$B12002\_0098E / (\sum_{i=98,114,130,145,160,175} [B12002\_00iE])$
TAC09113	Proportion females ages 20 to 24 never married	$B12002\_099E / (\sum_{i=99,115,131,146,161,176} [B12002\_00iE])$
<b>Housing Characteristics<sup>2</sup></b>		
TAC09114	Proportion housing units vacant	$B25002\_003E / B25002\_001E$
TAC09115	Proportion occupied units owner occupied	$B25003\_002E / B25003\_001E$
TAC09116	Average household size of occupied units	$B25010\_001E$
TAC09117	Median year housing unit structures built	$B25035\_001E$
TAC09118	Median year householders moved into units	$B25039\_001E$
TAC09119	Proportion occupied units with no telephone service available	$(B25043\_007E + B25043\_016E) / B25043\_001E$
TAC09120	Proportion occupied units with no vehicles available	$(B25044\_003E + B25044\_010E) / B25044\_001E$
TAC09121	Proportion units lacking complete plumbing facilities	$B25047\_003E / B25047\_001E$
TAC09122	Proportion units lacking complete kitchen facilities	$B25051\_003E / B25051\_001E$
TAC09123	Median contract rent for renter-occupied units paying cash rent	$B25058\_001E$
TAC09124	Median value for specified owner-	$B25077\_001E$

	occupied units	
<b>Enrolled to Formal Education System<sup>2</sup></b>		
TAC09125	Proportion population enrolled in pre-elementary and elementary education	(B14001_03E+B14001_04E+B14001_05E)/B14001_001E
TAC09126	Proportion population enrolled in mid or high school education	(B14001_06E+B14001_07E)/B14001_001E
TAC09127	Proportion population enrolled in college, graduate or professional education	(B14001_08E+B14001_09E)/B14001_001E
<b>Transportation to Work<sup>2</sup></b>		
TAC09128	Proportion using car, truck, or van	B08006_002E/B08006_001E
TAC09129	Proportion using public transportation (excluding taxicab)	B08006_008E/B08006_001E
TAC09130	Proportion bicycle	B08006_014E/B08006_001E
TAC09131	Proportion walked	B08006_015E/B08006_001E
TAC09132	Proportion using taxicab, motorcycle, or other means	B08006_016E/B08006_001E
<b>Climate Atlas of the United States Disk 1</b>		
TCA90133	Mean number of days with Temperature < 32° F	Spatial join between Number of Days with Temperatures <= 32 layer and Census Tracts Layer
TCA90134	Mean number of days with temperature > 90° F	Spatial join between Mean Number of Days with Temperatures >= 90 layer and Census Tracts Layer
TCA90135	Mean maximum daily temperatures	Spatial join between Mean Daily Maximum Temperature layer and Census Tracts Layer
TCA90136	Mean minimum daily temperatures	Spatial join between Mean Daily Maximum Temperature layer and Census Tracts Layer
TCA90137	Mean precipitation	Spatial join between Mean Maximum Daily Precipitation layer and Census Tracts Layer
TCA90138	Mean snowfalls	Spatial join between Mean Maximum Daily Snowfall layer and Census Tracts Layer
TCA90139	Mean sunshine total hours	Spatial join between Mean Sunshine Total Hours layer and Census Tracts Layer

<b>Esri Data &amp; Maps</b>		
TDM07140	Total local park area within 500m buffers. Area in square meters. Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between 500m Park buffers and Census Tract Centroids. The variable equals the total park area within buffers intersected by respondent tract centroids.
TDM07141	Total local park area within 1km buffers. Area in square meters. Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between 1km Park buffers and Census Tract Centroids. The variable equals the total park area within buffers intersected by respondent tract centroids.
TDM07142	Total meters of major roads within the tract Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between major roads and Census Tract polygons
TDM07143	Number of shopping center-based 1 km buffers encompassing the tract area centroid Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between 1km shopping center-based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.
TDM07144	Number of shopping center-based 3 km buffers encompassing the tract area centroid Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between 3km shopping center- based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.
TDM07145	Number of shopping center-based 5 km buffers encompassing the tract area centroid Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between 5km shopping center- based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.
TDM07146	Number of colleges- based 1km buffers encompassing the tract area centroid Source: Esri Data & Maps 9.3 Date of content: 1974-2007	Spatial join between 1km college-based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.  School's name included the key words: University, College Institute of Technology, Institute of Arts, or College with community, junior, or technical
TDM07147	Number of colleges-centered 3km	Spatial join between 3km college-based buffers and census tract centroids. This variable

	<p>buffers encompassing the tract area centroid</p> <p>Source: Esri Data &amp; Maps 9.3</p> <p>Date of content: 1974-2007</p>	<p>reports the number of shopping center buffers in which a respondent's census tract centroid resides.</p> <p>School's name included the key words: University, College Institute of Technology, Institute of Arts,</p> <p>or</p> <p>College with community, junior, or technical</p>
TDM07148	<p>Number of colleges-centered 5km buffers encompassing the tract area centroid</p> <p>Source: Esri Data &amp; Maps 9.3</p> <p>Date of content: 1974-2007</p>	<p>Spatial join between 5km college-based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.</p> <p>School's name included the key words: University, College Institute of Technology, Institute of Arts,</p> <p>or</p> <p>College with community, junior, or technical</p>
TDM07149	<p>Number of colleges-centered 1km buffers encompassing the tract area centroid (no community college)</p> <p>Source: Esri Data &amp; Maps 9.3</p> <p>Date of content: 1974-2007</p>	<p>Spatial join between 1km college-based buffers and census tract centroids (no community college). This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.</p> <p>School's name included key words: University, College (while excluding: community, junior, technical), Institute of Technology, Institute of Arts</p>
TDM07150	<p>Number of colleges-centered 3km buffers encompassing the tract area centroid (no community college)</p> <p>Source: Esri Data &amp; Maps 9.3</p> <p>Date of content: 1974-2007</p>	<p>Spatial join between 3km college-based buffers and census tract centroids (no community college). This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.</p> <p>School's name included key words: University, College (while excluding: community, junior, technical), Institute of Technology, Institute of Arts</p>
TDM07151	<p>Number of colleges-centered 5km buffers encompassing the tract area centroid (no community college)</p> <p>Source: Esri Data &amp; Maps 9.3</p> <p>Date of content: 1974-2007</p>	<p>Spatial join between 5km college-based buffers and census tract centroids (no community college). This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.</p> <p>School's name included key words: University, College (while excluding: community, junior, technical), Institute of Technology, Institute of Arts</p>
TDM07152	<p>Number of points of interest-centered 1km buffers intersecting the tract area centroid<sup>4</sup></p> <p>Source: Esri Data &amp; Maps 9.3</p> <p>Date of content: 2006, 2007</p>	<p>Spatial join between 1km Points of Interest -based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.</p>



TDM07153	Number of points of interest-centered 3km buffers intersecting the tract area centroid <sup>4</sup> Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between 3km Points of Interest -based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.
TDM07154	Number of points of interest-centered 5km buffers intersecting the tract area centroid <sup>4</sup> Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between 5km Points of Interest -based buffers and census tract centroids. This variable reports the number of shopping center buffers in which a respondent's census tract centroid resides.
CDM07155	Number of ground transportation terminals in the county Source: Esri Data & Maps 9.3 Date of content: 2006, 2007	Spatial join between Transportation terminals and County polygons. The variable is the number of ground transportation terminals in the County.
<b>RUCA (Rural-Urban Commuting Area) Codes</b>		
TER00156	RUCA primary code 2000	RUCA Primary Code 2000 in RUCA files
TER00157	RUCA secondary code 2000	RUCA Secondary Code 2000 in RUCA files
<b>ImpacTeen Tobacco Control Policy and Prevalence Data: 1991-2008</b>		
SIT07158	State level total cigarette tax per pack in cents	State level Total cigarette tax per pack by 2007
SIT07159	State level average price per pack in cents	State level average price per pack by 2007
SIT06160	State level tobacco control funding per capita (average 3 years) in cents	State level Tobacco control funding per capita, average of years: 2005, 2006, 2007
<b>Crime Rates from UCR</b>		
CUC07161	Coverage indicator, 2007 (see source description)	COVIND
CUC07162	Adult total arrests per 100,000 population, 2007	(PITOT/CPOPAST) * 100000
CUC07163	Adult violent arrests per 100,000 population, 2007	(PVLNT/CPOPAST) * 100000
CUC07164	Adult property arrests per 100,000 population, 2007	(PIPRPT/CPOPAST) * 100000
CUC07165	Juvenile total arrests per 100,000	(PITOT/CPOPAST) * 100000

	population, 2007	
CUC07166	Juvenile violent arrests per 100,000 population, 2007	$(P1VLNT/CPOP\text{ARST}) * 100000$
CUC07167	Juvenile property arrests per 100,000 population, 2007	$(P1PRPTY/CPOP\text{ARST}) * 100000$

### **2009 ACS, 5-Year Estimate Margin of Error**

All of the census data in this contextual database originate from the Census Bureau's ACS 5-year estimates aggregated from 2005 to 2009. The ACS replaces the decennial census' long-form questionnaires, which gathered data once every ten years from about 1 in every 6 households. Unlike the decennial census, the ACS collects data continuously (although it is released annually), and commonly targets approximately 1 in every 40 households. Due to the reduced number of households surveyed, block groups and tracts typically lack sufficient sample size over the course of one year to ensure reasonable estimate quality. As the number of years comprising a measured period increases, the sample size grows, and sampling error is reduced. The accumulated five year sample should, therefore, include approximately 1 in 8 households, although actual response rates have proven lower than anticipated<sup>5</sup>. To improve data quality, the Census Bureau only releases 1-year estimates for areas with populations equaling or exceeding 65,000 persons and 3-year estimates for areas with populations of 20,000 and more. Therefore, the 1-year data exclude estimates for all the geographic areas of interest to Add Health<sup>6</sup>.

Despite the Census Bureau's efforts to reduce sampling error by restricting release of certain geographic areas, these areas may still have small samples even in the aggregated 5-year data. In order to provide users with an indication of an estimate's precision, the U.S. Census Bureau includes the margin of error (MOE) corresponding to the 90-percent confidence interval for each estimate included in the 2009 ACS data. The boundaries for the 90-percent confidence interval for any sample estimate can be derived by subtracting the MOE from the estimate to obtain the interval's lower-bound, and adding the MOE to the estimate to obtain its upper-bound. Accordingly, the actual population estimate should fall within the range defined by the lower- and upper-bounds 90 percent of the time<sup>7</sup>.

To afford users of the Wave IV Tract-Level Contextual database a similar indication of value precision, the provided data file includes the MOE of contextual measures derived from ACS estimates. Deriving the MOE for the constructed proportions follows steps chiefly prescribed by the Census and involves the calculation of the MOE for aggregates, proportions, and, under certain circumstances, ratios.

Calculation of the MOEs of Aggregated Count Data involves:

- Obtaining the MOE of each component estimate.
- Squaring the MOE of each component estimate.
- Summing the squared MOEs.
- Taking the square root of the sum of squared MOEs<sup>7</sup>.

$$MOE_{agg} = \pm \sqrt{\sum_c MOE_c^2}$$

To calculate the MOEs of Derived Proportions (the numerator of a proportion is a subset of the denominator):

- Obtain the MOE for the numerator and the MOE for the denominator of the proportion.
- Square the derived proportion.
- Square the MOE of the numerator.
- Square the MOE of the denominator.
- Multiply the squared MOE of the denominator by the squared proportion.

Subtract the result of (5) from the squared MOE of the numerator.  
 Take the square root of the result of (6).  
 Divide the result of (7) by the denominator of the proportion<sup>7</sup>.

$$MOE_P = \frac{\pm \sqrt{MOE_{num}^2 - (\hat{P}^2 * MOE_{den}^2)}}{\hat{X}_{den}}$$

The calculation of the MOEs for derived ratios (the numerator of a proportion is not a subset of the denominator) resembles the steps for calculating the MOEs of derived proportions, save step (6) changes from subtraction to addition of (5) to the MOE of the numerator<sup>7</sup>.

$$MOE_R = \frac{\pm \sqrt{MOE_{num}^2 + (\hat{R}^2 * MOE_{den}^2)}}{\hat{X}_{den}}$$

Certain conditions characteristic of these data necessitate applying additional steps during the MOE variable construction process.

Step 1. When multiple estimates involved in the derivation of the proportion equal zero, only one of their MOEs appears in the calculation, as recommended in the American Community Survey Multiyear ACS Accuracy of Data (3-year 2007-2009 and 5-year 2005-2009):

With the release of the 5-year data, detailed tables down to tract and block group will be available. At these geographic levels, many estimates may be zero. As mentioned in the ‘Calculations of Standard Errors’ section, a special procedure is used to estimate the MOE when an estimate is zero. For a given geographic level, the MOEs will be identical for zero estimates. When summing estimates which include many zero values, the standard error and MOE in general will become unnaturally inflated. Therefore, users are advised to sum only one of the MOEs from all of the zero estimates<sup>8</sup>.

Step 2. If the value under the square root (6) yields a negative number or a zero (the denominator and numerator are equal), use addition rather than subtraction in the radical. In other words, apply the more conservative formula for deriving the MOE of a ratio rather than the MOE of a proportion:

If the value under the radical is negative, use the ratio standard error formula...<sup>8</sup>.

Step 3. Should estimates equal zero, then they are uniformly recoded to one, in order to avoid division by zero, per the Hazards and Vulnerabilities Research Institute:

Where the variable estimates were zero, we used a value of one instead to allow calculation of margins of error<sup>9</sup>.

Occasionally, the MOE exceeds the variable's acceptable range of values. For instance, in certain circumstances, a constructed proportion's MOE exceeds 1. Since proportions vary between 0 and 1, a MOE of 5 would prove nonsensical when calculating an estimate's lower- and upper-bounds; however, such a large value does suffice in providing a warning to the user regarding the estimate's quality.

If a user prefers a confidence interval other than the 90-percent level used in these data, simply multiplying the provided MOE by an established adjustment factor will convert it to the desired confidence level. The adjustment factor equals the factor associated with the desired MOE divided by the factor corresponding to the current MOE, which, in the ACS data, equals 1.645. Two other common confidence levels are 95- and 99-percent, which have corresponding factors of 1.960 and 2.576, respectively<sup>7</sup>.

To obtain the standard error for the ACS derived values, divide the reported MOE by its corresponding factor, 1.645<sup>7</sup>.

The MOE also allows for the determination of an estimate's reliability through the calculation of its more intuitive coefficient of variance (CV). The CV essentially reports the percentage of an estimate determined by error. The formula below calculates an estimate's CV when using the 90-percent confidence level<sup>7</sup>:

$$CV = \left( \frac{\left( \frac{MOE}{1.645} \right)}{Estimate} \right) \times 100$$

Esri recommends the following estimate reliability rankings:

High Reliability: A small CV of less than or equal to 12 percent denotes a minor amount of error.

Medium Reliability: Estimates with a CV falling in the range of 12 to 40 percent have moderate error.

Low Reliability: A large CV exceeds 40 percent and indicates an unreliable estimate<sup>10</sup>.

While Esri suggests caution when error accounts for more 12 percent of an estimate, the U.S. government's Office of Financial Management considers estimates with a CV less than 15 percent as "good," between 15 and 30 percent as "fair," and more than 30 percent as requiring cautioned use<sup>11</sup>.

## **SOURCE INDEX**

This subsection describes each one of the sources used for the generation of the contextual variables comprising the data file; in the cases where it applies, a sub-directory of the variables used for the generation of the contextual information is presented; in other cases, an explanation about the generation of the variables is provided.

AC	2009 American Community Survey 5-Year Estimates
CA	Climate Atlas of the United States Disk 1
DM	Esri Data & Maps
ER	U.S. Department of Agriculture's Economics Research Service
IT	ImpactTeen Tobacco Control Policy and Prevalence Data: 1991-2008
UC	Uniform Crime Reports

## AC 2009 American Community Survey 5-Year Estimates

The American Community Survey (ACS) is a household survey conducted by the U.S. Census Bureau. The annual sample size of the survey is about 3 million addresses. An annual ACS represents a sample of only 2.5% of the U.S. population; nevertheless, at the end of a five year round, the cumulated sample is 12.5% of the U.S. population. Starting in 2006, with 2005 survey data, the ACS began releasing 1-year estimates every year; starting in 2008, with the addition of 2006 and 2007 data, it released 3-year estimates every year; and, starting in 2010, with 2005 through 2009 data, it released 5-year estimates every year. All the ACS derived variables in these Add Health data are based on the 2009 ACS 5-Year Estimate Summary File. This file contains information on a wide range of topics that cover various demographic, social, and economic characteristics defining population and housing. Due to the increased sample size provided by the aggregated 5-year estimates, they serve as the only source of Census data covering topics of interest to Add Health that are measured at smaller geographic levels, such as the census tract.

Concern has arisen over inconsistency between the Census 2000 and 2009 ACS 5-year data and the deleterious effect such differences may have on the latter's estimate quality. Indeed, although the ACS provides data similar to that collected by the long-form of the decennial census, some fundamental distinctions between the two data sources exist. The nature, perhaps more so than the extent, of these changes may warrant viewing the ACS as a new survey distinct from the traditional U.S. Census data used in constructing Add Health's CONTEXT1, CONTEXT2, and CONTEXT3 data files. In fact, use of the word "replacement" has received critical attention, for it erroneously implies the interchangeability of the ACS and Census long-form<sup>7</sup>. Some differences relevant to this Add Health release involve sample size, the nature of period estimates, residence rules, reference periods, and definitions.

### **Sample Size**

The ACS' annual sample only consists of 1 in 40 households, compared to the decennial census' 1 in 6. Please, consult the "2009 ACS, 5-Year Estimate Margin Of Error" section of the DATA DICTIONARY for information regarding the difference in sample size between the decennial census and the ACS and the impact this has on the estimate quality of the latter.

### **Period Estimates**

ACS data products are period estimates that compile 12, 36, and 60 months of data for 1-year, 3-year, and 5-year periods, respectively<sup>11</sup>. This method of continuous measurement precludes using ACS data as a point estimate, which renders the variables somewhat less intuitive temporally. For example, the 2009 ACS 5-year data measure the period of 2005 to 2009. That is, they do not measure year 2005, year 2009, or the midpoint between 2005 and 2009, but rather, the entire span. A limitation of period estimates rests in their inability to detect major fluctuations within the time span measured. Period estimates tend to smooth curves of change. For example, 3-year estimates of an area experiencing high migration rates in one of the later years may only show a moderate increase in migration, as estimates measuring migration prior to the increase will mitigate the measured population growth<sup>7</sup>. This limitation may function as an asset to researchers seeking a general description of Add Health respondents' environments in the period of time preceding the Wave IV in-home interview.

**Residence Rules**

The ACS residence rule requires that data be collected on anyone “living or staying” at an address for more than 2 months, whereas the decennial long-form obtains data on anyone who “usually” lives at a given address as of April 1st of a census year. This discrepancy in rules results from the disparate goals of the U.S. decennial census and ACS, which further exacerbate differences in their samples. Increasing consistency with the decennial census sample, the ACS began surveying group quarters in 2006. As a consequence, the 2009 ACS 5-year data, which includes year 2005, has inconsistent residence rules internally<sup>7</sup>.

**Reference Periods**

In addition to residency, several other items on the two surveys differ in their reference periods. For example,

[Usual] hours worked per week, weeks worked per year, and income items on the ACS refer to the 12 months prior to the day when the household filled out the questionnaire, whereas these items on the long form always referred to the previous calendar year (1999 for the 2000 census)<sup>6</sup>.

Similarly, the ACS uses the last 3-months as the reference period for determining school enrollment, while in 2000, the Census long-form inquired about any enrollment since February 1st of the current year.

**Item Inconsistency**

Clearly, from one survey to another, particular questions may undergo straightforward wording or response category alteration. The use of period estimates, discrepant residency rules, and differing reference periods, also impacts certain items more than others. The U.S. Census Bureau has provided several tables listing recommendations regarding the comparison of variables common to both the Census 2000 and the ACS surveys. Some topics deserving attention when making comparisons across waves include: age and sex; race; Hispanic origin, migration; children, households, and families; income and poverty; and industry and occupation. For additional information, consult the various resources provided by the U.S. Census Bureau<sup>12</sup>.



The following table presents an index of the various 2009 ACS 5-year estimates used in the generation of the contextual variables comprising this file.

**Table 3: 2009 American Community Survey 5-Years Estimates**

Source Variable Name	Description
B01003001	Total population
B02001002	White alone
B02001003	Black or African American alone
B02001004	American Indian and Alaska Native alone
B02001005	Asian alone
B02001006	Native Hawaiian and Other Pacific Islander alone
B02001007	Some other race alone
B02001008	Two or more races:
B03002001	Total population
B03002012	Hispanic or Latino
B03002013	Hispanic or Latino, White alone
B03002014	Hispanic or Latino, Black or African American alone
B03002015	Hispanic or Latino, American Indian and Alaska Native alone
B03002016	Hispanic or Latino, Asian alone
B03002017	Hispanic or Latino, Native Hawaiian and Other Pacific Islander alone
B03002018	Hispanic or Latino, some other race alone
B03002019	Hispanic or Latino, two or more races
B01001001	Total population
B01001003	Male, under 5 years
B01001004	Male, 5 to 9 years
B01001005	Male, 10 to 14 years
B01001006	Male, 15 to 17 years
B01001007	Male, 18 and 19 years
B01001008	Male, 20 years
B01001009	Male, 21 years
B01001010	Male, 22 to 24 years
B01001011	Male, 25 to 29 years
B01001012	Male, 30 to 34 years
B01001013	Male, 35 to 39 years
B01001014	Male, 40 to 44 years
B01001015	Male, 45 to 49 years
B01001016	Male, 50 to 54 years
B01001017	Male, 55 to 59 years
B01001018	Male, 60 and 61 years
B01001019	Male, 62 to 64 years

B01001020	Male, 65 and 66 years
B01001021	Male, 67 to 69 years
B01001022	Male, 70 to 74 years
B01001023	Male, 75 to 79 years
B01001024	Male, 80 to 84 years
B01001025	Male, 85 years and over
B01001027	Female, under 5 years
B01001028	Female, 5 to 9 years
B01001029	Female, 10 to 14 years
B01001030	Female, 15 to 17 years
B01001031	Female, 18 and 19 years
B01001032	Female, 20 years
B01001033	Female, 21 years
B01001034	Female, 22 to 24 years
B01001035	Female, 25 to 29 years
B01001036	Female, 30 to 34 years
B01001037	Female, 35 to 39 years
B01001038	Female, 40 to 44 years
B01001039	Female, 45 to 49 years
B01001040	Female, 50 to 54 years
B01001041	Female, 55 to 59 years
B01001042	Female, 60 and 61 years
B01001043	Female, 62 to 64 years
B01001044	Female, 65 and 66 years
B01001045	Female, 67 to 69 years
B01001046	Female, 70 to 74 years
B01001047	Female, 75 to 79 years
B01001048	Female, 80 to 84 years
B01001049	Female, 85 years and over
B01001A007	White male, 18 and 19 years
B01001A008	White male, 20 to 24 years
B01001A022	White female, 18 and 19 years
B01001A023	White female, 20 to 24 years
B01001B007	Black or African American male, 18 and 19 years
B01001B008	Black or African American male, 20 to 24 years
B01001B022	Black or African American female, 18 and 19 years
B01001B023	Black or African American female, 20 to 24 years
B01001C007	American Indian and Alaska Native, 18 and 19 years
B01001C008	American Indian and Alaska Native, 20 to 24 years
B01001C022	American Indian and Alaska Native female, 18 and 19 years
B01001C023	American Indian and Alaska Native female, 20 to 24 years
B01001D007	Asian male, 18 and 19 years
B01001D008	Asian male, 20 to 24 years
B01001D022	Asian female, 18 and 19 years

B01001D023	Asian female, 20 to 24 years
B01001E007	Native Hawaiian and Other Pacific Islander male, 18 and 19 years
B01001E008	Native Hawaiian and Other Pacific Islander male, 20 to 24 years
B01001E022	Native Hawaiian and Other Pacific Islander female, 18 and 19 years
B01001E023	Native Hawaiian and Other Pacific Islander female, 20 to 24 years
B01001F007	Some other race male, 18 and 19 years
B01001F008	Some other race male, 20 to 24 years
B01001F022	Some other race female, 18 and 19 years
B01001F023	Some other race female, 20 to 24 years
B01001G007	Male two or more races, 18 and 19 years
B01001G008	Male two or more races, 20 to 24 years
B01001G022	Female two or more races, 18 and 19 years
B01001G023	Female two or more races, 20 to 24 years
B01001I007	Hispanic or Latino male, 18 and 19 years
B01001I008	Hispanic or Latino male, 20 to 24 years
B01001I022	Hispanic or Latino female, 18 and 19 years
B01001I023	Hispanic or Latino female, 20 to 24 years
B01001H007	White alone, not Hispanic or Latino male, 18 and 19 years
B01001H008	White alone, not Hispanic or Latino male, 20 to 24 years
B01001H022	White alone, not Hispanic or Latino female, 18 and 19 years
B01001H023	White alone, not Hispanic or Latino female, 20 to 24 years
B25115001	Occupied housing units
B25115005	Married-couple owner occupied housing units, with own children under 18
B25115009	Owner occupied housing units, male householder, no wife present, with own children under 18
B25115012	Owner occupied housing units, female householder, no wife present, with own children under 18
B25115014	Owner occupied housing units, nonfamily households
B25115018	Renter occupied housing units with own children under 18 years (married-couple family)
B25115022	Married-couple renter occupied housing units, with own children under 18
B25115025	Renter occupied housing units, male householder, no wife present, with own children under 18
B25115027	Renter occupied housing units, female householder, no wife present, with own children under 18
B11003003	Married couple families, with own children under 18 years
B11003010	Male householder, no wife present, with own children under 18 years
B11003016	Female householder, no husband present, with own children under 18 years
B12001001	Population 15 years and over
B12001007	Male, 15 years and over, married, spouse absent, separated
B12001010	Male, 15 years and over, divorced
B12001016	Female, 15 years and over, married, spouse absent, separated

B12001019	Female, 15 years and over, divorced
B16002001	Total households
B16002004	Spanish language spoken at home, linguistically isolated
B16002007	Other Indo-European languages spoken at home, linguistically isolated
B16002010	Asian and Pacific Island languages spoken at home, linguistically isolated
B16002013	Other languages spoken at home, linguistically isolated
B05012001	Total population
B05012003	Foreign-Born
B23001002	Male, 16 years and over
B23001004	Male, 16 to 19 years, in labor force
B23001005	Male, 16 to 19 years, in labor force, in Armed Forces
B23001006	Male, 16 to 19 years, in labor force, civilian
B23001007	Male, 16 to 19 years, in labor force, civilian, employed
B23001008	Male, 16 to 19 years, in labor force, civilian, unemployed
B23001009	Male, 16 to 19 years, not in labor force
B23001011	Male, 20 and 21 years, in labor force
B23001012	Male, 20 and 21 years, in labor force, in Armed Forces
B23001013	Male, 20 and 21 years, in labor force, civilian
B23001014	Male, 20 and 21 years, in labor force, civilian, employed
B23001015	Male, 20 and 21 years, in labor force, civilian, unemployed
B23001016	Male, 20 and 21 years, not in labor force
B23001018	Male, 22 to 24 years, in labor force:
B23001019	Male, 22 to 24 years, in Armed Forces
B23001020	Male, 22 to 24 years, civilian
B23001021	Male, 22 to 24 years, civilian employed
B23001022	Male, 22 to 24 years, civilian unemployed
B23001023	Male, 22 to 24 years, not in labor force
B23001025	Male, 25 to 29 years, in labor force
B23001026	Male, 25 to 29 years, in labor force, in Armed Forces
B23001027	Male, 25 to 29 years, in labor force, civilian
B23001028	Male, 25 to 29 years, in labor force, civilian, employed
B23001029	Male, 25 to 29 years, in labor force, civilian, unemployed
B23001030	Male, 25 to 29 years, not in labor force
B23001032	Male, 30 to 34 years, in labor force
B23001033	Male, 30 to 34 years, in labor force, in Armed Forces
B23001034	Male, 30 to 34 years, in labor force, civilian
B23001035	Male, 30 to 34 years, in labor force, civilian, employed
B23001036	Male, 30 to 34 years, in labor force, civilian, unemployed
B23001037	Male, 30 to 34 years, not in labor force
B23001039	Male, 35 to 44 years, in labor force
B23001040	Male, 35 to 44 years, in labor force, in Armed Forces
B23001041	Male, 35 to 44 years, in labor force, civilian

B23001042	Male, 35 to 44 years, in labor force, civilian, employed
B23001043	Male, 35 to 44 years, in labor force, civilian, unemployed
B23001044	Male, 35 to 44 years, not in labor force
B23001046	Male, 45 to 54 years, in labor force
B23001047	Male, 45 to 54 years, in labor force, in Armed Forces
B23001048	Male, 45 to 54 years, in labor force, civilian
B23001049	Male, 45 to 54 years, in labor force, civilian, employed
B23001050	Male, 45 to 54 years, in labor force, civilian, unemployed
B23001051	Male, 45 to 54 years, not in labor force
B23001053	Male, 55 to 59 years, in labor force
B23001054	Male, 55 to 59 years, in labor force, in Armed Forces
B23001055	Male, 55 to 59 years, in labor force, civilian
B23001056	Male, 55 to 59 years, in labor force, civilian, employed
B23001057	Male, 55 to 59 years, in labor force, civilian, unemployed
B23001058	Male, 55 to 59 years, not in labor force
B23001060	Male, 60 and 61 years, in labor force
B23001061	Male, 60 and 61 years, in labor force, in Armed Forces
B23001062	Male, 60 and 61 years, in labor force, civilian
B23001063	Male, 60 and 61 years, in labor force, civilian, employed
B23001064	Male, 60 and 61 years, in labor force, civilian, unemployed
B23001065	Male, 60 and 61 years, not in labor force
B23001067	Male, 62 to 64 years, in labor force
B23001068	Male, 62 to 64 years, in labor force, in Armed Forces
B23001069	Male, 62 to 64 years, in labor force, civilian
B23001070	Male, 62 to 64 years, in labor force, civilian, employed
B23001071	Male, 62 to 64 years, in labor force, civilian, unemployed
B23001072	Male, 62 to 64 years, not in labor force
B23001074	Male, 65 to 69 years, in labor force
B23001075	Male, 65 to 69 years, in labor force, employed
B23001076	Male, 65 to 69 years, in labor force, unemployed
B23001077	Male, 65 to 69 years, not in labor force
B23001079	Male, 70 to 74 years, in labor force
B23001080	Male, 70 to 74 years, in labor force, employed
B23001081	Male, 70 to 74 years, in labor force, unemployed
B23001082	Male, 70 to 74 years, not in labor force
B23001084	Male, 75 years and over, in labor force
B23001085	Male, 75 years and over, in labor force, employed
B23001086	Male, 75 years and over, in labor force, unemployed
B23001087	Male, 75 years and over, not in labor force
B23001090	Female, 16 to 19 years, in labor force
B23001091	Female, 16 to 19 years, in labor force, in Armed Forces
B23001092	Female, 16 to 19 years, in labor force, civilian
B23001093	Female, 16 to 19 years, in labor force, civilian, employed
B23001094	Female, 16 to 19 years, in labor force, civilian, unemployed
B23001095	Female, 16 to 19 years, not in labor force

B23001097	Female, 20 and 21 years, in labor force
B23001098	Female, 20 and 21 years, in labor force, in Armed Forces
B23001099	Female, 20 and 21 years, in labor force, civilian
B23001100	Female, 20 and 21 years, in labor force, civilian, employed
B23001101	Female, 20 and 21 years, in labor force, civilian, unemployed
B23001102	Female, 20 and 21 years, not in labor force
B23001104	Female, 22 to 24 years, in labor force:
B23001105	Female, 22 to 24 years, in Armed Forces
B23001106	Female, 22 to 24 years, civilian
B23001107	Female, 22 to 24 years, civilian employed
B23001108	Female, 22 to 24 years, civilian unemployed
B23001109	Female, 22 to 24 years, not in labor force
B23001111	Female, 25 to 29 years, in labor force
B23001112	Female, 25 to 29 years, in labor force, in Armed Forces
B23001113	Female, 25 to 29 years, in labor force, civilian
B23001114	Female, 25 to 29 years, in labor force, civilian, employed
B23001115	Female, 25 to 29 years, in labor force, civilian, unemployed
B23001116	Female, 25 to 29 years, not in labor force
B23001118	Female, 30 to 34 years, in labor force
B23001119	Female, 30 to 34 years, in labor force, in Armed Forces
B23001120	Female, 30 to 34 years, in labor force, civilian
B23001121	Female, 30 to 34 years, in labor force, civilian, employed
B23001122	Female, 30 to 34 years, in labor force, civilian, unemployed
B23001123	Female, 30 to 34 years, not in labor force
B23001125	Female, 35 to 44 years, in labor force
B23001126	Female, 35 to 44 years, in labor force, in Armed Forces
B23001127	Female, 35 to 44 years, in labor force, civilian
B23001128	Female, 35 to 44 years, in labor force, civilian, employed
B23001129	Female, 35 to 44 years, in labor force, civilian, unemployed
B23001130	Female, 35 to 44 years, not in labor force
B23001132	Female, 45 to 54 years, in labor force
B23001133	Female, 45 to 54 years, in labor force, in Armed Forces
B23001134	Female, 45 to 54 years, in labor force, civilian
B23001135	Female, 45 to 54 years, in labor force, civilian, employed
B23001136	Female, 45 to 54 years, in labor force, civilian, unemployed
B23001137	Female, 45 to 54 years, not in labor force
B23001139	Female, 55 to 59 years, in labor force
B23001140	Female, 55 to 59 years, in labor force, in Armed Forces
B23001141	Female, 55 to 59 years, in labor force, civilian
B23001142	Female, 55 to 59 years, in labor force, civilian, employed
B23001143	Female, 55 to 59 years, in labor force, civilian, unemployed
B23001144	Female, 55 to 59 years, not in labor force
B23001146	Female, 60 and 61 years, in labor force
B23001147	Female, 60 and 61 years, in labor force, in Armed Forces
B23001148	Female, 60 and 61 years, in labor force, civilian

B23001149	Female, 60 and 61 years, in labor force, civilian, employed
B23001150	Female, 60 and 61 years, in labor force, civilian, unemployed
B23001151	Female, 60 and 61 years, not in labor force
B23001153	Female, 62 to 64 years, in labor force
B23001154	Female, 62 to 64 years, in labor force, in Armed Forces
B23001155	Female, 62 to 64 years, in labor force, civilian
B23001156	Female, 62 to 64 years, in labor force, civilian, employed
B23001157	Female, 62 to 64 years, in labor force, civilian, unemployed
B23001158	Female, 62 to 64 years, not in labor force
B23001160	Female, 65 to 69 years, in labor force
B23001161	Female, 65 to 69 years, in labor force, employed
B23001162	Female, 65 to 69 years, in labor force, unemployed
B23001163	Female, 65 to 69 years, not in labor force
B23001165	Female, 70 to 74 years, in labor force
B23001166	Female, 70 to 74 years, in labor force, employed
B23001167	Female, 70 to 74 years, in labor force, unemployed
B23001168	Female, 70 to 74 years, not in labor force
B23001170	Female, 75 years and over, in labor force
B23001171	Female, 75 years and over, in labor force, employed
B23001172	Female, 75 years and over, in labor force, unemployed
B23001173	Female, 75 years and over, not in labor force
B23008003	Children under 6 years, living with two parents
B23008004	Children under 6 years, living with two parents, both parents in the labor force
B23008016	Children 6 to 17 years, living with two parents
B23008017	Children 6 to 17 years, living with two parents, both parents in the labor force
C23002A006	White alone males 16 to 64 years, in civilian labor force
C23002A008	White alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002A011	White alone males 65 years and over, in labor force
C23002A013	White alone males 65 years and over, in labor force, unemployed
C23002A019	White alone females 16 to 64 years, in civilian labor force
C23002A021	White alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002A024	White alone females 65 years and over, in labor force
C23002A026	White alone females 65 years and over, in labor force, unemployed
C23002B006	Black or African American alone males 16 to 64 years, in civilian labor force
C23002B008	Black or African American alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002B011	Black or African American alone males 65 years and over, in labor force
C23002B013	Black or African American alone males 65 years and over, in labor force, unemployed
C23002B019	Black or African American alone females 16 to 64 years, in civilian labor force

C23002B021	Black or African American alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002B024	Black or African American alone females 65 years and over, in labor force
C23002B026	Black or African American alone females 65 years and over, in labor force, unemployed
C23002C006	American Indian and Alaska Native alone males 16 to 64 years, in civilian labor force
C23002C008	American Indian and Alaska Native alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002C011	American Indian and Alaska Native alone males 65 years and over, in labor force
C23002C013	American Indian and Alaska Native alone males 65 years and over, in labor force, unemployed
C23002C019	American Indian and Alaska Native alone females 16 to 64 years, in civilian labor force
C23002C021	American Indian and Alaska Native alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002C024	American Indian and Alaska Native alone females 65 years and over, in labor force
C23002C026	American Indian and Alaska Native alone females 65 years and over, in labor force, unemployed
C23002D006	Asian alone males 16 to 64 years, in civilian labor force
C23002D008	Asian alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002D011	Asian alone males 65 years and over, in labor force
C23002D013	Asian alone males 65 years and over, in labor force, unemployed
C23002D019	Asian alone females 16 to 64 years, in civilian labor force
C23002D021	Asian alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002D024	Asian alone females 65 years and over, in labor force
C23002D026	Asian alone females 65 years and over, in labor force, unemployed
C23002E006	Native Hawaiian and Other Pacific Islander alone males 16 to 64 years, in civilian labor force
C23002E008	Native Hawaiian and Other Pacific Islander alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002E011	Native Hawaiian and Other Pacific Islander alone males 65 years and over, in labor force
C23002E013	Native Hawaiian and Other Pacific Islander alone males 65 years and over, in labor force, unemployed
C23002E019	Native Hawaiian and Other Pacific Islander alone females 16 to 64 years, in civilian labor force
C23002E021	Native Hawaiian and Other Pacific Islander alone females 16 to 64 years and over, in civilian labor force, unemployed



C23002E024	Native Hawaiian and Other Pacific Islander alone females 65 years and over, in labor force
C23002E026	Native Hawaiian and Other Pacific Islander alone females 65 years and over, in labor force, unemployed
C23002F006	Some other race alone males 16 to 64 years, in civilian labor force
C23002F008	Some other race alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002F011	Some other race alone males 65 years and over, in labor force
C23002F013	Some other race alone males 65 years and over, in labor force, unemployed
C23002F019	Some other race alone females 16 to 64 years, in civilian labor force
C23002F021	Some other race alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002F024	Some other race alone females 65 years and over, in labor force
C23002F026	Some other race alone females 65 years and over, in labor force, unemployed
C23002G006	Two or more races alone males 16 to 64 years, in civilian labor force
C23002G008	Two or more races alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002G011	Two or more races alone males 65 years and over, in labor force
C23002G013	Two or more races alone males 65 years and over, in labor force, unemployed
C23002G019	Two or more races alone females 16 to 64 years, in civilian labor force
C23002G021	Two or more races alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002G024	Two or more races alone females 65 years and over, in labor force
C23002G026	Two or more races alone females 65 years and over, in labor force, unemployed
C23002H006	White alone, not Hispanic or Latino alone males 16 to 64 years, in civilian labor force
C23002H008	White alone, not Hispanic or Latino alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002H011	White alone, not Hispanic or Latino alone males 65 years and over, in labor force
C23002H013	White alone, not Hispanic or Latino alone males 65 years and over, in labor force, unemployed
C23002H019	White alone, not Hispanic or Latino alone females 16 to 64 years, in civilian labor force
C23002H021	White alone, not Hispanic or Latino alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002H024	White alone, not Hispanic or Latino alone females 65 years and over, in labor force
C23002H026	White alone, not Hispanic or Latino alone females 65 years and over, in labor force, unemployed

C23002I006	Hispanic or Latino alone males 16 to 64 years, in civilian labor force
C23002I008	Hispanic or Latino alone males 16 to 64 years and over, in civilian labor force, unemployed
C23002I011	Hispanic or Latino alone males 65 years and over, in labor force
C23002I013	Hispanic or Latino alone males 65 years and over, in labor force, unemployed
C23002I019	Hispanic or Latino alone females 16 to 64 years, in civilian labor force
C23002I021	Hispanic or Latino alone females 16 to 64 years and over, in civilian labor force, unemployed
C23002I024	Hispanic or Latino alone females 65 years and over, in labor force
C23002I026	Hispanic or Latino alone females 65 years and over, in labor force, unemployed
C24030001	Total civilian employed population 16 years and over
C24030002	Civilian employed population 16 years and over, male
C24030003	Employed males 16 years and over in agriculture, forestry, fishing and hunting, and mining
C24030004	Employed males 16 years and over in agriculture, forestry, fishing and hunting
C24030005	Employed males 16 years and over in mining, quarrying, and oil and gas extraction
C24030006	Employed males 16 years and over in construction
C24030007	Employed males 16 years and over in manufacturing
C24030008	Employed males 16 years and over in wholesale trade
C24030009	Employed males 16 years and over in retail trade
C24030010	Employed males 16 years and over in transportation and warehousing, and utilities:
C24030011	Employed males 16 years and over in transportation and warehousing
C24030012	Employed males 16 years and over in utilities
C24030013	Employed males 16 years and over in information
C24030014	Employed males 16 years and over in finance and insurance, and real estate and rental and leasing
C24030015	Employed males 16 years and over in finance and insurance
C24030016	Employed males 16 years and over in real estate and rental and leasing
C24030017	Employed males 16 years and over in professional, scientific, and management, and administrative and waste management services
C24030018	Employed males 16 years and over in professional, scientific, and technical services
C24030019	Employed males 16 years and over in management of companies and enterprises
C24030020	Employed males 16 years and over in administrative and support and waste management services
C24030021	Employed males 16 years and over in educational services, and health care and social assistance
C24030022	Employed males 16 years and over in educational services
C24030023	Employed males 16 years and over in health care and social assistance
C24030024	Employed males 16 years and over in arts, entertainment, and recreation, and

	accommodation and food services
C24030025	Employed males 16 years and over in arts, entertainment, and recreation
C24030026	Employed males 16 years and over in accommodation and food services
C24030027	Employed males 16 years and over in other services, except public administration
C24030028	Employed males 16 years and over in public administration
C24030029	Civilian employed population 16 years and over, female
C24030030	Employed females 16 years and over in agriculture, forestry, fishing and hunting, and mining
C24030031	Employed females 16 years and over in agriculture, forestry, fishing and hunting
C24030032	Employed females 16 years and over in mining, quarrying, and oil and gas extraction
C24030033	Employed females 16 years and over in construction
C24030034	Employed females 16 years and over in manufacturing
C24030035	Employed females 16 years and over in wholesale trade
C24030036	Employed females 16 years and over in retail trade
C24030037	Employed females 16 years and over in transportation and warehousing, and utilities
C24030038	Employed females 16 years and over in transportation and warehousing
C24030039	Employed females 16 years and over in utilities
C24030040	Employed females 16 years and over in information
C24030041	Employed females 16 years and over in finance and insurance, and real estate and rental and leasing
C24030042	Employed females 16 years and over in finance and insurance
C24030043	Employed females 16 years and over in real estate and rental and leasing
C24030044	Employed females 16 years and over in professional, scientific, and management, and administrative and waste management services
C24030045	Employed females 16 years and over in professional, scientific, and technical services
C24030046	Employed females 16 years and over in management of companies and enterprises
C24030047	Employed females 16 years and over in administrative and support and waste management services
C24030048	Employed females 16 years and over in educational services, and health care and social assistance
C24030049	Employed females 16 years and over in educational services
C24030050	Employed females 16 years and over in health care and social assistance
C24030051	Employed females 16 years and over in arts, entertainment, and recreation, and accommodation and food services
C24030052	Employed females 16 years and over in arts, entertainment, and recreation
C24030053	Employed females 16 years and over in accommodation and food services
C24030054	Employed females 16 years and over in other services, except public administration
C24030055	Employed females 16 years and over in public administration

C24010001	Total civilian employed population 16 years and over
C24010002	Civilian employed population 16 years and over, male
C24010003	Employed males 16 years and over in management, professional, and related occupations
C24010004	Employed males 16 years and over in management, professional, and related occupations management, business, and financial occupations:
C24010005	Employed males 16 years and over in management, professional, and related occupations management occupations
C24010006	Employed males 16 years and over in management, professional, and related occupations business and financial operations occupations
C24010007	Employed males 16 years and over in management, professional, and related occupations professional and related occupations:
C24010008	Employed males 16 years and over in management, professional, and related occupations computer and mathematical occupations
C24010009	Employed males 16 years and over in management, professional, and related occupations architecture and engineering occupations
C24010010	Employed males 16 years and over in management, professional, and related occupations life, physical, and social science occupations
C24010011	Employed males 16 years and over in management, professional, and related occupations community and social services occupations
C24010012	Employed males 16 years and over in management, professional, and related occupations legal occupations
C24010013	Employed males 16 years and over in management, professional, and related occupations education, training, and library occupations
C24010014	Employed males 16 years and over in management, professional, and related occupations arts, design, entertainment, sports, and media occupations
C24010015	Employed males 16 years and over in healthcare practitioner and technical occupations
C24010016	Employed males 16 years and over in health diagnosing and treating practitioners and other technical occupations
C24010017	Employed males 16 years and over in health technologists and technicians
C24010018	Employed males 16 years and over in service occupations
C24010019	Employed males 16 years and over in healthcare support occupations
C24010020	Employed males 16 years and over in protective service occupations
C24010021	Employed males 16 years and over in fire fighting and prevention, and other protective service workers including supervisors
C24010022	Employed males 16 years and over in law enforcement workers including supervisors
C24010023	Employed males 16 years and over in food preparation and serving related occupations
C24010024	Employed males 16 years and over in building and grounds cleaning and maintenance occupations
C24010025	Employed males 16 years and over in personal care and service occupations
C24010026	Employed males 16 years and over in sales and office occupations

C24010027	Employed males 16 years and over in sales and related occupations
C24010028	Employed males 16 years and over in office and administrative support occupations
C24010029	Employed males 16 years and over in farming, fishing, and forestry occupations
C24010030	Employed males 16 years and over in construction, extraction, maintenance, and repair occupations
C24010031	Employed males 16 years and over in construction and extraction occupations
C24010032	Employed males 16 years and over in installation, maintenance, and repair occupations
C24010033	Employed males 16 years and over in production, transportation, and material moving occupations
C24010034	Employed males 16 years and over in production occupations
C24010035	Employed males 16 years and over in transportation and material moving occupations
C24010036	Employed males 16 years and over in supervisors, transportation and material moving workers, and other transportation workers except motor vehicle operators
C24010037	Employed males 16 years and over in motor vehicle operators
C24010038	Employed males 16 years and over in material moving workers
C24010039	Civilian employed population 16 years and over, female
C24010040	Employed females 16 years and over in management, professional, and related occupations
C24010041	Employed females 16 years and over in management, professional, and related occupations management, business, and financial occupations
C24010042	Employed females 16 years and over in management, professional, and related occupations management occupations
C24010043	Employed females 16 years and over in management, professional, and related occupations business and financial operations occupations
C24010044	Employed females 16 years and over in management, professional, and related occupations professional and related occupations:
C24010045	Employed females 16 years and over in management, professional, and related occupations computer and mathematical occupations
C24010046	Employed females 16 years and over in management, professional, and related occupations architecture and engineering occupations
C24010047	Employed females 16 years and over in management, professional, and related occupations life, physical, and social science occupations
C24010048	Employed females 16 years and over in management, professional, and related occupations community and social services occupations
C24010049	Employed females 16 years and over in management, professional, and related occupations legal occupations
C24010050	Employed females 16 years and over in management, professional, and related occupations education, training, and library occupations
C24010051	Employed females 16 years and over in management, professional, and related occupations arts, design, entertainment, sports, and media occupations
C24010052	Employed females 16 years and over in healthcare practitioner and technical

	occupations
C24010053	Employed females 16 years and over in health diagnosing and treating practitioners and other technical occupations
C24010054	Employed females 16 years and over in health technologists and technicians
C24010055	Employed females 16 years and over in service occupations
C24010056	Employed females 16 years and over in healthcare support occupations
C24010057	Employed females 16 years and over in protective service occupations
C24010058	Employed females 16 years and over in fire fighting and prevention, and other protective service workers including supervisors
C24010059	Employed females 16 years and over in law enforcement workers including supervisors
C24010060	Employed females 16 years and over in food preparation and serving related occupations
C24010061	Employed females 16 years and over in building and grounds cleaning and maintenance occupations
C24010062	Employed females 16 years and over in personal care and service occupations
C24010063	Employed females 16 years and over in sales and office occupations
C24010064	Employed females 16 years and over in sales and related occupations
C24010065	Employed females 16 years and over in office and administrative support occupations
C24010066	Employed females 16 years and over in farming, fishing, and forestry occupations
C24010067	Employed females 16 years and over in construction, extraction, maintenance, and repair occupations
C24010068	Employed females 16 years and over in construction and extraction occupations
C24010069	Employed females 16 years and over in installation, maintenance, and repair occupations
C24010070	Employed females 16 years and over in production, transportation, and material moving occupations
C24010071	Employed females 16 years and over in production occupations
C24010072	Employed females 16 years and over in transportation and material moving occupations:
C24010073	Employed females 16 years and over in supervisors, transportation and material moving workers, and other transportation workers except motor vehicle operators
C24010074	Employed females 16 years and over in motor vehicle operators
C24010075	Employed females 16 years and over in material moving workers
B19057001	Total Households
B19057002	Households with public assistance income
B19057003	Households with no public assistance income
B19101001	Total families
B19101002	Families with incomes less than \$10,000

B19101003	Families with incomes \$10,000 to \$14,999
B19101004	Families with incomes \$15,000 to \$19,999
B19101005	Families with incomes \$20,000 to \$24,999
B19101006	Families with incomes \$25,000 to \$29,999
B19101007	Families with incomes \$30,000 to \$34,999
B19101008	Families with incomes \$35,000 to \$39,999
B19101009	Families with incomes \$40,000 to \$44,999
B19101010	Families with incomes \$45,000 to \$49,999
B19101011	Families with incomes \$50,000 to \$59,999
B19101012	Families with incomes \$60,000 to \$74,999
B19101013	Families with incomes \$75,000 to \$99,999
B19101014	Families with incomes \$100,000 to \$124,999
B19101015	Families with incomes \$125,000 to \$149,999
B19101016	Families with incomes \$150,000 to \$199,999
B19101017	Families with incomes \$200,000 or more
B20002001	Median earnings in 2009 inflation-adjusted dollars
B20002002	Median earnings males in 2009 inflation-adjusted dollars
B20002003	Median earnings females in 2009 inflation-adjusted dollars
B17001001	Total population for whom poverty status is determined
B17001002	Population with income in the past 12 months below poverty level
B17010001	Total families
B17010002	Families with income in the past 12 months below poverty level
B17017001	Total households
B17017002	Households with income in the past 12 months below poverty level
B11009001	Total Households
B11009002	Unmarried-partner households
B11009003	Unmarried-partner households, male householder and male partner
B11009004	Unmarried-partner households, male householder and female partner
B11009005	Unmarried-partner households, female householder and female partner
B11009006	Unmarried-partner households, female householder and male partner
B11009007	All other households
B25002001	Total housing units
B25002002	Occupied housing units
B25002003	Vacant housing units
B25003001	Total housing units
B25003002	Owner occupied housing units
B25003003	Renter occupied housing units
B25010001	Average household size of occupied housing units by tenure

B25035001	Median year structure built
B25039001	Median year householder moved into unit by tenure
B25043001	Total housing units
B25043007	Owner occupied housing units, no telephone service
B25043016	Renter occupied housing units, no telephone service
B25043001	Total occupied housing units
B25044001	Total occupied housing units
B25044003	Owner occupied housing units, no vehicle available
B25044010	Renter occupied housing units, no vehicle available
B25047001	Total housing units
B25047003	Housing units lacking complete plumbing facilities
B25051001	Total Housing units
B25051003	Housing units lacking complete kitchen facilities
B25058001	Median contract rent (dollars) for specified renter-occupied housing units paying cash rent
B25077001	Median value (dollars) for specified owner-occupied housing units
B14001001	Total population 3 years and over
B14001003	Population 3 years and over, enrolled in nursery school, preschool
B14001004	Population 3 years and over, enrolled in kindergarten
B14001005	Population 3 years and over, enrolled in grade 1 to grade 4
B14001006	Population 3 years and over, enrolled in grade 5 to grade 8
B14001007	Population 3 years and over, enrolled in grade 9 to grade 12
B14001008	Population 3 years and over, enrolled in college, undergraduate years
B14001009	Population 3 years and over, graduate or professional school
B14001010	Population 3 years and over, not enrolled in school
B08006001	Total workers 16 years and over
B08006002	Car, truck, or van:
B08006008	Public transportation (excluding taxicab):
B08006014	Bicycle
B08006015	Walked
B08006016	Taxicab, motorcycle, or other means



## CA Climate Atlas of the United States, version 2.0

The Climate Atlas of the United States Version 2.0 is an informational product containing a comprehensive compilation of climate information in the United States. The Atlas compiles data from a number of climate stations for the period 1961 to 1990. This source provides a series of GIS layered data for monthly and annual averages of climate characteristics for the specified timeframe, and these data show the spatial distribution of the climatic elements (a total of 2023 maps). Version 2.0 of the Climate Atlas of the United States was developed by National Oceanic and Atmospheric Administration's National Climatic Data Center. More information on the Climate Atlas can be found at the National Climatic Data Center's website:

<http://www.ncdc.noaa.gov/oa/about/cdrom/climatls2/info/atlasad.html>

A total of seven variables in this data file were generated using the information in the Climate Atlas of the United States. Climate data interpolated between monitoring station locations were attached to Add Health respondent tract centroids. The variables comprising the Climate Atlas are described by categorical variables denoting various ranges of values that measure the climatic characteristics of interest. The median value of these ranges allowed for the calculation of the averages used in the creation of variables included in this Add Health contextual database.

The layers used from the Climate Atlas follow:

Source Variable Name			Description	Timeframe
Lower48	Alaska	Hawaii		
TEMP02 A	AKTMP02A	HITMP02 A	Mean Daily Maximum Temperature	Year
TEMP02 B	AKTMP02B	HITMP02 B	Mean Daily Minimum Temperature	Year
TEMP10	AKTEMP10	HITEMP10	Mean Number of Days with Temperatures ≥90 Degrees F (70 F for AK)	Year
TEMP11	AKTEMP11	HITEMP11	Mean Number of Days with Temperatures ≤32 Degrees F	Year
PREC01	AKPREC01	HIPREC01	Mean Total Precipitation	Year
SNOW14	AKSNOW1 4	None	Mean Total Snowfall	Year
SUN53	AKSUN53	HISUN53	Mean Sunshine Total Hours	Year

## DM Esri Data & Maps

A total of 16 variables in Add Health's Wave IV Tract-Level Contextual Database were generated using Esri Data & Maps data from the Environmental Systems Research Institute (Esri) in Redlands, CA. The Data & Maps files are a compilation of GIS databases compatible with ArcGIS software. These files provide a set of GIS layers on roadways and streets, along with a vast amount of information on other features and themes, such as landmarks, parks, water bodies, and recreational facilities. Variables constructed for this Add Health contextual file originated from Esri's Data & Maps 9.3. The criteria used to select this particular source were the correspondence of the Esri layers' date of content with the timeframe of the Add Health Wave IV interview and the data's estimated completeness.

Typically, the variables created using the Data & Maps' layers describe the availability (density) of a set of amenities within a particular distance of the Add Health respondent's Wave IV census tract centroid. The following method roughly describes the process employed to generate the amenity density variables. From the amenity layer, buffers of different radial distances, usually 1 kilometer, 3 kilometers, and 5 kilometers, around amenity locations are established. Once a temporal layer with all the amenity buffers for the period of interest is created, the layer is spatially joined with the census tract layer. An index of the availability of the amenity is determined from the number of intersections between the census tract area and the amenity buffers. Only intersections in which the centroid of the census tract falls within the amenity's buffer count toward the total; buffers not encompassing the tract centroid remain excluded. However, unlike other measures of amenity density, the measure of Ground Transportation Terminals reports the total number of terminals within respondents' counties. Reporting transportation terminals in a respondent's county, rather than tract, provides a broader description of the transportation infrastructure available in the area in which respondents commute most frequently. A specific definition of each variable can be found in the DATA DICTIONARY.

## ER Rural-Urban commuting area (RUCA) codes

RUCAs, Rural-Urban Commuting Area Codes provide a characterization of a census tract in regards to its rural and urban status and commuting patterns. This characterization is made by using measures of population density, urbanization, and daily commuting. This contextual file incorporates the most recent version of the RUCA codes associated with census tracts inhabited by Add Health respondents in Wave IV, which are based on codes used by the 2000 decennial census. These data had not been updated by the time of this release; the next update will occur in July 2013. The information is provided by the Economics Research Service of the United States Department of Agriculture at the following website: <http://www.ers.usda.gov/data-products/rural-urban-commuting-area-codes/documentation.aspx>. The table below provides a complete list of RUCA codes and their corresponding definitions:

RUCA Data Code Definitions (2000) <sup>13</sup>	
1	Metropolitan area core: primary flow within an Urbanized Area (UA)
1.0	No additional code
1.1	Secondary flow 30% through 49% to a larger UA
2	Metropolitan area high commuting: primary flow 30% or more to a UA
2.0	No additional code
2.1	Secondary flow 30% through 49% to a larger UA
3	Metropolitan area low commuting: primary flow 10% to 30% to a UA
3.0	No additional code
4	Micropolitan area core: primary flow within an Urban Cluster (UC) of 10,000 through 49,999 (large UC)
4.0	No additional code
4.1	Secondary flow 30% through 49% to a UA
4.2	Secondary flow 10% through 29% to a UA
5	Micropolitan high commuting: primary flow 30% or more to a large UC
5.0	No additional code
5.1	Secondary flow 30% through 49% to a UA
5.2	Secondary flow 10% through 29% to a UA
6	Micropolitan low commuting: primary flow 10% to 30% to a large UC
6.0	No additional code
6.1	Secondary flow 10% through 29% to a UA
7	Small town core: primary flow within an Urban Cluster of 2,500 through 9,999 (small UC)
7.0	No additional code
7.1	Secondary flow 30% through 49% to a UA
7.2	Secondary flow 30% through 49% to a large UC
7.3	Secondary flow 10% through 29% to a UA
7.4	Secondary flow 10% through 29% to a large UC
8	Small town high commuting: primary flow 30% or more to a small UC
8.0	No additional code
8.1	Secondary flow 30% through 49% to a UA

8.2 Secondary flow 30% through 49% to a large UC
8.3 Secondary flow 10% through 29% to a UA
8.4 Secondary flow 10% through 29% to a large UC
9 Small town low commuting: primary flow 10% through 29% to a small UC
9.0 No additional code
9.1 Secondary flow 10% through 29% to a UA
9.2 Secondary flow 10% through 29% to a large UC
10 Rural areas: primary flow to a tract outside a UA or UC (including self)
10.0 No additional code
10.1 Secondary flow 30% through 49% to a UA
10.2 Secondary flow 30% through 49% to a large UC
10.3 Secondary flow 30% through 49% to a small UC
10.4 Secondary flow 10% through 29% to a UA
10.5 Secondary flow 10% through 29% to a large UC
10.6 Secondary flow 10% through 29% to a small UC

## IT    ImpacTeen Tobacco Control Policy and Prevalence Data: 1991-2008

ImpacTeen is an interdisciplinary consortium of substance abuse experts in economics, etiology, epidemiology, law, political science, public policy, psychology, and sociology. This project is funded by the Robert Wood Johnson Foundation and builds upon efforts supported by the National Science Foundation under Grant No. 0751476.

The data and codebook were compiled by researchers in the Department of Health Behavior at the University at Buffalo, in the State University of New York. Work on this project was initiated at the Roswell Park Cancer Institute (RPCI) in Buffalo, New York, and completed in conjunction with researchers at the MayaTech Corporation in Washington, DC. Researchers at MayaTech are legislative policy specialists<sup>14</sup>.

The Tobacco Control Policy and Prevalence Data provide a compilation of information regarding state-level tobacco control policies. The main topic areas of the database cover: (1) prices, taxes and funding of anti-tobacco policies and campaigns; (2) legal framework of youth access to tobacco consumption; (3) smoke-free air laws; and (4) smoke-free air preemption<sup>14</sup>. This Add Health contextual file contains three variables generated from these data, as specified below:

Source Variable Name	Description	Timeframe
Total cigarette tax per pack	Average state excise tax and federal tax (in dollars) for the year per cigarette pack.	2007
Average price per pack (generic included)	Average price (in dollars) of a pack of cigarettes for the year, with generic cigarette brands included in the average.	2007
Tobacco control funding per capita	The total amount of state tobacco control program funding dollars per year, calculated per capita based on state population (three-year average).	2005, 2006, 2007

## UC Uniform Crime Report

The Uniform Crime Report (UCR) is periodic compilation of reported crimes nationwide; it contains county-level counts of arrests for violent offenses and property offenses. Specifically, ICPSR Study No. 25114: Uniform Crime Reporting Program Data [United States]: County-Level ICPSR 25114 Detailed Arrest and Offense Data, 2007, obtained from the National Archive of Criminal Justice Data, provided the variables used to in construction of the criminality measures appearing in this Add Health contextual base.

Source Variable Name	Description
P1TOT	PART 1—TOTAL. Total number of Part I (index) crimes. This is the sum of variables MURDER through ARSON.
P1VLNT	PART 1—VIOLENT CRIMES. Sum of variables MURDER through ASSAULT.
P1PRPTY	PART 1-PROPERTY CRIMES Sum of variables BURGLRY through ARSON
CPOPARST	Total county population of agencies reporting arrests
COVIND	Coverage Indicator

## NOTES

U.S. Census Bureau. (2012, December 13). Census 2000 Geographic Definitions. Retrieved from [http://www.census.gov/geo/www/geo\\_defn.html](http://www.census.gov/geo/www/geo_defn.html)

This file includes the margin of error for all 2009 ACS derived measures. See the following subsection, “2009 ACS, 5-Year Estimate Margin of Error,” for a discussion of the reason for including MOE and the steps used in its calculation.

Add Health’s CONTEXT3 reports “households” while this data file reports “occupied housing units.” These are exchangeable measures. Consequently, these variables could have been constructed using a combination of 2009 ACS tables B11001 and B11003.

TAC09041	Proportion households married-couple family with own children under 18	B11003_003E/B11001_001E
TAC09042	Proportion households female householder with own children under 18	B11003_016E/B11001_001E
TAC09043	Proportion households male householder with own children under 18	B11003_010E/B11001_001E
TAC09044	Proportion households nonfamily	B11001_007E/B11001_001E

Consult the following reference for housing unit, household, and family definitions:

U.S. Census Bureau. (n.d.). American Community Survey Puerto Rico Community Survey: 2009 Subject Definitions. Retrieved from [http://www.census.gov/acs/www/Downloads/data\\_documentation/SubjectDefinitions/2009\\_ACS\\_SubjectDefinitions.pdf](http://www.census.gov/acs/www/Downloads/data_documentation/SubjectDefinitions/2009_ACS_SubjectDefinitions.pdf)

Points of interest consist of features categorized by Esri’s Feature Class Code (FCC) subset of recreational amenities designated as D92. For example, points of interest may include museums, theaters, aquariums, planetariums, cultural centers, and remarkable buildings.

Navarro, A. (2010). The ACS: Fulfilling its Promise to Data Users [PowerPoint slides]. Retrieved from [http://apdu.org/wp-content/uploads/2011/12/Navarro\\_APDU-Fall2010.ppt](http://apdu.org/wp-content/uploads/2011/12/Navarro_APDU-Fall2010.ppt)

Citro, C.F. & Kalton, G.(2007). Using the American Community Survey: Benefits and Challenges. Retrieved from [www.nap.edu](http://www.nap.edu)

U.S. Census Bureau, A Compass for Understanding and Using American Community Survey Data: What Researchers Need to Know. U.S. Government Printing Office, Washington, DC, 2009.

U.S. Census Bureau, American Community Survey Office (2011, 19 September). American Community Survey Multiyear Accuracy of the Data (3-year 2008-2010 and 5-year 2006-2010). Retrieved from

[http://www.census.gov/acs/www/Downloads/data\\_documentation/Accuracy/MultiyearACSAccuracyofData2010.pdf](http://www.census.gov/acs/www/Downloads/data_documentation/Accuracy/MultiyearACSAccuracyofData2010.pdf)

Hazards & Vulnerability Research Institute, Department of Geography, University of South Carolina, Columbia (2012, 30 May). Error Calculation Process for SoVI® 2005-09 Using the American Community Survey. Retrieved from

[http://webra.cas.sc.edu/hvri/products/sovi\\_0509\\_error.aspx](http://webra.cas.sc.edu/hvri/products/sovi_0509_error.aspx)

Esri (2011, April). White Paper: The American Community Survey. Retrieved from <http://www.esri.com/library/whitepapers/pdfs/the-american-community-survey.pdf>

Gardner, E., Kimpel, T., & Zhao, Y. (2012, May). American Community Survey User Guide. Retrieved from [http://www.ofm.wa.gov/pop/acs/userguide/ofm\\_acs\\_user\\_guide.pdf](http://www.ofm.wa.gov/pop/acs/userguide/ofm_acs_user_guide.pdf)

U.S. Census Bureau (2013, February 1). Comparing 2009 American Community Survey Data. Retrieved from [http://www.census.gov/acs/www/guidance\\_for\\_data\\_users/comparing\\_2009/](http://www.census.gov/acs/www/guidance_for_data_users/comparing_2009/) and [http://www.census.gov/acs/www/Downloads/comparing\\_acs\\_data/table\\_comparisons\\_10.pdf](http://www.census.gov/acs/www/Downloads/comparing_acs_data/table_comparisons_10.pdf)  
UA and UC refer to Urbanized Area and Urban Cluster, respectively.  
ImpacTeen (n.d.). Tobacco Control Policy and Prevalence Data: 1991-2008. Retrieved from <http://www.impacteen.org/tobaccodata.htm>



## Wave IV: Tract-Level Contextual Database

Number of observations: 15,701

<b>AID</b>		Char	Respondent identifier NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	10316654	
1	0%	10506342	
1	0%	10570810	
1	0%	11316958	
1	0%	11504509	
15691	100%	Values omitted	NOTE: Range of values omitted from display
1	0%	99886993	
1	0%	99886994	
1	0%	99886995	
1	0%	99886996	
1	0%	99886999	

<b>MATCH4</b>		Num	Wave IV Geocode Source
Frequency	Percent	Value	Label
5	0%	0	not matched
11400	73%	1	GPS point
4023	26%	2	street segment match based on the GDT batch geocoding process
273	2%	3	ZIP code match

<b>MV_W1W4</b>		Num	Move Distance W1-W4 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2146	14%	0	0 meters
2	0%	403	403 meters
1	0%	404	404 meters
2	0%	405	405 meters
2	0%	406	406 meters
13465	86%	407-8069805	NOTE: Range of values omitted from display
1	0%	8076985	8076985 meters
1	0%	8129925	8129925 meters
1	0%	8185672	8185672 meters
1	0%	8292041	8292041 meters
79	1%	.	interviewed but missing one or both geocodes

<b>MV_W2W4</b>		Num	Move Distance W2-W4 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1626	10%	0	0 meters
3	0%	403	403 meters
1	0%	404	404 meters
2	0%	405	405 meters
1	0%	406	406 meters
10167	65%	407-8076985	NOTE: Range of values omitted from display

1	0%	8129925	8129925 meters
1	0%	8185672	8185672 meters
1	0%	8292041	8292041 meters
3839	24%	9999978	not interviewed at Wave II
59	0%	.	interviewed but missing one or both geocodes

<b>MV_W3W4</b>		Num	Move Distance W3-W4 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2299	15%	0	0 meters
1	0%	402	402 meters
1	0%	403	403 meters
3	0%	409	409 meters
1	0%	411	411 meters
10482	67%	413-7923697	NOTE: Range of values omitted from display
1	0%	7982737	7982737 meters
1	0%	8185661	8185661 meters
1	0%	8290038	8290038 meters
2665	17%	9999978	not interviewed at Wave III
246	2%	.	interviewed but missing one or both geocodes

<b>TAC09001</b>		Num	Total population NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	50	50
1	0%	70	70

1	0%	120	120
1	0%	165	165
1	0%	265	265
15598	99%	285-34200	NOTE: Range of values omitted from display
3	0%	34300	34300
8	0%	34600	34600
80	1%	34800	34800
1	0%	99996	missing in source
5	0%	99998	geocode missing

<b>TME09001</b>		Num	Total population, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	0%	0	0
25	0%	15	15
76	0%	20	20
89	0%	25	25
23	0%	30	30
15638	100%	35-2800	NOTE: Range of values omitted from display
27	0%	2950	2950
1	0%	3050	3050
1	0%	3100	3100
1	0%	9996	missing in source
5	0%	9998	geocode missing

<b>TAC09002</b>		Num	Density — persons per square km NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.2102681817	.2102681817074684
1	0%	0.2534602123	.2534602122894741
1	0%	0.2714534146	.2714534145832161
1	0%	0.3386511946	.3386511945687491
1	0%	0.4429241385	.4429241385240539
15684	100%	.535259848- 66475.144614035	NOTE: Range of values omitted from display
1	0%	72103.7086178386	72103.70861783864
2	0%	76293.9739038496	76293.97390384965
2	0%	83652.2432372780	83652.24323727805
2	0%	99996	missing in source
5	0%	99998	geocode missing

<b>TME09002</b>		Num	Density — persons per square km, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	0%	0	0
1	0%	0.0018146797	.0018146796766456
1	0%	0.0259670216	.0259670215867326
1	0%	0.0264641593	.0264641593177198
1	0%	0.0294107653	.029410765269631
15682	100%	.0295041416- 10253.6482399973	NOTE: Range of values omitted from display

1	0%	10652.3937366710	10652.39373667103
1	0%	12226.1099731716	12226.10997317158
1	0%	13997.9231602467	13997.9231602467
2	0%	99996	missing in source
5	0%	99998	geocode missing

<b>TAC09003</b>		Num	Proportion White alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
47	0%	0	0
2	0%	0.0025070511	.0025070510811658
1	0%	0.0026519788	.0026519787841697
1	0%	0.0026819923	.0026819923371648
2	0%	0.0030815109	.0030815109343936
15603	99%	.0032438809-.9982758621000001	NOTE: Range of values omitted from display
1	0%	0.9983603197	.9983603197376512
2	0%	0.9991478483	.9991478483170004
36	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09003</b>		Num	Proportion White alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0012107425	.001210742479153

1	0%	0.0014770153	.0014770153086736
1	0%	0.0015358885	.001535888536052
1	0%	0.0020980146	.0020980146455427
1	0%	0.0021094787	.0021094787331223
15687	100%	.0021515662- .5372433126	NOTE: Range of values omitted from display
1	0%	0.6993931308	.699393130834432
1	0%	0.7597986846	.7597986846112305
1	0%	0.9999652821	.9999652820788599
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09004</b>		Num	Proportion Black or African American alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1459	9%	0	0
2	0%	0.0001239618	.0001239618197595
2	0%	0.0002501251	.0002501250625313
7	0%	0.0003063725	.0003063725490196
1	0%	0.0004693734	.000469373386529
14207	90%	.0005866823- .9951976358000001	NOTE: Range of values omitted from display
1	0%	0.9959839357	.9959839357429718
3	0%	0.9973063973	.9973063973063973
13	0%	1	1
1	0%	6	missing in source

5	0%	8	geocode missing
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<b>TME09004</b>		Num	Proportion Black or African American alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0003717869	.0003717869492389
7	0%	0.0006125918	.0006125918307102
2	0%	0.0006252310	.0006252310215853
1	0%	0.0008790374	.000879037410683
1	0%	0.0010816690	.0010816690378082
15679	100%	.0010882315- .6401697138	NOTE: Range of values omitted from display
1	0%	0.6406645262	.6406645261913009
1	0%	0.8261341781	.8261341780890321
1	0%	2.6399745150	2.639974515028507
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09005</b>		Num	Proportion American Indian and Alaska Native alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7671	49%	0	0
9	0%	0.0001358327	.0001358326541701
1	0%	0.0001870557	.0001870557426113
4	0%	0.0002144082	.0002144082332762
1	0%	0.0002221729	.0002221728504777



8006	51%	.0002248707- .8061716490000001	NOTE: Range of values omitted from display
1	0%	0.8242894057	.8242894056847545
1	0%	0.8322300845	.8322300844556038
1	0%	0.9652035479	.9652035478735501
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09005</b>		Num	Proportion American Indian and Alaska Native alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0004495735	.0004495735058315
2	0%	0.0004530293	.0004530292801455
3	0%	0.0004902037	.0004902037452942
1	0%	0.0004922931	.0004922930793221
1	0%	0.0005053981	.0005053980627394
15683	100%	.0005563689- .9999652821	NOTE: Range of values omitted from display
1	0%	1.7825926586	1.782592658598757
1	0%	2.6399745150	2.639974515028507
1	0%	3.0747713330	3.074771332961201
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09006</b>		Num	Proportion Asian alone, Native Hawaiian and other Pacific Islander NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
3474	22%	0	0
1	0%	0.0001541070	.0001541069502235
1	0%	0.0001744896	.0001744896178677
2	0%	0.0001897173	.0001897173211914
1	0%	0.0001942691	.0001942690626518
12203	78%	.0001984127- .8363542206	NOTE: Range of values omitted from display
10	0%	0.8615661566	.8615661566156616
2	0%	0.8902953586	.890295358649789
1	0%	0.8951028687	.8951028687337004
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09006</b>		Num	Proportion Asian alone, Native Hawaiian and other Pacific Islander, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9	0%	0.0014424124	.0014424124418575
1	0%	0.0034316778	.0034316777613036
1	0%	0.0035110017	.0035110016610808
1	0%	0.0037783888	.003778388767012
4	0%	0.0037809364	.0037809363502024
15676	100%	.0038376196- 1.0037365777	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6522714793	2.652271479317304

1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09007</b>		Num	Proportion some other race alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3265	21%	0	0
1	0%	0.0001368363	.0001368363437329
1	0%	0.0001632653	.0001632653061224
1	0%	0.0001973749	.0001973749136485
1	0%	0.0002016942	.000201694231545
12423	79%	.0002278943-.6545412419000001	NOTE: Range of values omitted from display
1	0%	0.6856948692	.6856948691811077
1	0%	0.7002823719	.700282371924163
1	0%	0.7610002404	.761000240442414
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09007</b>		Num	Proportion some other race alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0.0001539931	.0001539930705248
1	0%	0.0003263856	.0003263856336515
1	0%	0.0003944887	.0003944887106784

2	0%	0.0005000205	.0005000204896291
1	0%	0.0005986264	.0005986264205536
15683	100%	.0006050472-.7904147081	NOTE: Range of values omitted from display
1	0%	0.9999652821	.9999652820788599
1	0%	2.6399745150	2.639974515028507
1	0%	3.0747713330	3.074771332961201
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09008</b>		Num	Proportion two or more races NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1493	10%	0	0
1	0%	0.0002712968	.0002712967986978
1	0%	0.0003534818	.0003534817956875
1	0%	0.0004683292	.0004683292354525
13	0%	0.0004824702	.0004824702476681
14183	90%	.0004842615-.3579234973	NOTE: Range of values omitted from display
1	0%	0.38	.38
1	0%	0.3951137321	.3951137320977254
1	0%	0.525	.525
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09008</b>		Num	Proportion two or more races, MOE
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			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0004067934	.0004067934064773
13	0%	0.0008033920	.000803391990041
1	0%	0.0008192617	.0008192617133554
1	0%	0.0008979236	.0008979235772746
9	0%	0.0009909405	.000990940485203
15667	100%	.0011287035- .442506232	NOTE: Range of values omitted from display
1	0%	0.7904147081	.790414708075474
1	0%	0.9999652821	.9999652820788599
1	0%	1.7825926586	1.782592658598757
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09009</b>		Num	Proportion Hispanic or Latino: NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
995	6%	0	0
1	0%	0.0002961208	.0002961208172935
4	0%	0.0005274262	.0005274261603376
1	0%	0.0005461496	.0005461496450027
1	0%	0.0006162695	.0006162695152013
14683	94%	.0006905124- .9831741052	NOTE: Range of values omitted from display
8	0%	0.9834607861	.9834607860572648

1	0%	0.9850245865	.9850245864997765
1	0%	0.9891522029	.9891522029372497
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09009</b>		Num	Proportion Hispanic or Latino:, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0	0
4	0%	0.0007899097	.0007899096517
1	0%	0.0008869651	.0008869651381503
1	0%	0.0010254637	.0010254636842316
2	0%	0.0011032924	.0011032923534335
15683	100%	.001312109- .5951321724000001	NOTE: Range of values omitted from display
1	0%	0.7904147081	.790414708075474
1	0%	0.9999652821	.9999652820788599
1	0%	2.6399745150	2.639974515028507
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09010</b>		Num	Proportion Hispanic or Latino and White alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1723	11%	0	0
1	0%	0.0002565747	.0002565747273894

1	0%	0.0002887670	.0002887669650592
4	0%	0.0003155570	.0003155569580309
1	0%	0.0003627789	.0003627788862688
13961	89%	.0003769318- .9158686731000001	NOTE: Range of values omitted from display
2	0%	0.9211441825	.9211441824507152
1	0%	0.9280872872	.9280872871549016
1	0%	0.9291529781	.9291529781459792
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09010</b>		Num	Proportion Hispanic or Latino and White alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0004316944	.0004316943580764
1	0%	0.0005128823	.000512882295241
1	0%	0.0005772070	.0005772070283233
1	0%	0.0006845392	.0006845392348366
4	0%	0.0007899097	.0007899096517
15684	100%	.0008790374- .9999652821	NOTE: Range of values omitted from display
1	0%	1.7825926586	1.782592658598757
1	0%	2.6399745150	2.639974515028507
1	0%	3.0747713330	3.074771332961201
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09011</b>		Num	Proportion Hispanic or Latino and Black alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10680	68%	0	0
2	0%	0.0001239618	.0001239618197595
1	0%	0.0001629992	.0001629991850041
2	0%	0.0001758396	.0001758396342536
1	0%	0.0002627814	.0002627813950772
5006	32%	.0002812148- .1227489893	NOTE: Range of values omitted from display
1	0%	0.1265105740	.1265105740181269
1	0%	0.1464605370	.1464605370219691
1	0%	0.1907894737	.1907894736842105
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09011</b>		Num	Proportion Hispanic or Latino and Black alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0003514961	.0003514961486099
2	0%	0.0003717869	.0003717869492389
1	0%	0.0004087093	.0004087093088503
1	0%	0.0004548227	.0004548227071713
9	0%	0.0005063636	.0005063636398646
15677	100%	.0005294091- .9999652821	NOTE: Range of values omitted from display
1	0%	1.7825926586	1.782592658598757



1	0%	2.6399745150	2.639974515028507
1	0%	3.0747713330	3.074771332961201
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09012</b>		Num	Proportion Hispanic or Latino and American Indian or Alaska native alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
12798	82%	0	0
9	0%	0.0001358327	.0001358326541701
1	0%	0.0001468105	.0001468105409968
1	0%	0.0001931621	.0001931620629708
2	0%	0.0002127433	.0002127433251782
2880	18%	.0002265861-.0808314088	NOTE: Range of values omitted from display
1	0%	0.0822828647	.0822828646626957
2	0%	0.1007194245	.1007194244604317
1	0%	0.2227801872	.2227801871718786
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09012</b>		Num	Proportion Hispanic or Latino and American Indian or Alaska native alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0002934063	.0002934062761653
2	0%	0.0003167351	.0003167350762285

1	0%	0.0003685573	.0003685573419454
3	0%	0.0004498436	.0004498436049343
2	0%	0.0004530293	.0004530292801455
15683	100%	.0004540101- .9999652821	NOTE: Range of values omitted from display
1	0%	1.7825926586	1.782592658598757
1	0%	2.6399745150	2.639974515028507
1	0%	3.0747713330	3.074771332961201
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09013</b>		Num	Proportion Hispanic or Latino and Asian or Pacific Islander alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
13405	85%	0	0
1	0%	0.0001173296	.0001173295787868
3	0%	0.0001229609	.0001229608984343
1	0%	0.0001424400	.0001424399971512
1	0%	0.0001519372	.000151937199291
2281	15%	.0001744896- .0502692998	NOTE: Range of values omitted from display
1	0%	0.0513373598	.0513373597929249
1	0%	0.0519823789	.0519823788546256
1	0%	0.0575654152	.0575654152445961
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09013</b>		Num	Proportion Hispanic or Latino and Asian or Pacific Islander alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8	0%	0.0007836818	.0007836817963806
2	0%	0.0014952164	.0014952163893521
1	0%	0.0019147266	.0019147265779055
8	0%	0.0024217691	.0024217690627713
9	0%	0.0024633432	.0024633432094785
15664	100%	.0027112531- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09014</b>		Num	Proportion Hispanic or Latino and some other race alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3821	24%	0	0
1	0%	0.0001368363	.0001368363437329
1	0%	0.0001973749	.0001973749136485
1	0%	0.0002016942	.000201694231545
1	0%	0.0002278943	.0002278942570647

11867	76%	.0002482005- .6545412419000001	NOTE: Range of values omitted from display
1	0%	0.6856948692	.6856948691811077
1	0%	0.7002823719	.700282371924163
1	0%	0.7610002404	.761000240442414
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09014</b>		Num	Proportion Hispanic or Latino and some other race alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0.0001539931	.0001539930705248
1	0%	0.0003944887	.0003944887106784
7	0%	0.0004963491	.0004963491128678
2	0%	0.0005000205	.0005000204896291
1	0%	0.0006050472	.0006050472464783
15677	100%	.0006200404- .7904147081	NOTE: Range of values omitted from display
1	0%	0.9999652821	.9999652820788599
1	0%	2.6399745150	2.639974515028507
1	0%	3.0747713330	3.074771332961201
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09015</b>		Num	Proportion Hispanic or Latino and two or more races NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

7772	50%	0	0
2	0%	0.0002046140	.0002046140467543
1	0%	0.0002539360	.000253936008126
1	0%	0.0002615063	.0002615062761506
2	0%	0.0002899391	.0002899391127863
7912	50%	.0002931692- .1619512195	NOTE: Range of values omitted from display
3	0%	0.1656050955	.1656050955414013
1	0%	0.1852755745	.1852755745373195
1	0%	0.525	.525
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09015</b>		Num	Proportion Hispanic or Latino and two or more races, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0004602669	.0004602668556606
1	0%	0.0005076242	.000507624223244
1	0%	0.0005686130	.0005686130398654
1	0%	0.0005859508	.0005859507546922
57	0%	0.0005911254	.0005911253591184
15630	100%	.0006049409- .7904147081	NOTE: Range of values omitted from display
1	0%	0.9999652821	.9999652820788599
1	0%	1.7825926586	1.782592658598757
1	0%	2.6399745150	2.639974515028507

1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09016</b>		Num	Proportion 0 to 4 years of age NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
47	0%	0	0
1	0%	0.0028892456	.0028892455858748
1	0%	0.0030144695	.0030144694533762
1	0%	0.0031267766	.0031267765776009
1	0%	0.0036011704	.0036011703803736
15641	100%	.0036781609-.2573984859	NOTE: Range of values omitted from display
1	0%	0.2684331797	.2684331797235023
1	0%	0.2762645914	.2762645914396887
1	0%	0.3008595989	.3008595988538682
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09016</b>		Num	Proportion 0 to 4 years of age, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0049510944	.0049510944261379
3	0%	0.0051132460	.0051132459851328
1	0%	0.0057402826	.0057402825586189
1	0%	0.0057907481	.00579074806931
1	0%	0.0057936936	.0057936936398278

15684	100%	.0062783553- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09017</b>		Num	Proportion 5 to 9 years of age NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
71	0%	0	0
1	0%	0.0005924171	.0005924170616114
2	0%	0.0013227513	.0013227513227513
1	0%	0.0013805221	.0013805220883534
2	0%	0.0014281634	.0014281633818909
15615	99%	.0019434457- .1785095321	NOTE: Range of values omitted from display
1	0%	0.1861209964	.1861209964412811
1	0%	0.2019638044	.2019638043896804
1	0%	0.25	.25
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09017</b>		Num	Proportion 5 to 9 years of age, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

1	0%	0.0021118714	.0021118713517734
1	0%	0.0022048885	.0022048885250296
1	0%	0.0031486799	.0031486798506291
1	0%	0.0034749700	.003474970008873
1	0%	0.0038550976	.0038550976102741
15687	100%	.0039175988- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0701944157	3.070194415668168
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09018</b>		Num	Proportion 10 to 14 years of age NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
82	1%	0	0
1	0%	0.0005924171	.0005924170616114
1	0%	0.0006442113	.0006442113013068
2	0%	0.0010018032	.0010018032458425
2	0%	0.0013227513	.0013227513227513
15604	99%	.0015204678- .1825053996	NOTE: Range of values omitted from display
1	0%	0.1825095057	.1825095057034221
1	0%	0.2430398796	.2430398796087284
1	0%	0.275	.275



1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09018</b>		Num	Proportion 10 to 14 years of age, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0030518493	.0030518493134429
2	0%	0.0038305808	.0038305807537486
1	0%	0.0038767541	.003876754071165
2	0%	0.0039424038	.0039424038303064
1	0%	0.0039924375	.0039924374656272
15685	100%	.0041524922- 1.022026136	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0680816482	3.068081648196475
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09019</b>		Num	Proportion 15 to 17 years of age NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
117	1%	0	0
2	0%	0.0004310345	.0004310344827586
2	0%	0.0008818342	.0008818342151675
1	0%	0.0008880995	.0008880994671403
2	0%	0.0010256410	.001025641025641

15568	99%	.0011425307- .1310718409	NOTE: Range of values omitted from display
1	0%	0.1507185419	.1507185418857343
1	0%	0.1564455569	.1564455569461827
1	0%	0.1795841210	.1795841209829868
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09019</b>		Num	Proportion 15 to 17 years of age, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0.0024739988	.0024739987925982
1	0%	0.0031911106	.0031911106377983
3	0%	0.0032747196	.0032747196125864
1	0%	0.0034795585	.0034795584524589
4	0%	0.0036783118	.0036783118237729
15680	100%	.0037015774- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09020</b>		Num	Proportion 18 to 24 years of age NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

8	0%	0	0
1	0%	0.0015420200	.0015420200462606
2	0%	0.0070921986	.0070921985815603
1	0%	0.0072302558	.007230255839822
1	0%	0.0081335616	.0081335616438356
15679	100%	.0094212651- .8705665144	NOTE: Range of values omitted from display
1	0%	0.8812563323	.8812563323201621
1	0%	0.8972138554	.8972138554216868
1	0%	0.9265402844	.9265402843601895
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09020</b>		Num	Proportion 18 to 24 years of age, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0007201901	.0007201900956895
2	0%	0.0018170871	.0018170870799417
8	0%	0.0066425348	.0066425348379273
3	0%	0.0071956843	.0071956843096807
2	0%	0.0073315224	.0073315223937313
15676	100%	.0074525651- 1.0235258853	NOTE: Range of values omitted from display
1	0%	1.7815820332	1.781582033206147
1	0%	2.6470595007	2.647059500653508
1	0%	3.0603308645	3.060330864465475

1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09021</b>		Num	Proportion 65 to 74 years of age NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
75	0%	0	0
1	0%	0.0000506457	.000050645733097
1	0%	0.0004566905	.0004566905160603
5	0%	0.0005439907	.0005439907158918
1	0%	0.0007024445	.000702444506884
15609	99%	.0007643799- .2619190405	NOTE: Range of values omitted from display
1	0%	0.2755417957	.2755417956656347
1	0%	0.2825006741	.2825006740880552
1	0%	0.3487666801	.3487666801455722
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09021</b>		Num	Proportion 65 to 74 years of age, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0036963143	.003696314252207
2	0%	0.0037186904	.0037186903933294
3	0%	0.0038164359	.0038164359007878
9	0%	0.0039328937	.0039328936818832
5	0%	0.0039645098	.0039645097950131

15671	100%	.0040782966- .9969815329	NOTE: Range of values omitted from display
1	0%	1.7940455764	1.794045576380379
1	0%	2.6390823860	2.639082385981916
1	0%	3.0667572450	3.066757245039131
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09022</b>		Num	Proportion 75 years of age or older NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
118	1%	0	0
1	0%	0.0005941771	.0005941770647653
1	0%	0.0007828810	.0007828810020877
2	0%	0.0010640979	.0010640978970065
3	0%	0.0013977636	.0013977635782748
15566	99%	.0014796026- .3925925926	NOTE: Range of values omitted from display
2	0%	0.4006538322	.400653832183073
1	0%	0.4287815641	.4287815641088502
1	0%	0.4619164619	.4619164619164619
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09022</b>		Num	Proportion 75 years of age or older, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

2	0%	0.0030618530	.0030618529696185
8	0%	0.0033816349	.003381634908452
4	0%	0.0034526592	.0034526592432359
6	0%	0.0034976628	.0034976627884599
2	0%	0.0035280083	.0035280082558099
15670	100%	.0035496676-1.0001329487	NOTE: Range of values omitted from display
1	0%	1.7820312708	1.782031270806046
1	0%	2.6390823860	2.639082385981916
1	0%	3.0667572450	3.066757245039131
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09023</b>		Num	Proportion males ages 18-24 all races NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
29	0%	0	0
1	0%	0.0007710100	.0007710100231303
1	0%	0.0010070493	.0010070493454179
2	0%	0.0010256410	.001025641025641
1	0%	0.0016375546	.0016375545851528
15658	100%	.0018987342-.5292418773000001	NOTE: Range of values omitted from display
1	0%	0.5800786738	.580078673784771
1	0%	0.6209705574	.6209705574304667
1	0%	0.6682568807	.668256880733945

1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09023</b>		Num	Proportion males ages 18-24 all races, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	0%	0.0042930947	.0042930946595462
8	0%	0.0045177001	.0045177000998609
3	0%	0.0047448528	.0047448528269655
2	0%	0.0048881404	.0048881403838367
2	0%	0.0050666846	.0050666845568683
15671	100%	.0054405995- .9994443685000001	NOTE: Range of values omitted from display
1	0%	1.7823520855	1.782352085481933
1	0%	2.6497015379	2.649701537909506
1	0%	3.0713392844	3.07133928441649
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09024</b>		Num	Proportion females ages 18-24 all races NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
28	0%	0	0
1	0%	0.0007710100	.0007710100231303
1	0%	0.0012201074	.0012201073694485
2	0%	0.0012227929	.0012227928588897

1	0%	0.0025935532	.0025935531678399
15657	100%	.0031458907-.5142207053	NOTE: Range of values omitted from display
3	0%	0.5152823920	.5152823920265781
1	0%	0.5547985782	.5547985781990521
1	0%	0.5911060433	.5911060433295325
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09024</b>		Num	Proportion females ages 18-24 all races, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0034188263	.0034188263230868
1	0%	0.0038317269	.0038317268602551
3	0%	0.0044013859	.0044013859306873
2	0%	0.0048270835	.0048270835142541
1	0%	0.0048863089	.0048863089121564
15683	100%	.0049284297-1.0316344075	NOTE: Range of values omitted from display
1	0%	1.7823520855	1.782352085481933
1	0%	2.6395922109	2.63959221092956
1	0%	3.0713392844	3.07133928441649
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09025</b>		Num	Proportion males 18-24 White alone NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
726	5%	0	0
1	0%	0.0006735141	.000673514059606
1	0%	0.0007312232	.0007312232320067
1	0%	0.0007710100	.0007710100231303
2	0%	0.0009203866	.0009203865623562
14961	95%	.0009439305-.4469448796	NOTE: Range of values omitted from display
1	0%	0.4534279292	.4534279291935937
1	0%	0.4575817526	.4575817525893169
1	0%	0.4983486239	.498348623853211
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09025</b>		Num	Proportion males 18-24 White alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0019621207	.0019621206829112
1	0%	0.0022189831	.0022189831106903
2	0%	0.0025174599	.0025174599012612
57	0%	0.0028352810	.0028352809819258
1	0%	0.0030023028	.0030023027664136
15630	100%	.0030149649-.9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871

1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09026</b>		Num	Proportion females 18-24 White alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
680	4%	0	0
1	0%	0.0006506181	.0006506180871828
1	0%	0.0007074637	.0007074637424832
2	0%	0.0007669888	.0007669888019635
1	0%	0.0007710100	.0007710100231303
15007	96%	.0007800312-.4391084093	NOTE: Range of values omitted from display
1	0%	0.4667419679	.4667419678714859
1	0%	0.5056882821	.5056882821387941
1	0%	0.5233751425	.5233751425313569
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09026</b>		Num	Proportion females 18-24 White alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0016617221	.0016617221437248
1	0%	0.0022661731	.0022661731326139
1	0%	0.0027028345	.0027028344697212
2	0%	0.0029307275	.0029307274967845

2	0%	0.0029921116	.0029921115995297
15685	100%	.0030850427- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09027</b>		Num	Proportion males 18-24 Black or African American alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7073	45%	0	0
1	0%	0.0001931621	.0001931620629708
1	0%	0.0002012072	.0002012072434608
2	0%	0.0002197440	.000219743998242
1	0%	0.0002204100	.0002204099625303
8584	55%	.0002211411- .1991449947	NOTE: Range of values omitted from display
29	0%	0.2329325058	.2329325058184639
3	0%	0.2750830565	.2750830564784053
1	0%	0.3019801980	.301980198019802
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09027</b>		Num	Proportion males 18-24 Black or African American alone, MOE
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			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0010739246	.0010739245676472
3	0%	0.0011191371	.001119137054089
2	0%	0.0011620468	.0011620468241462
6	0%	0.0011713246	.0011713245953004
1	0%	0.0011800347	.0011800347079109
15679	100%	.001299263- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09028</b>		Num	Proportion females 18-24 Black or African American alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7127	45%	0	0
1	0%	0.0000938615	.0000938614604843
13	0%	0.0001063151	.0001063151180098
2	0%	0.0001132375	.0001132374589514
2	0%	0.0001477105	.0001477104874446
8544	54%	.000151263- .2894957983	NOTE: Range of values omitted from display
1	0%	0.2903455647	.2903455646597791

2	0%	0.3381309971	.3381309970796829
3	0%	0.5	.5
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09028</b>		Num	Proportion females 18-24 Black or African American alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0.0006261621	.0006261620794817
2	0%	0.0007078096	.0007078096035157
1	0%	0.0008150686	.0008150685751858
1	0%	0.0009297817	.0009297816502426
2	0%	0.0010216214	.0010216214118671
15683	100%	.0011110237- 1.035262523	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09029</b>		Num	Proportion males 18-24 American Indian or Alaska native alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
14518	92%	0	0
2	0%	0.0000644621	.0000644620640753

5	0%	0.0000841043	.0000841042893188
1	0%	0.0001684636	.0001684636118598
1	0%	0.0001717328	.0001717327837884
1165	7%	.0001775017- .0477060032	NOTE: Range of values omitted from display
1	0%	0.0668637708	.066863770752786
1	0%	0.0800385728	.0800385728061716
1	0%	0.1266149871	.1266149870801034
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09029</b>		Num	Proportion males 18-24 American Indian or Alaska native alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0004922744	.0004922744053871
1	0%	0.0008360116	.0008360115681304
2	0%	0.0009556982	.0009556981978198
1	0%	0.0010429220	.0010429220235276
2	0%	0.0012523161	.0012523160558075
15684	100%	.0013949771- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09030</b>		Num	Proportion females 18-24 American Indian or Alaska native alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
14581	93%	0	0
1	0%	0.0000815461	.0000815461143277
2	0%	0.0001612221	.0001612220632394
2	0%	0.0002044906	.0002044906138808
1	0%	0.0002192822	.0002192822162123
1104	7%	.0002440555-.0536729588	NOTE: Range of values omitted from display
2	0%	0.0658276864	.0658276863504356
1	0%	0.0750970098	.0750970098151107
1	0%	0.1395348837	.1395348837209302
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09030</b>		Num	Proportion females 18-24 American Indian or Alaska native alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0007838143	.0007838142527335
7	0%	0.0009575245	.0009575244958925
2	0%	0.0010108561	.0010108561266453
2	0%	0.0010503492	.0010503491637562
2	0%	0.0012172466	.0012172466120401
15678	100%	.0014881758-	NOTE: Range of values omitted from display

		.9998611211	
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09031</b>		Num	Proportion males 18-24 Asian or Pacific Islander alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10533	67%	0	0
1	0%	0.0000902446	.0000902445627651
1	0%	0.0001184975	.0001184974523048
2	0%	0.0001246541	.0001246540849144
2	0%	0.0001293828	.0001293828438349
5153	33%	.0001319696- .1057801284	NOTE: Range of values omitted from display
1	0%	0.1195158850	.1195158850226929
1	0%	0.1246133451	.1246133451171012
1	0%	0.1784465305	.1784465304619915
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09031</b>		Num	Proportion males 18-24 Asian or Pacific Islander alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label



8	0%	0.0013511371	.0013511370801433
8	0%	0.0024364303	.0024364303448863
9	0%	0.0025433951	.0025433950622169
2	0%	0.0027178667	.0027178667331481
3	0%	0.0027560247	.0027560247416584
15662	100%	.0032568897- .9994443685000001	NOTE: Range of values omitted from display
1	0%	1.7823520855	1.782352085481933
1	0%	2.6395922109	2.63959221092956
1	0%	3.0713392844	3.07133928441649
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09032</b>		Num	Proportion females 18-24 Asian or Pacific Islander alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10336	66%	0	0
2	0%	0.0001053297	.0001053296819044
1	0%	0.0001200624	.0001200624324649
3	0%	0.0001229609	.0001229608984343
1	0%	0.0001443626	.000144362638949
5349	34%	.0001523577- .1163581413	NOTE: Range of values omitted from display
1	0%	0.1378700840	.137870083959346
1	0%	0.1389961390	.138996138996139
1	0%	0.2805080066	.2805080066261734

1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09032</b>		Num	Proportion females 18-24 Asian or Pacific Islander alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9	0%	0.0025498395	.0025498395095178
2	0%	0.0028304419	.0028304418925719
3	0%	0.0028362531	.0028362531157762
4	0%	0.0031169556	.0031169555981663
1	0%	0.0033059056	.0033059056331758
15673	100%	.0033352932- .9994443685000001	NOTE: Range of values omitted from display
1	0%	1.7823520855	1.782352085481933
1	0%	2.6395922109	2.63959221092956
1	0%	3.0713392844	3.07133928441649
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09033</b>		Num	Proportion males 18-24 some other race alone NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9694	62%	0	0
1	0%	0.0000924044	.0000924043614859
6	0%	0.0001459108	.0001459108484716
4	0%	0.0001577785	.0001577784790155

1	0%	0.0001762891	.0001762891141472
5986	38%	.0001769285- .0768211921	NOTE: Range of values omitted from display
1	0%	0.0835881753	.0835881753312946
1	0%	0.0898139947	.0898139946855624
1	0%	0.0937725415	.0937725414763164
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09033</b>		Num	Proportion males 18-24 some other race alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0002490936	.0002490936294896
1	0%	0.0003873789	.000387378889654
1	0%	0.0003894690	.0003894690119105
1	0%	0.0009268180	.0009268179936313
5	0%	0.0010525064	.0010525063513451
15683	100%	.0010656618- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09034</b>		Num	Proportion females 18-24 some other race alone NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
9702	62%	0	0
3	0%	0.0001292491	.0001292490629443
1	0%	0.0001299376	.0001299376299376
1	0%	0.0001452011	.0001452011035284
1	0%	0.0001590128	.0001590128482381
5982	38%	.0001614987- .0648997621	NOTE: Range of values omitted from display
3	0%	0.0657739267	.0657739267428121
1	0%	0.0675906183	.067590618336887
1	0%	0.1013030685	.1013030685161833
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09034</b>		Num	Proportion females 18-24 some other race alone, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	0%	0.0004122331	.0004122331424753
2	0%	0.0004349204	.0004349204183418
1	0%	0.0006825051	.0006825051182591
2	0%	0.0007626007	.000762600682276
1	0%	0.0008467752	.0008467752306475
15680	100%	.0008857213- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871

1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09035</b>		Num	Proportion males 18-24 two or more races NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10791	69%	0	0
1	0%	0.0001579529	.0001579529300269
2	0%	0.0001725923	.0001725923369002
1	0%	0.0001791954	.0001791954125974
3	0%	0.0001858132	.0001858131648627
4894	31%	.0001931621- .0414297319	NOTE: Range of values omitted from display
1	0%	0.0543197103	.0543197102948784
1	0%	0.1235955056	.1235955056179775
1	0%	0.16	.16
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09035</b>		Num	Proportion males 18-24 two or more races, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0004418576	.00044185757469
1	0%	0.0004518092	.0004518091873809
3	0%	0.0005323644	.0005323644115874
1	0%	0.0005977375	.0005977375388555

1	0%	0.0005989505	.0005989505112495
15685	100%	.0006833784- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6507170049	2.650717004887546
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09036</b>		Num	Proportion females 18-24 two or more races NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10755	68%	0	0
1	0%	0.0000997705	.0000997705277861
6	0%	0.0001459108	.0001459108484716
3	0%	0.0001658994	.0001658993820248
3	0%	0.0001700391	.0001700391089951
4923	31%	.0001751876- .0444015444	NOTE: Range of values omitted from display
1	0%	0.0490933215	.049093321539142
2	0%	0.0497451580	.0497451580020387
1	0%	0.0733590734	.0733590733590734
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09036</b>		Num	Proportion females 18-24 two or more races, MOE NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
2	0%	0.0004910859	.0004910858930268
2	0%	0.0006607368	.0006607368372431
6	0%	0.0006873564	.0006873564423276
1	0%	0.0007092973	.0007092972629055
1	0%	0.0007582075	.0007582074600354
15680	100%	.0008259879- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09037</b>		Num	Proportion males 18-24 Hispanic or Latino NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6247	40%	0	0
1	0%	0.0000924044	.0000924043614859
1	0%	0.0001109016	.000110901630254
1	0%	0.0001153536	.0001153535586573
1	0%	0.0001155001	.0001155001155001
9441	60%	.0001204819- .1120764553	NOTE: Range of values omitted from display
1	0%	0.1150905433	.1150905432595573
1	0%	0.1203971119	.1203971119133574

1	0%	0.1259938838	.1259938837920489
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09037</b>		Num	Proportion males 18-24 Hispanic or Latino , MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0002490936	.0002490936294896
2	0%	0.0005441694	.0005441693908164
6	0%	0.0005551146	.0005551145858274
6	0%	0.0006176093	.0006176092979167
1	0%	0.0006190101	.0006190100780162
15676	100%	.0006913431- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09038</b>		Num	Proportion females 18-24 Hispanic or Latino NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6401	41%	0	0
1	0%	0.0000778998	.0000778998208304
2	0%	0.0001097996	.0001097996157013
1	0%	0.0001143380	.000114337983078



1	0%	0.0001194030	.0001194029850746
9286	59%	.000123472- .0957755563	NOTE: Range of values omitted from display
1	0%	0.1122320303	.1122320302648172
1	0%	0.1141036780	.1141036779611932
1	0%	0.1163323782	.1163323782234957
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09038</b>		Num	Proportion females 18-24 Hispanic or Latino , MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0.0009160435	.0009160434786085
1	0%	0.0009778357	.0009778357136969
1	0%	0.0009974939	.0009974939092448
1	0%	0.0011043766	.0011043766305464
2	0%	0.0011834390	.0011834390407393
15684	100%	.001187383- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09039</b>		Num	Proportion males 18-24 White alone Non-Hispanic or Latino NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1481	9%	0	0
1	0%	0.0001812087	.000181208661774
1	0%	0.0004974629	.000497462939011
2	0%	0.0005976096	.000597609561753
1	0%	0.0006735141	.000673514059606
14206	90%	.0006813381-.4220196553	NOTE: Range of values omitted from display
1	0%	0.4294745715	.4294745715088508
1	0%	0.4391437309	.4391437308868502
1	0%	0.4524613057	.4524613057139532
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09039</b>		Num	Proportion males 18-24 White alone Non-Hispanic or Latino, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0001337607	.000133760657325
1	0%	0.0017115973	.0017115972500044
1	0%	0.0017533480	.001753348046832
2	0%	0.0020041066	.0020041065594276
1	0%	0.0020933322	.00209333216406
15686	100%	.0021777667-.9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871

1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09040</b>		Num	Proportion females 18-24 White alone Non-Hispanic or Latino NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1323	8%	0	0
2	0%	0.0003263708	.0003263707571802
1	0%	0.0004106214	.0004106214070627
1	0%	0.0004734848	.0004734848484848
1	0%	0.0004923077	.0004923076923077
14364	91%	.0005461496-.4336372847	NOTE: Range of values omitted from display
1	0%	0.4644829317	.4644829317269076
1	0%	0.4738339022	.4738339021615472
1	0%	0.4754846066	.475484606613455
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09040</b>		Num	Proportion females 18-24 White alone Non-Hispanic or Latino, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0013711229	.0013711229131251
1	0%	0.0016617221	.0016617221437248
1	0%	0.0022409369	.0022409369157072

1	0%	0.0022929981	.0022929980604821
2	0%	0.0025429741	.0025429740680088
15685	100%	.0025706117- .9998611211	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09041</b>		Num	Proportion occupied housing units married-couple family with own children under 18 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
74	0%	0	0
1	0%	0.0044796692	.0044796691936595
1	0%	0.0053648069	.0053648068669528
3	0%	0.0060728745	.0060728744939271
1	0%	0.0070921986	.0070921985815603
15612	99%	.0085858586- .7145402708	NOTE: Range of values omitted from display
1	0%	0.7204610951	.7204610951008645
1	0%	0.7259259259	.725925925925926
1	0%	0.7282913165	.7282913165266106
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09041</b>		Num	Proportion occupied housing units married-couple family with own children under 18, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0090152998	.0090152998230118
2	0%	0.0102032248	.0102032247681301
1	0%	0.0112582393	.0112582393107685
1	0%	0.0112844379	.0112844378905101
1	0%	0.0119019593	.0119019593105216
15685	100%	.0122405786- 3.0788251469	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09042</b>		Num	Proportion occupied housing units female householder with own children under 18 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
191	1%	0	0
1	0%	0.0008517888	.0008517887563884
1	0%	0.0021321962	.0021321961620469
2	0%	0.0024497795	.0024497795198432
1	0%	0.0025041736	.0025041736227045
15494	99%	.002537611-	NOTE: Range of values omitted from display

		.4354066986	
3	0%	0.44	.44
1	0%	0.4908136483	.4908136482939632
1	0%	0.6317411402	.6317411402157165
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09042</b>		Num	Proportion occupied housing units female householder with own children under 18, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0059588487	.0059588486803777
1	0%	0.0062545916	.0062545916115779
1	0%	0.0064347594	.0064347594434828
1	0%	0.0071168667	.0071168666908742
1	0%	0.0077553361	.0077553360951616
15687	100%	.0078802351- 3.0280794044	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09043</b>		Num	Proportion occupied housing units male householder with own children under 18 NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1896	12%	0	0
1	0%	0.0006963788	.0006963788300836
1	0%	0.0009448819	.0009448818897638
1	0%	0.0009990010	.000999000999001
1	0%	0.0011890606	.0011890606420927
13792	88%	.0013175231- .1423982869	NOTE: Range of values omitted from display
1	0%	0.1443048237	.1443048236724767
1	0%	0.1660305344	.166030534351145
1	0%	0.2328159645	.2328159645232816
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09043</b>		Num	Proportion occupied housing units male householder with own children under 18, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0031540903	.0031540903112923
1	0%	0.0036453486	.0036453486242654
3	0%	0.0036459020	.0036459019954021
1	0%	0.0037972505	.0037972505302679
1	0%	0.0043290059	.0043290058935664
15685	100%	.0043557639- 3.0275697283	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366

1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09044</b>		Num	Proportion occupied housing units nonfamily NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7	0%	0	0
1	0%	0.0106951872	.0106951871657754
1	0%	0.0122630992	.012263099219621
3	0%	0.0143504532	.0143504531722054
1	0%	0.0170648464	.0170648464163823
15677	100%	.0175925926-.9331797235	NOTE: Range of values omitted from display
1	0%	0.9591836735	.9591836734693877
1	0%	0.9656019656	.9656019656019657
3	0%	0.9661246612	.9661246612466125
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09044</b>		Num	Proportion occupied housing units nonfamily, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0.0195850680	.0195850679901808
4	0%	0.0201765430	.0201765430382888



4	0%	0.0206150780	.0206150779546239
2	0%	0.0209145853	.0209145853097653
4	0%	0.0210231109	.0210231109471332
15675	100%	.0218610218- 1.7662102835	NOTE: Range of values omitted from display
1	0%	3.0511424321	3.051142432072631
1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09045</b>		Num	Proportion families with own children headed by female householder NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
191	1%	0	0
1	0%	0.0056061668	.0056061667834618
1	0%	0.0076628352	.0076628352490421
1	0%	0.0091863517	.0091863517060367
2	0%	0.0091883614	.0091883614088821
15475	99%	.009469697- .9495798319000001	NOTE: Range of values omitted from display
1	0%	0.9549549550	.954954954954955
1	0%	0.9813829787	.9813829787234043
22	0%	1	1
1	0%	6	missing in source

5	0%	8	geocode missing
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<b>TME09045</b>		Num	Proportion families with own children headed by female householder, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0074792236	.0074792235561901
1	0%	0.0083272848	.008327284807218
1	0%	0.0095693093	.0095693092763564
1	0%	0.0107762408	.0107762407924336
1	0%	0.0111284604	.0111284604229454
15684	100%	.0125729041-38.6551707049	NOTE: Range of values omitted from display
4	0%	39.9122494270	39.91224942697401
1	0%	41.4835978296	41.48359782961079
1	0%	42.7406765517	42.74067655172021
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09046</b>		Num	Proportion families with own children headed by male householder NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1896	12%	0	0
1	0%	0.0026315789	.0026315789473684
1	0%	0.0028901734	.0028901734104046
2	0%	0.0032934132	.0032934131736527
1	0%	0.0033898305	.0033898305084746

13787	88%	.0038022814-.775862069	NOTE: Range of values omitted from display
1	0%	0.8181818182	.8181818181818182
1	0%	0.9787234043	.9787234042553191
5	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09046</b>		Num	Proportion families with own children headed by male householder, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0011086070	.0011086069664023
2	0%	0.0047827616	.0047827615815419
1	0%	0.0050574696	.0050574695673247
1	0%	0.0057474413	.0057474412815628
1	0%	0.0067581718	.0067581717750988
15682	100%	.0081749423-38.6551707049	NOTE: Range of values omitted from display
4	0%	39.9122494270	39.91224942697401
1	0%	41.4835978296	41.48359782961079
1	0%	42.7406765517	42.74067655172021
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09047</b>		Num	Proportion of population 15 years and over divorced or separated NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
6	0%	0	0
1	0%	0.0014885383	.0014885382554332
1	0%	0.0027586207	.0027586206896552
1	0%	0.0037128713	.0037128712871287
1	0%	0.0055225149	.0055225148683093
15682	100%	.0066293764-.3744444444	NOTE: Range of values omitted from display
1	0%	0.3910204082	.3910204081632653
1	0%	0.4060410993	.4060410992820005
1	0%	0.4267822736	.4267822736030829
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09047</b>		Num	Proportion of population 15 years and over divorced or separated, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0060168834	.0060168834257534
3	0%	0.0073239536	.0073239535623682
1	0%	0.0080261709	.0080261709033771
1	0%	0.0105514218	.0105514218255922
1	0%	0.0106611853	.0106611853420427
15685	100%	.0107303444-1.1894431638	NOTE: Range of values omitted from display
1	0%	1.8048715570	1.804871557039517
1	0%	2.6511550992	2.651155099197329

1	0%	6.4651443037	6.465144303720822
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09048</b>		Num	Proportion households linguistically isolated NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3351	21%	0	0
1	0%	0.0004906771	.0004906771344455
3	0%	0.0005503577	.0005503577325261
1	0%	0.0005656109	.0005656108597285
1	0%	0.0006088280	.0006088280060883
12330	79%	.0006510417- .6857060850000001	NOTE: Range of values omitted from display
6	0%	0.6898326898	.6898326898326899
1	0%	0.7018565708	.701856570804514
1	0%	0.7108929702	.7108929702343255
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09048</b>		Num	Proportion households linguistically isolated, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0.0057804751	.005780475117224
5	0%	0.0060088154	.0060088154449
3	0%	0.0066976267	.0066976267129799

5	0%	0.0070050424	.00700504236682
2	0%	0.0072728900	.0072728899891179
15673	100%	.0077220892- 3.0269454941	NOTE: Range of values omitted from display
1	0%	3.1423859234	3.142385923386704
1	0%	12.2833383085	12.2833383084567
1	0%	523.6344144534	523.6344144534429
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09049</b>		Num	Proportion foreign born NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
486	3%	0	0
2	0%	0.0001897173	.0001897173211914
1	0%	0.0003637686	.000363768643143
1	0%	0.0005353319	.0005353319057816
1	0%	0.0005691520	.0005691519635743
15187	97%	.00060015- .8037484721	NOTE: Range of values omitted from display
4	0%	0.8151437252	.8151437251694321
1	0%	0.8155283968	.815528396836808
12	0%	0.8238124806	.8238124805960881
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09049</b>		Num	Proportion foreign born, MOE
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			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0007586847	.0007586847026198
1	0%	0.0009476175	.0009476175109123
1	0%	0.0009918285	.0009918285484466
1	0%	0.0010495814	.0010495814342176
1	0%	0.0010721603	.0010721602689714
15686	100%	.0010906723- .445683149	NOTE: Range of values omitted from display
1	0%	0.7904147081	.790414708075474
1	0%	0.9999652821	.9999652820788599
1	0%	3.0747713330	3.074771332961201
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09050</b>		Num	Proportion 25 years and over with less than high school diploma NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
49	0%	0	0
1	0%	0.0018996960	.0018996960486322
1	0%	0.0020807324	.0020807324178111
1	0%	0.0022364217	.0022364217252396
10	0%	0.0022927016	.0022927015666794
15628	100%	.002307047- .667826087	NOTE: Range of values omitted from display
1	0%	0.6694075874	.6694075873668474

3	0%	0.6854948034	.6854948034342522
1	0%	0.7127607957	.712760795730228
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09050</b>		Num	Proportion 25 years and over with less than high school diploma, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0.0073484368	.007348436803073
8	0%	0.0078895579	.0078895578756557
4	0%	0.0085144022	.0085144022135788
2	0%	0.0099699024	.009969902406974
2	0%	0.0104414595	.010441459505816
15673	100%	.0106264338-1.5762684487	NOTE: Range of values omitted from display
1	0%	1.7784984899	1.778498489942447
1	0%	3.1353091327	3.135309132742759
1	0%	6.2027133996	6.202713399560287
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09051</b>		Num	Proportion 25 years and over with bachelor's degree or more NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8	0%	0	0
2	0%	0.0042968750	.004296875



1	0%	0.0047694754	.0047694753577107
1	0%	0.0061349693	.0061349693251534
6	0%	0.0066730219	.0066730219256435
15673	100%	.008189263-.917756221	NOTE: Range of values omitted from display
2	0%	0.9296383648	.9296383647798742
1	0%	0.9341365462	.934136546184739
1	0%	1	1
1	0%	6	6
5	0%	8	8

<b>TME09051</b>		Num	Proportion 25 years and over with bachelor's degree or more, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0045152146	.0045152145955869
1	0%	0.0051573124	.0051573123697377
2	0%	0.0061907151	.0061907150845068
1	0%	0.0076014405	.0076014405126915
1	0%	0.0086222799	.0086222798630275
15686	100%	.0097685807-1.5841347642	NOTE: Range of values omitted from display
1	0%	1.8054702663	1.805470266251783
1	0%	3.1507561161	3.150756116064854
1	0%	6.4394566307	6.439456630716755
1	0%	96	96
5	0%	98	98

<b>TAC09052</b>		Num	Unemployment rate all persons 16 years and over NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
42	0%	0	0
1	0%	0.0027027027	.0027027027027027
1	0%	0.0029779631	.0029779630732579
2	0%	0.0032418953	.0032418952618454
1	0%	0.0032751092	.0032751091703057
15645	100%	.0038709677- .4793028322	NOTE: Range of values omitted from display
1	0%	0.4908424908	.4908424908424908
1	0%	0.5439393939	.5439393939393939
1	0%	0.6151898734	.6151898734177215
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09052</b>		Num	Unemployment rate all persons 16 years and over, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8	0%	0.0090330093	.0090330093301289
3	0%	0.0093869730	.009386972959967
4	0%	0.0105748074	.0105748073810904
4	0%	0.0105895707	.0105895706611173
4	0%	0.0109164950	.0109164949831459
15669	100%	.0110039542- 1.1314800406	NOTE: Range of values omitted from display

1	0%	1.3871085390	1.387108539010993
1	0%	1.8447602641	1.844760264126145
1	0%	2.1151005054	2.11510050539661
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09053</b>		Num	Unemployment rate males 16 years and over NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
242	2%	0	0
1	0%	0.0023112481	.0023112480739599
2	0%	0.0026011561	.0026011560693642
2	0%	0.0028694405	.0028694404591105
1	0%	0.0030395137	.0030395136778116
15443	98%	.0032679739- .5830508475	NOTE: Range of values omitted from display
2	0%	0.6176470588	.6176470588235294
1	0%	0.6785714286	.6785714285714286
1	0%	0.7733333333	.7733333333333333
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09053</b>		Num	Unemployment rate males 16 years and over, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0.0129207700	.012920770010834
8	0%	0.0132071176	.013207117628876

4	0%	0.0148333935	.014833393530381
4	0%	0.0151614552	.0151614552199046
9	0%	0.0163742523	.016374252260302
15664	100%	.0166451878- 2.8642999761	NOTE: Range of values omitted from display
1	0%	3.9637316558	3.963731655782623
1	0%	4.0969663333	4.096966333287922
1	0%	4.2302010108	4.23020101079322
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09054</b>		Num	Unemployment rate females 16 years and over NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
312	2%	0	0
2	0%	0.0012820513	.0012820512820513
1	0%	0.0017953321	.0017953321364452
1	0%	0.0019723866	.0019723865877712
1	0%	0.0022446689	.0022446689113356
15375	98%	.0026642984- .5472636816000001	NOTE: Range of values omitted from display
1	0%	0.5680751174	.568075117370892
1	0%	0.5725806452	.5725806451612904
1	0%	0.6286644951	.6286644951140065
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09054</b>		Num	Unemployment rate females 16 years and over, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0158042135	.015804213493603
8	0%	0.0159877690	.0159877690247268
3	0%	0.0172543802	.0172543801588406
4	0%	0.0184026840	.0184026840211469
4	0%	0.0197013146	.0197013146062109
15672	100%	.0199155361- 2.2465390767	NOTE: Range of values omitted from display
1	0%	2.6950044828	2.695004482822803
1	0%	3.3390554123	3.339055412322944
1	0%	4.2302010108	4.23020101079322
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09055</b>		Num	Labor force participation rate males 16 years and over NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0	0
1	0%	0.0434017595	.0434017595307918
1	0%	0.0763692466	.0763692465929545
1	0%	0.0764308981	.0764308980921359
1	0%	0.0906666667	.0906666666666667
15680	100%	.0993979681-	NOTE: Range of values omitted from display

		.9838006231000001	
1	0%	0.9893048128	.9893048128342246
1	0%	0.9962756052	.9962756052141527
6	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09055</b>		Num	Labor force participation rate males 16 years and over, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0047749287	.0047749287022051
1	0%	0.0060446562	.0060446562049803
1	0%	0.0093101147	.0093101146732727
1	0%	0.0094444601	.0094444601059939
1	0%	0.0122208410	.0122208410034109
15686	100%	.0137274782-4.2299291048	NOTE: Range of values omitted from display
1	0%	4.8221665858	4.822166585845516
1	0%	11.7391439211	11.73914392108726
1	0%	12.1228544493	12.12285444934484
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09056</b>		Num	Labor force participation rate females 16 years and over NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

1	0%	0	0
1	0%	0.1325174825	.1325174825174825
1	0%	0.1625514403	.1625514403292181
1	0%	0.1693037975	.1693037974683544
2	0%	0.1753246753	.1753246753246753
15681	100%	.1848739496- .9487179487	NOTE: Range of values omitted from display
4	0%	0.9510489510	.951048951048951
2	0%	0.9556213018	.9556213017751479
2	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09056</b>		Num	Labor force participation rate females 16 years and over, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0078191671	.0078191671246484
1	0%	0.0087842640	.0087842639920734
1	0%	0.0111714450	.0111714450144584
1	0%	0.0169830637	.0169830637026147
1	0%	0.0191641538	.0191641537643909
15687	100%	.0197927486- 2.168989801	NOTE: Range of values omitted from display
1	0%	3.0717462460	3.071746246030098
1	0%	5.7234597181	5.723459718122563
1	0%	13.2673780234	13.26737802340433

1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09057</b>		Num	Among children under 6 living with two parents, Proportion with both parents in the labor force NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
479	3%	0	0
1	0%	0.0309477756	.0309477756286267
1	0%	0.0322580645	.032258064516129
1	0%	0.0344827586	.0344827586206897
1	0%	0.0389610390	.038961038961039
14406	92%	.039800995- .9802197802	NOTE: Range of values omitted from display
1	0%	0.9864130435	.9864130434782609
1	0%	0.9922480620	.9922480620155039
804	5%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09057</b>		Num	Among children under 6 living with two parents, Proportion with both parents in the labor force, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0039208769	.003920876910509
1	0%	0.0079499888	.0079499888251407
2	0%	0.0088587098	.0088587098389691



1	0%	0.0103180934	.0103180933809982
1	0%	0.0108404972	.0108404971502131
15626	100%	.0152856214- 173.9482681719	NOTE: Range of values omitted from display
40	0%	179.6051224214	179.6051224213831
13	0%	186.6761902332	186.6761902332486
10	0%	192.3330444827	192.3330444827409
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09058</b>		Num	Among children 6 to 17 living with two parents, Proportion with both parents in the labor force NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
256	2%	0	0
1	0%	0.0235988201	.0235988200589971
1	0%	0.0263157895	.0263157894736842
1	0%	0.0323624595	.0323624595469256
1	0%	0.0355029586	.0355029585798817
14928	95%	.0377358491- .9892473118	NOTE: Range of values omitted from display
1	0%	0.9895833333	.9895833333333334
1	0%	0.9909638554	.9909638554216868
505	3%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09058</b>		Num	Among children 6 to 17 living with two parents, Proportion with both parents in the labor force, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0.0023916529	.0023916529122023
1	0%	0.0058000321	.0058000320834299
1	0%	0.0068366691	.0068366690892319
1	0%	0.0091523314	.0091523313575776
1	0%	0.0112020065	.0112020064502823
15643	100%	.0161293995- 173.9482681719	NOTE: Range of values omitted from display
25	0%	179.6051224214	179.6051224213831
17	0%	186.6761902332	186.6761902332486
2	0%	192.3330444827	192.3330444827409
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09059</b>		Num	Proportion white alone males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1554	10%	0	0
5	0%	0.0014124294	.0014124293785311
1	0%	0.0026501767	.0026501766784452
1	0%	0.0030656039	.003065603923973
2	0%	0.0030917211	.0030917210580557

14116	90%	.0031483668-.6756756757	NOTE: Range of values omitted from display
1	0%	0.7272727273	.7272727272727273
1	0%	0.8064516129	.8064516129032258
14	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09059</b>		Num	Proportion white alone males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0078553543	.0078553542522151
1	0%	0.0086778788	.0086778788256984
2	0%	0.0095528715	.0095528714677942
8	0%	0.0097622065	.0097622065218271
1	0%	0.0099888668	.0099888668305733
15615	99%	.0100177285-86.97413408590001	NOTE: Range of values omitted from display
60	0%	89.8025612107	89.80256121069154
4	0%	93.3380951166	93.33809511662427
2	0%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09060</b>		Num	Proportion White alone females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are
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			displayed.
Frequency	Percent	Value	Label
1764	11%	0	0
1	0%	0.0012970169	.0012970168612192
2	0%	0.0016835017	.0016835016835017
1	0%	0.0019723866	.0019723865877712
1	0%	0.0025906736	.0025906735751295
13902	89%	.0027173913- .6666666667000001	NOTE: Range of values omitted from display
2	0%	0.7058823529	.7058823529411765
2	0%	0.8043478261	.8043478260869565
20	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09060</b>		Num	Proportion White alone females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0080921204	.0080921204408393
15	0%	0.0083081854	.0083081854421913
1	0%	0.0102911695	.0102911694575637
2	0%	0.0113670536	.0113670535655964
2	0%	0.0120347036	.012034703590735
15610	99%	.0126580099- 86.97413408590001	NOTE: Range of values omitted from display

55	0%	89.8025612107	89.80256121069154
8	0%	93.3380951166	93.33809511662427
1	0%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09061</b>		Num	Proportion Black or African American alone males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8637	55%	0	0
1	0%	0.0033670034	.0033670033670034
1	0%	0.0037735849	.0037735849056604
1	0%	0.0056179775	.0056179775280899
1	0%	0.0074074074	.0074074074074074
6815	43%	.0078636959-.8987341772	NOTE: Range of values omitted from display
3	0%	0.9069767442	.9069767441860465
1	0%	0.9158878505	.9158878504672897
235	1%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09061</b>		Num	Proportion Black or African American alone males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0335397541	.033539754122162

1	0%	0.0398535558	.0398535558276011
1	0%	0.0471577519	.0471577519200846
1	0%	0.0491607605	.0491607604907407
3	0%	0.0532182770	.0532182769718854
15584	99%	.0532461622- 93.3380951166	NOTE: Range of values omitted from display
1	0%	93.3394343244	93.33943432440546
1	0%	93.3715695488	93.37156954876575
102	1%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09062</b>		Num	Proportion Black or African American alone females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8642	55%	0	0
1	0%	0.0059960027	.0059960026648901
2	0%	0.0070052539	.0070052539404553
1	0%	0.0079365079	.0079365079365079
1	0%	0.0086100861	.008610086100861
6835	44%	.0102110279- .8333333333	NOTE: Range of values omitted from display
1	0%	0.8421052632	.8421052631578947
1	0%	0.8554216867	.8554216867469879
211	1%	1	1
1	0%	6	missing in source

5	0%	8	geocode missing
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<b>TME09062</b>		Num	Proportion Black or African American alone females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0289448580	.0289448579657554
2	0%	0.0311814595	.0311814595081488
2	0%	0.0335001754	.0335001753944184
2	0%	0.0336030464	.0336030463765015
2	0%	0.0357689481	.0357689480621465
15168	97%	.0357817066- 89.80256121070001	NOTE: Range of values omitted from display
437	3%	93.3380951166	93.33809511662427
1	0%	93.3715695488	93.37156954876575
80	1%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09063</b>		Num	Proportion American Indian or Alaska native alone males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
14991	95%	0	0
4	0%	0.0310077519	.0310077519379845
1	0%	0.0545454545	.0545454545454545
1	0%	0.0642857143	.0642857142857143

1	0%	0.0650887574	.0650887573964497
389	2%	.0670391061- .8653846154	NOTE: Range of values omitted from display
1	0%	0.8901098901	.8901098901098901
1	0%	0.8906250000	.890625
306	2%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09063</b>		Num	Proportion American Indian or Alaska native alone males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.2214371354	.2214371353588062
1	0%	0.2381764524	.2381764524123632
1	0%	0.2529188147	.2529188146744
1	0%	0.2598342734	.2598342734355767
1	0%	0.3189416754	.3189416754227381
12916	82%	.3370951297- 89.81508781940001	NOTE: Range of values omitted from display
1996	13%	93.3380951166	93.33809511662427
1	0%	93.3501472950	93.35014729500966
777	5%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing



<b>TAC09064</b>		Num	Proportion American Indian or Alaska native alone females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
14979	95%	0	0
4	0%	0.0051020408	.0051020408163265
1	0%	0.0573770492	.0573770491803279
2	0%	0.0588235294	.0588235294117647
1	0%	0.0643274854	.064327485380117
409	3%	.0694444444-.8518518519	NOTE: Range of values omitted from display
2	0%	0.8571428571	.8571428571428571
1	0%	0.875	.875
296	2%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09064</b>		Num	Proportion American Indian or Alaska native alone females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.1001626733	.1001626733282508
1	0%	0.1228733459	.1228733459357278
1	0%	0.2141661360	.2141661359786035
1	0%	0.2184583022	.218458302185529
1	0%	0.2365673780	.2365673780379255

13009	83%	.2741952464- 89.80256121070001	NOTE: Range of values omitted from display
4	0%	89.8276126812	89.8276126811795
1863	12%	93.3380951166	93.33809511662427
814	5%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09065</b>		Num	Proportion Asian or Pacific Islander alone males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
12776	81%	0	0
1	0%	0.0054644809	.0054644808743169
1	0%	0.0059880240	.0059880239520958
1	0%	0.0081300813	.008130081300813
1	0%	0.0084925690	.0084925690021231
2818	18%	.0086956522- .8428571429	NOTE: Range of values omitted from display
1	0%	0.8529411765	.8529411764705882
1	0%	0.8666666667	.8666666666666667
95	1%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09065</b>		Num	Proportion Asian or Pacific Islander alone males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1	0%	0.0475721456	.0475721456316771
1	0%	0.0512291491	.0512291491462229
2	0%	0.0559890629	.055989062873416
3	0%	0.0560717884	.0560717883686309
2	0%	0.0561426259	.0561426258783261
15041	96%	.0603277411- 44.9186765166	NOTE: Range of values omitted from display
309	2%	46.6690475583	46.66904755831214
1	0%	46.8001068375	46.80010683748489
335	2%	48.0832611207	48.08326112068523
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09066</b>		Num	Proportion Asian or Pacific Islander alone females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
12635	80%	0	0
1	0%	0.0040650407	.0040650406504065
1	0%	0.0055493896	.0055493895671476
1	0%	0.0064102564	.0064102564102564
1	0%	0.0066518847	.0066518847006652
2925	19%	.0068965517- .8611111111000001	NOTE: Range of values omitted from display
2	0%	0.875	.875

1	0%	0.9	.9
128	1%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09066</b>		Num	Proportion Asian or Pacific Islander alone females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0474781563	.0474781562994965
7	0%	0.0637551165	.0637551165104305
2	0%	0.0675637599	.0675637598835334
2	0%	0.0731149884	.0731149884407987
1	0%	0.0741523052	.074152305191517
15123	96%	.0773152523-44.9012806053	NOTE: Range of values omitted from display
2	0%	44.9124147647	44.9124147647396
221	1%	46.6690475583	46.66904755831214
336	2%	48.0832611207	48.08326112068523
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09067</b>		Num	Proportion some other race alone males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
12459	79%	0	0
1	0%	0.0026281209	.0026281208935611

3	0%	0.0044247788	.0044247787610619
3	0%	0.0047505938	.004750593824228
1	0%	0.0048661800	.0048661800486618
3058	19%	.0058309038-.8571428571	NOTE: Range of values omitted from display
1	0%	0.8947368421	.8947368421052632
1	0%	0.9080459770	.9080459770114943
168	1%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09067</b>		Num	Proportion some other race alone males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0358590263	.0358590263326225
2	0%	0.0494863593	.0494863593168258
5	0%	0.0606946667	.0606946666832307
4	0%	0.0668131717	.0668131717018962
1	0%	0.0671217763	.0671217763318707
15312	98%	.0798411738-89.80256121070001	NOTE: Range of values omitted from display
1	0%	89.8150878194	89.81508781936363
200	1%	93.3380951166	93.33809511662427
169	1%	96.1665222414	96.16652224137046
1	0%	996	missing in source

5	0%	998	geocode missing
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<b>TAC09068</b>		Num	Proportion some other race alone females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
12104	77%	0	0
1	0%	0.0022471910	.002247191011236
1	0%	0.0057142857	.0057142857142857
1	0%	0.0096153846	.0096153846153846
1	0%	0.0104712042	.0104712041884817
3283	21%	.0111111111-.8571428571	NOTE: Range of values omitted from display
3	0%	0.8888888889	.8888888888888888
1	0%	0.9	.9
300	2%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09068</b>		Num	Proportion some other race alone females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0656475411	.0656475411427343
3	0%	0.0834742777	.0834742777034098
5	0%	0.0904243914	.0904243914495423
1	0%	0.1043840115	.1043840114680987
1	0%	0.1044815997	.1044815997258697

15427	98%	.1132250166-93.3380951166	NOTE: Range of values omitted from display
1	0%	93.6803074290	93.68030742904296
212	1%	96.1665222414	96.16652224137046
44	0%	96.1873172513	96.18731725128839
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09069</b>		Num	Proportion two or more races males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
13130	84%	0	0
2	0%	0.0105820106	.0105820105820106
1	0%	0.015	.015
1	0%	0.0171306210	.0171306209850107
1	0%	0.0226757370	.0226757369614512
2061	13%	.0271084337-.9130434783	NOTE: Range of values omitted from display
1	0%	0.9333333333	.9333333333333334
1	0%	0.9523809524	.9523809523809523
497	3%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09069</b>		Num	Proportion two or more races males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1	0%	0.0595488631	.0595488631269414
1	0%	0.0683782312	.0683782311732439
2	0%	0.0736556483	.0736556483359847
1	0%	0.0907888850	.0907888849571328
1	0%	0.1085951593	.1085951592819183
15331	98%	.1505752708- 93.3380951166	NOTE: Range of values omitted from display
345	2%	96.1665222414	96.16652224137046
2	0%	96.2496753241	96.24967532412772
11	0%	96.3859429585	96.38594295850407
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09070</b>		Num	Proportion two or more races females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
13403	85%	0	0
1	0%	0.0113636364	.0113636363636364
14	0%	0.0152284264	.0152284263959391
1	0%	0.0196078431	.0196078431372549
1	0%	0.0196721311	.019672131147541
1872	12%	.0227272727- .8793103448	NOTE: Range of values omitted from display
2	0%	0.9047619048	.9047619047619048
1	0%	0.9473684211	.9473684210526315



400	3%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09070</b>		Num	Proportion two or more races females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0706476738	.0706476737504586
1	0%	0.1384085789	.1384085789282308
1	0%	0.1914828182	.1914828181795069
1	0%	0.1952507752	.195250775224019
1	0%	0.2026555845	.2026555845117642
15390	98%	.2268015658-93.3380951166	NOTE: Range of values omitted from display
298	2%	96.1665222414	96.16652224137046
1	0%	96.2301927671	96.23019276713521
1	0%	103.0570230503	103.0570230503482
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09071</b>		Num	Proportion Hispanic or Latino males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9491	60%	0	0
1	0%	0.0019212296	.0019212295869356

1	0%	0.0025445293	.0025445292620865
3	0%	0.0027416038	.0027416038382454
1	0%	0.0034602076	.0034602076124567
6021	38%	.0034802784- .8636363636000001	NOTE: Range of values omitted from display
1	0%	0.875	.875
1	0%	0.8876404494	.8876404494382022
175	1%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09071</b>		Num	Proportion Hispanic or Latino males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0121379022	.012137902160886
1	0%	0.0154395922	.0154395921923975
1	0%	0.0241528309	.0241528308960922
6	0%	0.0244759882	.0244759882143972
1	0%	0.0253280946	.025328094585741
15589	99%	.0256121605- 89.80256121070001	NOTE: Range of values omitted from display
2	0%	89.8150878194	89.81508781936363
43	0%	93.3380951166	93.33809511662427
51	0%	96.1665222414	96.16652224137046
1	0%	996	missing in source

5	0%	998	geocode missing
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<b>TAC09072</b>		Num	Proportion Hispanic or Latino females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9305	59%	0	0
1	0%	0.003333333333	.0033333333333333
1	0%	0.0037878788	.0037878787878788
1	0%	0.0056818182	.0056818181818182
1	0%	0.0070422535	.0070422535211268
6166	39%	.0070921986-.8947368421	NOTE: Range of values omitted from display
1	0%	0.8985507246	.8985507246376812
1	0%	0.9076923077	.9076923076923077
218	1%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09072</b>		Num	Proportion Hispanic or Latino females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6	0%	0.0238578834	.0238578833623169
5	0%	0.0271478001	.0271478000600731
4	0%	0.0283485541	.0283485541151826
1	0%	0.0287173007	.0287173006862517
1	0%	0.0298925983	.0298925982794906

15589	99%	.0299749821-93.3380951166	NOTE: Range of values omitted from display
1	0%	93.3715695488	93.37156954876575
44	0%	96.1665222414	96.16652224137046
44	0%	96.1873172513	96.18731725128839
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09073</b>		Num	Proportion White alone not Hispanic or Latino males 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2415	15%	0	0
5	0%	0.0016129032	.0016129032258065
1	0%	0.0026857654	.0026857654431513
1	0%	0.0030656039	.003065603923973
1	0%	0.0030864198	.0030864197530864
13252	84%	.0031558185-.71875	NOTE: Range of values omitted from display
1	0%	0.72	.72
1	0%	0.7272727273	.7272727272727273
18	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09073</b>		Num	Proportion White alone not Hispanic or Latino males 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
2	0%	0.0087978893	.0087978893072047
1	0%	0.0098487292	.0098487291589485
1	0%	0.0099888668	.0099888668305733
1	0%	0.0101461629	.0101461629096872
2	0%	0.0103266456	.0103266455927292
15510	99%	.0110375307- 87.0445288344	NOTE: Range of values omitted from display
95	1%	89.8025612107	89.80256121069154
42	0%	93.3380951166	93.33809511662427
41	0%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09074</b>		Num	Proportion White alone not Hispanic or Latino females 16 years and over unemployed NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2785	18%	0	0
1	0%	0.0012091898	.0012091898428053
1	0%	0.0012970169	.0012970168612192
2	0%	0.0018518519	.0018518518518519
1	0%	0.0019723866	.0019723865877712
12880	82%	.002293578- .7105263158	NOTE: Range of values omitted from display
1	0%	0.7307692308	.7307692307692307
2	0%	0.8043478261	.8043478260869565

22	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09074</b>		Num	Proportion White alone not Hispanic or Latino females 16 years and over unemployed, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0081070605	.0081070604502484
15	0%	0.0083081854	.0083081854421913
1	0%	0.0118024836	.011802483624787
2	0%	0.0120533079	.0120533079135121
5	0%	0.0132919718	.0132919717889213
15485	99%	.0134606946-86.97413408590001	NOTE: Range of values omitted from display
73	0%	89.8025612107	89.80256121069154
64	0%	93.3380951166	93.33809511662427
49	0%	96.1665222414	96.16652224137046
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09075</b>		Num	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6803	43%	0	0
1	0%	0.0007657554	.0007657554177196

2	0%	0.0007670476	.0007670476336581
5	0%	0.0008472981	.0008472980606289
1	0%	0.0008889877	.0008889876652961
8878	57%	.0009140768- .4360902256	NOTE: Range of values omitted from display
1	0%	0.4376098418	.437609841827768
1	0%	0.4700680272	.4700680272108844
3	0%	0.4739647396	.4739647396473965
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09075</b>		Num	Proportion of employed 16 years and over in agriculture, forestry, fishing, hunting, and mining, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0016996838	.001699683803835
1	0%	0.0019421940	.0019421940299109
3	0%	0.0020172925	.0020172925373812
4	0%	0.0022315219	.0022315219359815
2	0%	0.0022702133	.0022702132685081
15680	100%	.0022775721- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source

5	0%	998	geocode missing
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<b>TAC09076</b>		Num	Proportion of employed 16 years and over in construction NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
318	2%	0	0
1	0%	0.0011021308	.0011021307861866
1	0%	0.0012315271	.0012315270935961
1	0%	0.0021621622	.0021621621621622
1	0%	0.0025104603	.002510460251046
15369	98%	.0025289017-.3962912088	NOTE: Range of values omitted from display
1	0%	0.4011931394	.401193139448173
1	0%	0.4123774510	.4123774509803921
2	0%	0.4177424694	.4177424693809997
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09076</b>		Num	Proportion of employed 16 years and over in construction, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0037719191	.003771919119156
1	0%	0.0057252651	.0057252651022196
1	0%	0.0057494970	.0057494970073503
3	0%	0.0059975640	.0059975639848677



1	0%	0.0061540471	.0061540471199186
15684	100%	.0062614267- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09077</b>		Num	Proportion of employed 16 years and over in manufacturing NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
134	1%	0	0
1	0%	0.0013205678	.001320567844173
1	0%	0.0014814815	.0014814814814815
1	0%	0.0031206657	.003120665742025
1	0%	0.0033955857	.0033955857385399
15541	99%	.0034146341- .4565756824	NOTE: Range of values omitted from display
7	0%	0.4601889339	.4601889338731444
1	0%	0.4807872540	.4807872539831303
8	0%	0.4949937422	.4949937421777221
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09077</b>		Num	Proportion of employed 16 years and over in manufacturing, MOE
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			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0047623301	.0047623300821463
1	0%	0.0060561466	.0060561465715873
1	0%	0.0062090323	.0062090322895461
2	0%	0.0068412625	.0068412624585976
8	0%	0.0070531607	.0070531607035408
15678	100%	.0073017756- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1652780518	3.165278051779724
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09078</b>		Num	Proportion of employed 16 years and over in wholesale trade NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
993	6%	0	0
1	0%	0.0003629764	.0003629764065336
2	0%	0.0007833921	.0007833920877399
11	0%	0.0007898894	.0007898894154818
1	0%	0.0008356546	.0008356545961003
14676	93%	.0008474576- .1926006529	NOTE: Range of values omitted from display

1	0%	0.2037691402	.2037691401648999
1	0%	0.2058608059	.2058608058608059
9	0%	0.2235434007	.2235434007134364
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09078</b>		Num	Proportion of employed 16 years and over in wholesale trade, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0016296057	.0016296057281968
1	0%	0.0024559097	.0024559097387423
1	0%	0.0040916115	.0040916114632226
1	0%	0.0046902361	.0046902360606613
3	0%	0.0050433869	.0050433868863916
15685	100%	.0050558435- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09079</b>		Num	Proportion of employed 16 years and over in retail trade NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
26	0%	0	0

1	0%	0.0021459227	.0021459227467811
1	0%	0.0043630017	.0043630017452007
1	0%	0.0047311828	.0047311827956989
1	0%	0.0057034221	.0057034220532319
15660	100%	.0067704807- .3318965517	NOTE: Range of values omitted from display
1	0%	0.3336266057	.3336266056660215
1	0%	0.3526011561	.3526011560693642
3	0%	0.3766745469	.3766745468873128
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09079</b>		Num	Proportion of employed 16 years and over in retail trade, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0086537219	.0086537218506484
1	0%	0.0100489707	.0100489707115819
2	0%	0.0103783479	.0103783478807188
1	0%	0.0119714532	.0119714532181452
1	0%	0.0121509726	.0121509725967482
15685	100%	.0124108755- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1575546434	3.157554643365093
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733

1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09080</b>		Num	Proportion of employed 16 years and over in transportation, warehousing, and utilities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
305	2%	0	0
1	0%	0.0014892033	.0014892032762472
1	0%	0.0016977929	.0016977928692699
1	0%	0.0019575856	.0019575856443719
1	0%	0.0022304833	.0022304832713755
15379	98%	.0022988506-.2558139535	NOTE: Range of values omitted from display
5	0%	0.2633962264	.2633962264150944
1	0%	0.2654028436	.2654028436018958
1	0%	0.4311111111	.4311111111111111
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09080</b>		Num	Proportion of employed 16 years and over in transportation, warehousing, and utilities, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0036053008	.0036053007690053
1	0%	0.0043411126	.0043411126101385
1	0%	0.0055980228	.005598022785565

2	0%	0.0059600161	.0059600160543001
4	0%	0.0060055843	.0060055842596572
15683	100%	.0064518918- 2.1329826545	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09081</b>		Num	Proportion of employed 16 years and over in information NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1665	11%	0	0
1	0%	0.0009149131	.0009149130832571
2	0%	0.0010026738	.0010026737967914
3	0%	0.0010131712	.0010131712259372
4	0%	0.0010319917	.001031991744066
14016	89%	.0011438376- .2248062016	NOTE: Range of values omitted from display
1	0%	0.2256608640	.2256608639587363
2	0%	0.2348484848	.2348484848484849
1	0%	0.2597292724	.2597292724196277
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09081</b>		Num	Proportion of employed 16 years and over in information, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0022327348	.0022327347855993
2	0%	0.0024640265	.0024640264878644
1	0%	0.0028494506	.0028494505876385
1	0%	0.0032699214	.0032699213634704
1	0%	0.0033118929	.0033118929074574
15686	100%	.0033562143- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09082</b>		Num	Proportion of employed 16 years and over in finance, insurance, and real estate NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
187	1%	0	0
1	0%	0.0012091898	.0012091898428053
1	0%	0.0017953321	.0017953321364452
1	0%	0.0022758307	.0022758306781975
1	0%	0.0024164317	.0024164317358035
15501	99%	.0024838549-	NOTE: Range of values omitted from display

		.3692810458	
1	0%	0.3840063341	.384006334125099
1	0%	0.3956675508	.3956675508399646
1	0%	0.4030339597	.4030339596621272
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09082</b>		Num	Proportion of employed 16 years and over in finance, insurance, and real estate, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0015420814	.0015420814005338
1	0%	0.0071891056	.0071891055517837
1	0%	0.0074154603	.0074154602611987
1	0%	0.0074310589	.0074310588970295
1	0%	0.0077080056	.0077080056257098
15687	100%	.0077342569- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09083</b>		Num	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
73	0%	0	0
1	0%	0.0031185031	.0031185031185031
1	0%	0.0035149385	.0035149384885764
1	0%	0.0043763676	.0043763676148796
1	0%	0.0052264808	.0052264808362369
15613	99%	.0058774139- .3712183156	NOTE: Range of values omitted from display
2	0%	0.3875557443	.3875557443193884
1	0%	0.3890559230	.3890559230306675
2	0%	0.3968332509	.396833250865908
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09083</b>		Num	Proportion of employed 16 years and over in professional, scientific, management, administrative, and waste management services, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0065546186	.0065546186314413
2	0%	0.0079082329	.0079082329120529
2	0%	0.0082341856	.0082341855504234
1	0%	0.0096074677	.0096074676978938
1	0%	0.0096399401	.0096399401091676
15685	100%	.0100506844- 2.1412698498	NOTE: Range of values omitted from display
1	0%	3.1670082457	3.167008245677923

1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09084</b>		Num	Proportion of employed 16 years and over in educational, health, and social services NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0	0
1	0%	0.0079617834	.0079617834394904
1	0%	0.0207852194	.0207852193995381
1	0%	0.0221518987	.0221518987341772
1	0%	0.0240740741	.0240740740740741
15683	100%	.0271021543-.6931524548	NOTE: Range of values omitted from display
1	0%	0.7370689655	.7370689655172413
1	0%	0.7876712329	.7876712328767124
2	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09084</b>		Num	Proportion of employed 16 years and over in educational, health, and social services, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0107406730	.0107406729667365

1	0%	0.0130961245	.01309612452353
9	0%	0.0143523278	.0143523278364962
2	0%	0.0150825680	.0150825679899289
1	0%	0.0151095129	.015109512889005
15678	100%	.0158102614- 1.9420476535	NOTE: Range of values omitted from display
1	0%	3.1646054509	3.164605450885054
1	0%	13.6458851444	13.64588514442322
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09085</b>		Num	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
70	0%	0	0
4	0%	0.0023014960	.002301495972382
1	0%	0.0025684932	.0025684931506849
1	0%	0.0032299742	.0032299741602067
6	0%	0.0045372051	.0045372050816697
15610	99%	.004857513- .5085771948	NOTE: Range of values omitted from display
1	0%	0.5320754717	.5320754716981132
1	0%	0.5390127389	.5390127388535032
1	0%	0.5442913386	.5442913385826772
1	0%	6	missing in source

5	0%	8	geocode missing
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<b>TME09085</b>		Num	Proportion of employed 16 years and over in arts, entertainment, recreation, and food services, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0023708828	.0023708827659881
1	0%	0.0038963116	.0038963116470956
1	0%	0.0062896346	.006289634598493
6	0%	0.0076502591	.0076502591071412
2	0%	0.0095950674	.0095950673878676
15681	100%	.0097404192- 2.1368660375	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09086</b>		Num	Proportion of employed 16 years and over in other services (does not include public administration) NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
179	1%	0	0
1	0%	0.0009302326	.0009302325581395
1	0%	0.0022761760	.0022761760242792
1	0%	0.0022883295	.0022883295194508

1	0%	0.0027649770	.0027649769585253
15509	99%	.0028409091- .2704280156	NOTE: Range of values omitted from display
1	0%	0.2990654206	.2990654205607476
1	0%	0.3517241379	.3517241379310345
1	0%	0.5876288660	.5876288659793815
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09086</b>		Num	Proportion of employed 16 years and over in other services (does not include public administration), MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0070143325	.0070143324699537
4	0%	0.0070322274	.0070322274113111
2	0%	0.0072643716	.0072643715592157
2	0%	0.0073820451	.0073820450884359
4	0%	0.0074540312	.0074540311619574
15679	100%	.0075702572- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09087</b>		Num	Proportion of employed 16 years and over in public administration NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
367	2%	0	0
3	0%	0.0006711409	.0006711409395973
1	0%	0.0010504202	.0010504201680672
1	0%	0.0015723270	.0015723270440252
1	0%	0.0016375546	.0016375545851528
15319	98%	.0016729402-.4666064982	NOTE: Range of values omitted from display
1	0%	0.4762550882	.4762550881953867
1	0%	0.5085910653	.5085910652920962
1	0%	0.5882031677	.588203167667941
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09087</b>		Num	Proportion of employed 16 years and over in public administration, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0044284870	.0044284870324883
3	0%	0.0046639184	.0046639184410663
1	0%	0.0047629887	.0047629887116667
6	0%	0.0049420610	.0049420609807737
5	0%	0.0050901366	.0050901366182384
15676	100%	.0052594798-	NOTE: Range of values omitted from display

		2.1206333182	
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09088</b>		Num	Proportion of employed 16 years and over in management, professional, and related occupations NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	0%	0	0
1	0%	0.0059523810	.005952380952381
1	0%	0.0197952218	.0197952218430034
2	0%	0.0219298246	.0219298245614035
1	0%	0.0278688525	.0278688524590164
15682	100%	.0284237726-.868091378	NOTE: Range of values omitted from display
1	0%	0.8715753425	.8715753424657534
1	0%	0.8716924613	.8716924613080379
1	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09088</b>		Num	Proportion of employed 16 years and over in management, professional, and related occupations, MOE NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
4	0%	0.0037121047	.0037121046993608
19	0%	0.0063423278	.0063423277528599
1	0%	0.0066084385	.0066084385074207
1	0%	0.0078474055	.0078474055280525
2	0%	0.0086716374	.0086716373586251
15665	100%	.0091286778- 1.2200846806	NOTE: Range of values omitted from display
1	0%	1.9505350238	1.950535023831549
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09089</b>		Num	Proportion of employed 16 years and over in service occupations NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0	0
1	0%	0.0036630037	.0036630036630037
1	0%	0.0065281899	.0065281899109792
1	0%	0.0097594190	.0097594189741262
1	0%	0.0105042017	.0105042016806723
15683	100%	.0119131044- .6722972973	NOTE: Range of values omitted from display
1	0%	0.7553956835	.7553956834532374
1	0%	0.7572254335	.7572254335260116



2	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09089</b>		Num	Proportion of employed 16 years and over in service occupations, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0026122897	.0026122896768415
1	0%	0.0052413552	.0052413551725115
1	0%	0.0093080402	.0093080402079024
1	0%	0.0094737300	.0094737300437488
1	0%	0.0096076544	.0096076543989741
15687	100%	.0108787097- 2.1368660375	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6458851444	13.64588514442322
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09090</b>		Num	Proportion of employed 16 years and over in sales and office occupations NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	0%	0	0
1	0%	0.0216216216	.0216216216216216

1	0%	0.0323741007	.0323741007194245
2	0%	0.0460251046	.0460251046025105
1	0%	0.0501792115	.0501792114695341
15679	100%	.0595084088- .5634674923	NOTE: Range of values omitted from display
1	0%	0.5734024180	.5734024179620034
1	0%	0.5780346821	.5780346820809249
4	0%	0.6401673640	.6401673640167364
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09090</b>		Num	Proportion of employed 16 years and over in sales and office occupations, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0169472302	.0169472301934795
1	0%	0.0172863910	.0172863910059876
1	0%	0.0174951740	.0174951739682115
1	0%	0.0180884103	.0180884103267621
9	0%	0.0185572344	.0185572343659502
15678	100%	.0190807217- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source

5	0%	998	geocode missing
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<b>TAC09091</b>		Num	Proportion of employed 16 years and over in farming, fishing, and forestry occupations NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10221	65%	0	0
1	0%	0.0003440762	.0003440761555224
1	0%	0.0003708740	.0003708740264557
4	0%	0.0004129550	.0004129549879063
1	0%	0.0005203365	.0005203364842598
5462	35%	.0005269629-.3312428734	NOTE: Range of values omitted from display
1	0%	0.3321627158	.3321627158326017
3	0%	0.4169741697	.4169741697416974
1	0%	0.4285714286	.4285714285714286
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09091</b>		Num	Proportion of employed 16 years and over in farming, fishing, and forestry occupations, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0019118509	.0019118509433167
2	0%	0.0019283520	.0019283520485458
3	0%	0.0019534125	.0019534125442036
2	0%	0.0019995058	.001999505786335

3	0%	0.0021368481	.002136848104219
15681	100%	.0024213982- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09092</b>		Num	Proportion of employed 16 years and over in construction, extraction, and maintenance occupations NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
173	1%	0	0
1	0%	0.0021498264	.0021498263601786
1	0%	0.0021978022	.0021978021978022
2	0%	0.0026197605	.0026197604790419
1	0%	0.0027407987	.0027407987470634
15514	99%	.0029154519- .4107911288	NOTE: Range of values omitted from display
1	0%	0.4148351648	.4148351648351649
1	0%	0.4153616704	.4153616703952274
1	0%	0.4724264706	.4724264705882353
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09092</b>		Num	Proportion of employed 16 years and over in construction, extraction, and maintenance
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			occupations, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	0.0057201607	.0057201607235023
1	0%	0.0066198424	.0066198423712952
3	0%	0.0069444715	.0069444714623032
2	0%	0.0077098258	.0077098258201708
1	0%	0.0078295255	.0078295255358547
15682	100%	.0082548811- 2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09093</b>		Num	Proportion of employed 16 years and over in production, transportation, and material moving occupations NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
69	0%	0	0
1	0%	0.0013268465	.0013268465280849
1	0%	0.0023160520	.0023160520220916
2	0%	0.0027205597	.0027205596579868
2	0%	0.0029509406	.0029509406123202
15617	99%	.0033444816-	NOTE: Range of values omitted from display

		.5034965035	
1	0%	0.5054054054	.5054054054054054
1	0%	0.5807560137	.5807560137457045
1	0%	0.6153846154	.6153846153846154
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09093</b>		Num	Proportion of employed 16 years and over in production, transportation, and material moving occupations, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0050060374	.0050060373735653
2	0%	0.0058493690	.0058493689501863
1	0%	0.0064096917	.0064096916517042
3	0%	0.0070004167	.0070004167120386
2	0%	0.0070298639	.0070298639068532
15683	100%	.0072076016-2.1206333182	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	13.6622942363	13.66229423626213
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09094</b>		Num	Median household income past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1	0%	4800	4800
1	0%	6600	6600
1	0%	7700	7700
1	0%	8100	8100
1	0%	8200	8200
15673	100%	8800-162400	NOTE: Range of values omitted from display
1	0%	168100	168100
3	0%	168800	168800
11	0%	171600	171600
3	0%	999996	missing in source
5	0%	999998	geocode missing

<b>TME09094</b>		Num	Median household income past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	750	750
5	0%	800	800
1	0%	850	850
1	0%	1050	1050
2	0%	1200	1200
15681	100%	1300-76000	NOTE: Range of values omitted from display
1	0%	76500	76500
1	0%	80500	80500

2	0%	103500	103500
3	0%	999996	missing in source
5	0%	999998	geocode missing

<b>TAC09095</b>		Num	Proportion households receiving public assistance income past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1679	11%	0	0
1	0%	0.0002909514	.0002909514111143
1	0%	0.0003511236	.0003511235955056
1	0%	0.0004805382	.0004805382027871
1	0%	0.0005372012	.0005372011818426
14009	89%	.0005865103-.2539923954	NOTE: Range of values omitted from display
1	0%	0.26	.26
1	0%	0.3157894737	.3157894736842105
1	0%	0.4103237095	.410323709536308
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09095</b>		Num	Proportion households receiving public assistance income past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0008050004	.0008050003819891
1	0%	0.0008776180	.0008776180429308



3	0%	0.0014450609	.001445060882072
2	0%	0.0014688907	.0014688907339208
1	0%	0.0014740284	.0014740284131602
15684	100%	.0015056854- 3.0277257668	NOTE: Range of values omitted from display
1	0%	3.1428276937	3.14282769371013
1	0%	12.2989593056	12.29895930556728
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09096</b>		Num	Median family income past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	2499	2499 or less
1	0%	7400	7400
1	0%	8200	8200
1	0%	8700	8700
1	0%	9000	9000
15680	100%	9600- 234000	NOTE: Range of values omitted from display
1	0%	247200	247200
1	0%	248400	248400
4	0%	250001	more than 249444*
5	0%	999996	missing in source
5	0%	999998	geocode missing

\*Based on ACS top-coding.

<b>TME09096</b>		Num	Median family income past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	682	682
5	0%	1330	1330
1	0%	1398	1398
1	0%	1436	1436
1	0%	1441	1441
15674	100%	1514-148800	NOTE: Range of values omitted from display
1	0%	161000	161000
1	0%	161800	161800
1	0%	202000	202000
10	0%	999996	missing in source
5	0%	999998	geocode missing

<b>TAC09097</b>		Num	Proportion families with incomes less than \$15K past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
533	3%	0	0
1	0%	0.0013661202	.0013661202185792
1	0%	0.0018050542	.0018050541516245
1	0%	0.0019267823	.0019267822736031
1	0%	0.0021201413	.0021201413427562
15151	96%	.0021459227-.752	NOTE: Range of values omitted from display

4	0%	0.7817109145	.7817109144542773
1	0%	0.8032786885	.8032786885245902
2	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09097</b>		Num	Proportion families with incomes less than \$15K past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0035391629	.0035391628892807
4	0%	0.0041044317	.0041044316925762
1	0%	0.0042641722	.0042641722166926
1	0%	0.0043597551	.0043597550618898
1	0%	0.0054476223	.0054476223303658
15683	100%	.0062824471-11.1778593347	NOTE: Range of values omitted from display
1	0%	12.2781268930	12.27812689297517
1	0%	14.6625924424	14.66259244238668
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09098</b>		Num	Proportion families with incomes less than \$25K past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

99	1%	0	0
1	0%	0.0007564297	.0007564296520424
1	0%	0.0018050542	.0018050541516245
1	0%	0.0031488979	.00314889788574
1	0%	0.0036416606	.0036416605972323
15588	99%	.0043290043-.8849557522	NOTE: Range of values omitted from display
1	0%	0.904	.904
1	0%	0.9234449761	.9234449760765551
2	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09098</b>		Num	Proportion families with incomes less than \$25K past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0056105741	.0056105741137523
3	0%	0.0088649743	.0088649742929577
8	0%	0.0101313993	.0101313992914407
4	0%	0.0110105328	.0110105327790916
1	0%	0.0112536606	.0112536605858556
15675	100%	.0122063105-11.165974372	NOTE: Range of values omitted from display
1	0%	12.2279842983	12.22798429832162
1	0%	14.6503629714	14.65036297136716

1	0%	523.6344144534	523.6344144534429
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09099</b>		Num	Proportion families with incomes greater than \$50K past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
20	0%	0	0
6	0%	0.0132890365	.0132890365448505
1	0%	0.0153846154	.0153846153846154
3	0%	0.0155763240	.0155763239875389
1	0%	0.0204545455	.0204545454545455
15648	100%	.0252525253-.9806835067	NOTE: Range of values omitted from display
1	0%	0.9814169570	.9814169570267132
1	0%	0.9918032787	.9918032786885246
14	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09099</b>		Num	Proportion families with incomes greater than \$50K past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0374603325	.0374603325023323
1	0%	0.0379392092	.0379392091992906

1	0%	0.0393523397	.0393523397043627
2	0%	0.0403487572	.0403487571862051
1	0%	0.0408341478	.0408341477597001
15686	100%	.0409013233- 11.0143215411	NOTE: Range of values omitted from display
1	0%	12.2489019916	12.24890199160725
1	0%	14.5192743567	14.51927435674266
1	0%	898.0256121069	898.0256121069153
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09100</b>		Num	Proportion families with incomes greater than \$75K past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
71	0%	0	0
1	0%	0.0026315789	.0026315789473684
1	0%	0.0048000000	.0048
1	0%	0.0089068826	.0089068825910931
1	0%	0.0089686099	.0089686098654709
15610	99%	.0091463415- .9408866995	NOTE: Range of values omitted from display
1	0%	0.9527896996	.9527896995708155
1	0%	0.9541751527	.9541751527494908
8	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09100</b>		Num	Proportion families with incomes greater than \$75K past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0141702518	.0141702517528009
1	0%	0.0219120288	.0219120288478798
1	0%	0.0284453555	.0284453555317633
5	0%	0.0310787516	.0310787515507031
1	0%	0.0315284366	.0315284366278891
15683	100%	.031562766-11.0784283954	NOTE: Range of values omitted from display
1	0%	12.2739561674	12.27395616743029
1	0%	14.6411841645	14.64118416449842
1	0%	647.5754782263	647.5754782262836
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09101</b>		Num	Per capita income past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	2450	2450
1	0%	3650	3650
1	0%	3950	3950
3	0%	4350	4350
1	0%	4600	4600
15676	100%	4700-	NOTE: Range of values omitted from display

		118500	
2	0%	120500	120500
1	0%	121000	121000
9	0%	122000	more than 122000
1	0%	999996	missing in source
5	0%	999998	geocode missing

<b>TME09101</b>		Num	Per capita income past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	400	400
2	0%	550	550
2	0%	750	750
3	0%	800	800
3	0%	850	850
15681	100%	900-46450	NOTE: Range of values omitted from display
1	0%	54550	54550
1	0%	58700	58700
1	0%	63600	63600
1	0%	99996	missing in source
5	0%	99998	geocode missing

<b>TAC09102</b>		Num	Median earnings 16 years and over past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5	0%	2499	2499



1	0%	2700	2700
1	0%	2800	2800
1	0%	2950	2950
1	0%	3250	3250
15668	100%	3500-90500	NOTE: Range of values omitted from display
1	0%	92500	92500
2	0%	93500	93500
14	0%	96500	96500
2	0%	99996	missing in source
5	0%	99998	geocode missing

<b>TME09102</b>		Num	Median earnings 16 years and over past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	250	250
1	0%	350	350
1	0%	400	400
3	0%	550	550
2	0%	650	650
15681	100%	700-37000	NOTE: Range of values omitted from display
1	0%	60000	60000
1	0%	81500	81500
1	0%	105500	105500
7	0%	999996	missing in source

5	0%	999998	geocode missing
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<b>TAC09103</b>		Num	Median earnings males 16 years and over past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	2499	2499
3	0%	2850	2850
2	0%	3050	3050
1	0%	3450	3450
1	0%	3600	3600
15646	100%	3650-106000	NOTE: Range of values omitted from display
3	0%	107000	107000
1	0%	107500	107500
35	0%	109000	109000 or more
2	0%	999996	missing in source
5	0%	999998	geocode missing

<b>TME09103</b>		Num	Median earnings males 16 years and over past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	200	200
1	0%	350	350
1	0%	400	400
1	0%	500	500
1	0%	600	600

15684	100%	850-100000	NOTE: Range of values omitted from display
1	0%	122500	122500
1	0%	123000	123000
1	0%	241000	241000
4	0%	999996	missing in source
5	0%	999998	geocode missing

<b>TAC09104</b>		Num	Median earnings females 16 years and over in past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9	0%	2499	2499
1	0%	2550	2550
1	0%	2900	2900
1	0%	2950	2950
6	0%	3150	3150
15657	100%	3200-70500	NOTE: Range of values omitted from display
1	0%	71000	71000
3	0%	71500	71500
15	0%	72500	72500
2	0%	99996	missing in source
5	0%	99998	geocode missing

<b>TME09104</b>		Num	Median earnings females 16 years and over in past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

1	0%	400	400
1	0%	450	450
2	0%	500	500
1	0%	550	550
1	0%	650	650
15677	100%	700-59000	NOTE: Range of values omitted from display
1	0%	66000	66000
1	0%	68500	68500
1	0%	77000	77000
11	0%	99996	missing in source
5	0%	99998	geocode missing

<b>TAC09105</b>		Num	Proportion population below the poverty level in past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
23	0%	0	0
1	0%	0.0004789272	.0004789272030651
1	0%	0.0012001200	.0012001200120012
1	0%	0.0014716703	.0014716703458425
4	0%	0.0015903870	.0015903869941686
15662	100%	.0018340858-.8301225919	NOTE: Range of values omitted from display
1	0%	0.8320332813	.8320332813312532
1	0%	0.9637462236	.9637462235649547
1	0%	1	1

1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09105</b>		Num	Proportion population below the poverty level in past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0.0024708990	.0024708990047112
1	0%	0.0026991078	.0026991078283473
1	0%	0.0027574635	.0027574635011251
1	0%	0.0029602034	.0029602033613186
1	0%	0.0031888920	.0031888919759702
15684	100%	.0032053223- .7904147081	NOTE: Range of values omitted from display
1	0%	1.7825926586	1.782592658598757
1	0%	2.1213203436	2.121320343559643
1	0%	2.6399745150	2.639974515028507
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09106</b>		Num	Proportion families below the poverty level in past 12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
453	3%	0	0
1	0%	0.0013947001	.00139470013947
1	0%	0.0018050542	.0018050541516245
1	0%	0.0018917896	.0018917896329928

1	0%	0.0019267823	.0019267822736031
15234	97%	.0021201413- .8289085546	NOTE: Range of values omitted from display
1	0%	0.8660287081	.8660287081339713
1	0%	0.904	.904
2	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09106</b>		Num	Proportion families below the poverty level in past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0038503331	.003850333093602
1	0%	0.0039463678	.0039463678432083
4	0%	0.0040064954	.0040064953705658
1	0%	0.0041597147	.004159714655502
1	0%	0.0044865179	.0044865179340803
15684	100%	.0047035076- 8.785594289200001	NOTE: Range of values omitted from display
1	0%	11.1808286015	11.18082860146268
1	0%	14.6656482167	14.66564821670754
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09107</b>		Num	Proportion households below the poverty level in past
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			12 months NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
48	0%	0	0
1	0%	0.0032485111	.0032485110990796
2	0%	0.0035335689	.0035335689045936
1	0%	0.0038131554	.003813155386082
2	0%	0.0038759690	.0038759689922481
15635	100%	.0042194093- .8159509202	NOTE: Range of values omitted from display
1	0%	0.8255451713	.8255451713395638
4	0%	0.8320268757	.832026875699888
1	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09107</b>		Num	Proportion households below the poverty level in past 12 months, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0054346438	.0054346437835493
6	0%	0.0060239269	.0060239269443665
1	0%	0.0063263527	.0063263526656352
1	0%	0.0064949183	.0064949183392956
1	0%	0.0071222278	.0071222277527662
15681	100%	.0071459393- 2.1206755711	NOTE: Range of values omitted from display

1	0%	2.2627416998	2.262741699796952
1	0%	3.1428276937	3.14282769371013
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09108</b>		Num	Proportion households headed by same sex unmarried partners NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
6852	44%	0	0
1	0%	0.0002935134	.0002935133548576
1	0%	0.0003116236	.000311623558741
1	0%	0.0004208754	.0004208754208754
1	0%	0.0004284490	.0004284490145673
8836	56%	.0004768717- .1114206128	NOTE: Range of values omitted from display
1	0%	0.1318754142	.1318754141815772
1	0%	0.1383577053	.1383577052868391
1	0%	0.1663187196	.1663187195546277
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09108</b>		Num	Proportion households headed by same sex unmarried partners , MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label



8	0%	0.0018817480	.0018817480173414
2	0%	0.0020671752	.0020671752140437
1	0%	0.0023824636	.0023824636475352
2	0%	0.0024092430	.0024092429607265
2	0%	0.0025862866	.0025862866101141
15677	100%	.0025971611- 3.0275697283	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09109</b>		Num	Proportion households headed by opposite sex unmarried partners NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
400	3%	0	0
5	0%	0.0007504690	.000750469043152
5	0%	0.0014054814	.0014054813773717
1	0%	0.0018712575	.0018712574850299
2	0%	0.0019181586	.0019181585677749
15279	97%	.0019933555- .2152777778	NOTE: Range of values omitted from display
1	0%	0.2173913043	.2173913043478261
1	0%	0.2205567452	.2205567451820129
1	0%	0.2884353741	.2884353741496599

1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09109</b>		Num	Proportion households headed by opposite sex unmarried partners, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0042380551	.0042380550596671
1	0%	0.0052915185	.0052915185329242
1	0%	0.0057668575	.0057668574565207
1	0%	0.0064160098	.0064160098316638
2	0%	0.0066431716	.0066431716369263
15686	100%	.0066495945- 3.0275697283	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09110</b>		Num	Proportion males ages 18 and 19 never married NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
769	5%	0	0
1	0%	0.1	.1
1	0%	0.1777777778	.1777777777777778
1	0%	0.2083333333	.2083333333333333

1	0%	0.2093023256	.2093023255813954
1304	8%	.2307692308-.9897959184	NOTE: Range of values omitted from display
2	0%	0.9923076923	.9923076923076923
1	0%	0.9954144621	.9954144620811287
13615	87%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09110</b>		Num	Proportion males ages 18 and 19 never married, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0083846980	.0083846979837436
2	0%	0.0220631852	.0220631852440258
1	0%	0.0248905177	.0248905176871348
1	0%	0.0309870106	.0309870105530102
1	0%	0.0546606190	.0546606190155478
15391	98%	.06619371-20.2132725923	NOTE: Range of values omitted from display
120	1%	20.8706147904	20.8706147903792
138	1%	21.6922925380	21.69229253803193
40	0%	22.3496347362	22.34963473615411
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09111</b>		Num	Proportion males ages 20 to 24 never married NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
192	1%	0	0
1	0%	0.0757855823	.0757855822550832
1	0%	0.0859728507	.085972850678733
1	0%	0.0888610763	.0888610763454318
1	0%	0.0909090909	.0909090909090909
10152	65%	.1034482759- .9946236559	NOTE: Range of values omitted from display
1	0%	0.9959514170	.9959514170040485
1	0%	0.9962216625	.9962216624685139
5345	34%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09111</b>		Num	Proportion males ages 20 to 24 never married, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9	0%	0.0076540047	.007654004738084
1	0%	0.0122515279	.012251527856202
4	0%	0.0169407540	.0169407540359232
1	0%	0.0178144922	.0178144922149719
1	0%	0.0185885775	.018588577454006
15663	100%	.0189621945- 20.2132725923	NOTE: Range of values omitted from display
5	0%	20.8706147904	20.8706147903792
8	0%	21.6922925380	21.69229253803193

3	0%	22.3496347362	22.34963473615411
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09112</b>		Num	Proportion females ages 18 and 19 never married NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1055	7%	0	0
1	0%	0.0983606557	.0983606557377049
2	0%	0.1	.1
2	0%	0.1153846154	.1153846153846154
1	0%	0.1222222222	.1222222222222222
2576	16%	.1224489796-.9938650307	NOTE: Range of values omitted from display
2	0%	0.9941348974	.9941348973607038
1	0%	0.9946043165	.9946043165467626
12055	77%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09112</b>		Num	Proportion females ages 18 and 19 never married, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0137753000	.0137752999738538
1	0%	0.0549750722	.0549750722278664
2	0%	0.0739980641	.0739980640911682

2	0%	0.0770393020	.0770393020353698
1	0%	0.0782975094	.0782975093983818
15303	97%	.100620526- 20.2132725923	NOTE: Range of values omitted from display
153	1%	20.8706147904	20.8706147903792
194	1%	21.6922925380	21.69229253803193
38	0%	22.3496347362	22.34963473615411
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09113</b>		Num	Proportion females ages 20 to 24 never married NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
145	1%	0	0
1	0%	0.0103359173	.0103359173126615
1	0%	0.0375000000	.0375
1	0%	0.0404984424	.0404984423676012
1	0%	0.0416666667	.0416666666666667
12552	80%	.0533333333- .9937586685000001	NOTE: Range of values omitted from display
1	0%	0.9938016529	.993801652892562
1	0%	0.9968619247	.9968619246861925
2992	19%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09113</b>		Num	Proportion females ages 20 to 24 never married, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0062368573	.0062368572925636
3	0%	0.0069460904	.0069460903737627
2	0%	0.0071878758	.0071878758404413
1	0%	0.0083084282	.0083084282271594
1	0%	0.0098822316	.0098822316407456
15646	100%	.0104996334- 19.5559303941	NOTE: Range of values omitted from display
20	0%	20.2132725923	20.21327259225702
10	0%	20.8706147904	20.8706147903792
11	0%	21.6922925380	21.69229253803193
1	0%	96	missing in source
5	0%	98	geocode missing

<b>TAC09114</b>		Num	Proportion housing units vacant NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
301	2%	0	0
2	0%	0.0033692722	.0033692722371968
38	0%	0.0042796006	.0042796005706134
1	0%	0.0043754972	.0043754972155927
1	0%	0.0044726053	.0044726052925829
15348	98%	.004475043- .6828367010000001	NOTE: Range of values omitted from display

1	0%	0.7493043962	.7493043962159154
1	0%	0.8054054054	.8054054054054054
2	0%	0.8248327759	.8248327759197325
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09114</b>		Num	Proportion housing units vacant, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0053826247	.0053826246602287
1	0%	0.0063350853	.0063350852868734
38	0%	0.0064175129	.0064175129072834
1	0%	0.0067596149	.0067596149446279
1	0%	0.0075689347	.0075689346776545
15649	100%	.0082012996-1.7662278956	NOTE: Range of values omitted from display
1	0%	3.1428276937	3.14282769371013
1	0%	12.2989593056	12.29895930556728
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09115</b>		Num	Proportion occupied units owner occupied NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
54	0%	0	0



2	0%	0.0012646222	.0012646221941195
2	0%	0.0014471780	.0014471780028944
5	0%	0.0016982734	.0016982734220209
1	0%	0.0021496131	.0021496130696475
15604	99%	.0038587118- .9931647300000001	NOTE: Range of values omitted from display
2	0%	0.9943855271	.9943855271366189
1	0%	0.9961993243	.9961993243243243
24	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09115</b>		Num	Proportion occupied units owner occupied, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0021667535	.0021667534664085
2	0%	0.0022117571	.0022117570749441
5	0%	0.0031114688	.0031114688118803
1	0%	0.0036063467	.0036063467044509
3	0%	0.0040258104	.0040258103852206
15679	100%	.0043575552- .6044423268	NOTE: Range of values omitted from display
1	0%	3.0277257668	3.02772576675354
1	0%	12.2989593056	12.29895930556728
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source

5	0%	998	geocode missing
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<b>TAC09116</b>		Num	Average household size of occupied units
Frequency	Percent	Value	Label
3	0%	1	1
299	2%	1.5	1.5
2464	16%	2	2
7322	47%	2.5	2.5
3758	24%	3	3
1081	7%	3.5	3.5
335	2%	4	4
198	1%	4.5	4.5
12	0%	5	5
2	0%	5.5	5.5
222	1%	96	missing in source
5	0%	98	geocode missing

<b>TME09116</b>		Num	Average household size of occupied units, MOE
Frequency	Percent	Value	Label
11581	74%	0	0
3871	25%	0.5	.5
21	0%	1	1
1	0%	1.5	1.5
222	1%	6	missing in source
5	0%	8	geocode missing

<b>TAC09117</b>		Num	Median year housing unit structures built NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1185	8%	1939	1939 or earlier
26	0%	1940	1940
55	0%	1941	1941
83	1%	1942	1942
72	0%	1943	1943
14087	90%	1944-2002	NOTE: Range of values omitted from display
83	1%	2003	2003
44	0%	2004	2004
16	0%	2005	2005
45	0%	9996	missing in source
5	0%	9998	geocode missing

<b>TME09117</b>		Num	Median year housing unit structures built, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1450	9%	1	1
4231	27%	2	2
3864	25%	3	3
2213	14%	4	4
1283	8%	5	5
1409	9%	6-38	NOTE: Range of values omitted from display
3	0%	45	45

3	0%	51	51
1	0%	53	53
1239	8%	96	missing in source
5	0%	98	geocode missing

<b>TAC09118</b>		Num	Median year householders moved into units NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	1975	1975 or earlier
1	0%	1978	1978
3	0%	1980	1980
1	0%	1981	1981
3	0%	1983	1983
11290	72%	1985-2002	NOTE: Range of values omitted from display
1854	12%	2003	2003
1092	7%	2004	2004
1392	9%	2005	2005
57	0%	9996	missing in source
5	0%	9998	geocode missing

<b>TME09118</b>		Num	Median year householders moved into units, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3144	20%	1	1
6829	43%	2	2
3181	20%	3	3

829	5%	4	4
247	2%	5	5
305	2%	6-20	NOTE: Range of values omitted from display
1	0%	22	22
1	0%	25	25
2	0%	26	26
1157	7%	96	missing in source
5	0%	98	geocode missing

<b>TAC09119</b>		Num	Proportion occupied units with no telephone service available NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1011	6%	0	0
1	0%	0.0008097166	.0008097165991903
3	0%	0.0011735367	.0011735367463694
2	0%	0.0015612802	.0015612802498048
1	0%	0.0016642012	.001664201183432
14674	93%	.0017566974-.347826087	NOTE: Range of values omitted from display
1	0%	0.3536585366	.3536585365853658
1	0%	0.3780068729	.3780068728522337
1	0%	0.4080996885	.4080996884735202
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09119</b>		Num	Proportion occupied units with no telephone service
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			available, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0027214325	.0027214325387053
1	0%	0.0036028317	.0036028316819115
3	0%	0.0036423525	.0036423524789803
1	0%	0.0038793639	.0038793638948777
2	0%	0.0041153865	.004115386531262
15684	100%	.004333456- 3.0275697283	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09120</b>		Num	Proportion occupied units with no vehicles available NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
344	2%	0	0
2	0%	0.0007343941	.000734394124847
1	0%	0.0012836970	.0012836970474968
3	0%	0.0014424811	.001442481067436
1	0%	0.0014630578	.0014630577907827
15341	98%	.0016730402-	NOTE: Range of values omitted from display

		.9127262902000001	
1	0%	0.9222972973	.9222972972972973
1	0%	0.9247990815	.9247990815154994
1	0%	0.9461206897	.9461206896551724
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09120</b>		Num	Proportion occupied units with no vehicles available, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0029927667	.0029927666574082
3	0%	0.0033444481	.003344448071377
1	0%	0.0033766500	.0033766500084296
1	0%	0.0043368019	.0043368018665259
3	0%	0.0044012212	.0044012211714819
15683	100%	.0044250215-3.0280794044	NOTE: Range of values omitted from display
1	0%	3.1427393446	3.142739344613366
1	0%	12.2958366938	12.29583669377566
1	0%	283.9806331425	283.9806331424733
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09121</b>		Num	Proportion units lacking complete plumbing facilities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

6264	40%	0	0
1	0%	0.0004955401	.0004955401387512
1	0%	0.0004956629	.0004956629491945
1	0%	0.0005813953	.0005813953488372
2	0%	0.0005824112	.0005824111822947
9409	60%	.000640615- .3101820634	NOTE: Range of values omitted from display
15	0%	0.3122503329	.3122503328894807
1	0%	0.3214285714	.3214285714285715
1	0%	0.4357262104	.4357262103505843
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09121</b>		Num	Proportion units lacking complete plumbing facilities , MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0007429480	.0007429480199966
1	0%	0.0009474700	.000947469979454
2	0%	0.0011234419	.0011234418890789
2	0%	0.0011314068	.0011314067959476
2	0%	0.0011647133	.0011647132594574
15684	100%	.0011714367- 1.7662278956	NOTE: Range of values omitted from display
1	0%	3.1428276937	3.14282769371013
1	0%	12.2989593056	12.29895930556728



1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09122</b>		Num	Proportion units lacking complete kitchen facilities NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3775	24%	0	0
1	0%	0.0008136697	.0008136696501221
1	0%	0.0008605852	.0008605851979346
1	0%	0.0009810334	.0009810333551341
5	0%	0.0009900990	.000990099009901
11908	76%	.0010177081- .3378803778	NOTE: Range of values omitted from display
2	0%	0.3811938235	.3811938234616271
1	0%	0.4153742414	.4153742414025624
1	0%	0.4694132335	.4694132334581773
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09122</b>		Num	Proportion units lacking complete kitchen facilities, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0014338177	.0014338177306287
1	0%	0.0016255573	.0016255572584056
1	0%	0.0016281750	.0016281750043002

1	0%	0.0016340581	.0016340581156419
1	0%	0.0016398088	.0016398087745598
15687	100%	.0016488833-1.7662278956	NOTE: Range of values omitted from display
1	0%	3.1428276937	3.14282769371013
1	0%	12.2989593056	12.29895930556728
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09123</b>		Num	Median contract rent for renter-occupied units paying cash rent NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	99	99 or less
1	0%	135	135
2	0%	145	145
1	0%	150	150
4	0%	160	160
15556	99%	165-1960	NOTE: Range of values omitted from display
2	0%	1970	1970
1	0%	2000	2000
72	0%	2001	more than 2000
55	0%	9996	missing in source
5	0%	9998	geocode missing

<b>TME09123</b>		Num	Median contract rent for renter-occupied units paying cash rent, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10207	65%	99	99
154	1%	100	100
281	2%	105	105
288	2%	110	110
355	2%	115	115
4278	27%	120-1815	NOTE: Range of values omitted from display
1	0%	2023	2023
1	0%	2178	2178
4	0%	3328	3328
127	1%	9996	missing in source
5	0%	9998	geocode missing

<b>TAC09124</b>		Num	Median value for specified owner-occupied units NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3	0%	13500	13500 or less
3	0%	14500	14500
2	0%	15000	15000
1	0%	16000	16000
2	0%	17000	17000
15459	98%	18500-996500	NOTE: Range of values omitted from display

2	0%	997500	997500
1	0%	1000000	1000000
108	1%	1000001	more than 1000000
115	1%	9999996	missing in source
5	0%	9999998	geocode missing

<b>TME09124</b>		Num	Median value for specified owner-occupied units, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5288	34%	9999	9999 or less
32	0%	10000	10000
62	0%	10100	10100
81	1%	10200	10200
60	0%	10300	10300
9946	63%	10400-678500	NOTE: Range of values omitted from display
2	0%	679500	679500
1	0%	780000	780000
1	0%	977500	977500
223	1%	999996	missing in source
5	0%	999998	geocode missing

<b>TAC09125</b>		Num	Proportion population enrolled in pre-elementary and elementary education NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
51	0%	0	0

1	0%	0.0005947071	.0005947071067499
2	0%	0.0013227513	.0013227513227513
1	0%	0.0013805221	.0013805220883534
1	0%	0.0024242424	.0024242424242424
15636	100%	.0026331188- .223902619	NOTE: Range of values omitted from display
1	0%	0.2303664921	.2303664921465969
1	0%	0.25	.25
1	0%	0.2520065970	.2520065970313359
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09125</b>		Num	Proportion population enrolled in pre-elementary and elementary education, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0019984681	.0019984680701352
1	0%	0.0047736801	.0047736800718292
1	0%	0.0057546606	.0057546605540639
1	0%	0.0061425338	.0061425338144115
4	0%	0.0066110755	.0066110754724096
15684	100%	.0068908833- .9996874953	NOTE: Range of values omitted from display
1	0%	1.7824643570	1.782464356977079
1	0%	2.6397706264	2.639770626399195
1	0%	3.0649225113	3.064922511255383
1	0%	6	missing in source

5	0%	8	geocode missing
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<b>TAC09126</b>		Num	Proportion population enrolled in mid or high school education NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
33	0%	0	0
1	0%	0.0005947071	.0005947071067499
1	0%	0.0014929551	.0014929551180368
2	0%	0.0018711262	.001871126184072
1	0%	0.0021413276	.0021413276231263
15654	100%	.0027384756-.2809364548	NOTE: Range of values omitted from display
1	0%	0.3385012920	.3385012919896641
1	0%	0.3489395758	.3489395758303321
1	0%	0.3898305085	.3898305084745763
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09126</b>		Num	Proportion population enrolled in mid or high school education, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0017929537	.0017929537338264
2	0%	0.0040533456	.0040533455827799
1	0%	0.0042468081	.0042468081497955
6	0%	0.0042603920	.0042603920192951
1	0%	0.0042837883	.0042837882714845

15681	100%	.0045745913-1.022026136	NOTE: Range of values omitted from display
1	0%	1.7825445466	1.782544546572822
1	0%	2.6398980586	2.639898058637871
1	0%	3.0680816482	3.068081648196475
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09127</b>		Num	Proportion population enrolled in college, graduate or professional education NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
14	0%	0	0
1	0%	0.0018382353	.0018382352941176
1	0%	0.0023923445	.0023923444976077
1	0%	0.0024777007	.0024777006937562
1	0%	0.0029923830	.0029923830250272
15674	100%	.0030395137-.9218841428000001	NOTE: Range of values omitted from display
1	0%	0.9223663339	.9223663338620882
1	0%	0.9519054412	.9519054412064398
1	0%	0.9863217365	.9863217365447518
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09127</b>		Num	Proportion population enrolled in college, graduate or professional education, MOE NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1	0%	0.0044354919	.0044354918950105
1	0%	0.0053146178	.0053146177515979
1	0%	0.0056050603	.0056050603295349
1	0%	0.0057935392	.0057935391563705
2	0%	0.0059243012	.0059243012238724
15686	100%	.0060831365-.9998611211	NOTE: Range of values omitted from display
1	0%	1.7925244911	1.792524491114409
1	0%	2.6507170049	2.650717004887546
1	0%	3.0740852298	3.07408522978788
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TAC09128</b>		Num	Proportion using car, truck, or van NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4	0%	0	0
1	0%	0.0077399381	.0077399380804954
1	0%	0.0095011876	.0095011876484561
1	0%	0.0194598888	.0194598888006354
1	0%	0.0353697749	.0353697749196141
15636	100%	.0393592677-.995823389	NOTE: Range of values omitted from display
1	0%	0.9959731544	.9959731543624161
1	0%	0.9973190349	.9973190348525469



49	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09128</b>		Num	Proportion using car, truck, or van, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0008395825	.0008395825438124
1	0%	0.0011273649	.001127364883456
1	0%	0.0012636021	.0012636020976745
1	0%	0.0018536609	.001853660928183
1	0%	0.0019726947	.0019726946766556
15687	100%	.0021336463- 2.1206755711	NOTE: Range of values omitted from display
1	0%	3.3998015475	3.399801547482694
1	0%	13.6655736902	13.66557369022185
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09129</b>		Num	Proportion using public transportation (excluding taxicab) NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
4398	28%	0	0
2	0%	0.0002199978	.000219997800022

2	0%	0.0003092146	.0003092145949289
2	0%	0.0003130870	.0003130870381966
9	0%	0.0004498426	.0004498425551057
11278	72%	.0004562044- .7964135021000001	NOTE: Range of values omitted from display
1	0%	0.8069896743	.806989674344718
1	0%	0.8464017186	.8464017185821697
2	0%	1	1
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09129</b>		Num	Proportion using public transportation (excluding taxicab), MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2	0%	0.0003296620	.0003296620192354
2	0%	0.0005214567	.0005214567107012
1	0%	0.0007594909	.0007594909448726
1	0%	0.0008824059	.0008824059178961
9	0%	0.0008986423	.0008986423104347
15677	100%	.0009310773- 1.2095123687	NOTE: Range of values omitted from display
1	0%	1.8182745802	1.81827458019398
1	0%	2.1998877637	2.199887763691481
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source

5	0%	998	geocode missing
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<b>TAC09130</b>		Num	Proportion bicycle NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10424	66%	0	0
1	0%	0.0002121941	.0002121940868581
1	0%	0.0004784689	.0004784688995215
8	0%	0.0004808270	.0004808270224787
1	0%	0.0005070994	.0005070993914807
5256	33%	.0005120328- .1958158996	NOTE: Range of values omitted from display
1	0%	0.2086479067	.2086479066575155
2	0%	0.2756030051	.2756030051403717
1	0%	0.2868544601	.2868544600938967
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09130</b>		Num	Proportion bicycle, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0003534416	.0003534415558589
1	0%	0.0007570665	.0007570665219651
8	0%	0.0007611615	.0007611615009271
9	0%	0.0007671977	.000767197701799
7	0%	0.0007674976	.0007674976190579

15666	100%	.0007923486-3.1428276937	NOTE: Range of values omitted from display
1	0%	3.3998015475	3.399801547482694
1	0%	13.6655736902	13.66557369022185
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09131</b>		Num	Proportion walked NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
2557	16%	0	0
1	0%	0.0003454231	.0003454231433506
1	0%	0.0003677823	.0003677822728944
2	0%	0.0004562044	.000456204379562
1	0%	0.0004653327	.0004653327128897
13130	84%	.0004784689-.5859778598000001	NOTE: Range of values omitted from display
1	0%	0.5926280517	.5926280516993777
1	0%	0.6203389831	.6203389830508475
1	0%	0.6969696970	.696969696969697
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09131</b>		Num	Proportion walked, MOE NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1	0%	0.0006024022	.0006024022373386
1	0%	0.0010194615	.0010194615135659
1	0%	0.0010396410	.0010396410277167
1	0%	0.0012969623	.0012969623149674
1	0%	0.0013458765	.0013458765399774
15687	100%	.0013663622- 3.1428276937	NOTE: Range of values omitted from display
1	0%	3.3998015475	3.399801547482694
1	0%	13.6655736902	13.66557369022185
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TAC09132</b>		Num	Proportion using taxicab, motorcycle, or other means NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3814	24%	0	0
4	0%	0.0003195909	.0003195909236178
1	0%	0.0003204101	.0003204101249599
2	0%	0.0003223727	.0003223726627982
1	0%	0.0003330558	.0003330557868443
11868	76%	.0004939491- .213592233	NOTE: Range of values omitted from display
1	0%	0.2296107507	.2296107506950881
3	0%	0.3	.3

1	0%	0.3682432432	.3682432432432433
1	0%	6	missing in source
5	0%	8	geocode missing

<b>TME09132</b>		Num	Proportion using taxicab, motorcycle, or other means, MOE NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	0.0006657851	.0006657850511864
1	0%	0.0009572506	.0009572506162722
4	0%	0.0009580674	.0009580674335727
1	0%	0.0009846416	.0009846415758042
1	0%	0.0010120474	.00101204738824
15684	100%	.0010603275-3.1428276937	NOTE: Range of values omitted from display
1	0%	3.3998015475	3.399801547482694
1	0%	13.6655736902	13.66557369022185
1	0%	179.6051224214	179.6051224213831
1	0%	996	missing in source
5	0%	998	geocode missing

<b>TCA90133</b>		Num	Mean number of days with Temperature < 32° F NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1652	11%	0	0
2	0%	4	4
1	0%	5	5

131	1%	8	8
2226	14%	15	15
11649	74%	25-210	NOTE: Range of values omitted from display
2	0%	218	218
1	0%	220	220
1	0%	225	225
31	0%	226	more than 225
5	0%	998	geocode missing

<b>TCA90134</b>		Num	Mean number of days with temperature > 90° F NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
19	0%	0	0
35	0%	2	2
14	0%	3	3
108	1%	4	4
6	0%	5	5
15249	97%	6-135	NOTE: Range of values omitted from display
1	0%	140	140
43	0%	143	143
5	0%	146	146
216	1%	151	151
5	0%	998	geocode missing

<b>TCA90135</b>		Num	Mean maximum daily temperatures NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
1	0%	38	38
4	0%	43	43
8	0%	45	45
1	0%	47.5	47.5
3	0%	48.3	48.3
15495	99%	50-83	NOTE: Range of values omitted from display
1	0%	83.8	83.8
9	0%	84	84
27	0%	84.5	84.5
147	1%	86	86
5	0%	98	geocode missing

<b>TCA90136</b>		Num	Mean minimum daily temperatures NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1	0%	19	19
2	0%	20.8	20.8
14	0%	22.5	22.5
1	0%	23	23
1	0%	24.3	24.3
14923	95%	26-64.5	NOTE: Range of values omitted from display
678	4%	65	65
11	0%	65.5	65.5
1	0%	66.5	66.5



64	0%	68	68
5	0%	98	geocode missing

<b>TCA90137</b>		Num	Mean precipitation NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
216	1%	4	4
30	0%	6.5	6.5
1	0%	7.75	7.75
345	2%	9	9
4	0%	11.33	11.33
15066	96%	12.5-91.5	NOTE: Range of values omitted from display
5	0%	100	100
20	0%	120	120
2	0%	125	125
7	0%	140	140
5	0%	998	geocode missing

<b>TCA90138</b>		Num	Mean snowfalls NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3575	23%	0	0
3	0%	0.5	.5
434	3%	1	1
14	0%	1.5	1.5
3005	19%	2	2

8219	52%	3-64.5	NOTE: Range of values omitted from display
138	1%	66.5	66.5
1	0%	68.5	68.5
306	2%	73	73
1	0%	114	114
5	0%	998	geocode missing

<b>TCA90139</b>		Num	Mean sunshine total hours NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8	0%	1817	1817
2	0%	2049	2049
5	0%	2061	2061
76	0%	2100	2100
47	0%	2200	2200
12551	80%	2233.3332519531-3200	NOTE: Range of values omitted from display
495	3%	3300	3300
25	0%	3350	3350
2420	15%	3401	3401
67	0%	9996	missing in source
5	0%	9998	geocode missing

<b>TDM07140</b>		Num	Total local park area within 500m buffers, square meters. NOTE: Smallest 5 and largest 5 values are displayed.
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Frequency	Percent	Value	Label
6150	39%	0	0
1	0%	325.72	325.72
1	0%	600.75	600.75
1	0%	623.96	623.96
1	0%	708.38	708.38
9535	61%	860.0300000000001-20206130.98	NOTE: Range of values omitted from display
1	0%	25355247.5	25355247.5
4	0%	25553297.0399999990	25553297.04
1	0%	26910509.1099999990	26910509.11
1	0%	32451599.1200000010	32451599.12
5	0%	99999998	geocode missing

<b>TDM07141</b>		Num	Total local park area within 1km buffers, square meters. NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5346	34%	0	0
1	0%	600.75	600.75
1	0%	1094.43	1094.43
1	0%	1199.67	1199.67
1	0%	1505.06	1505.06
10339	66%	1585.34-25355247.5	NOTE: Range of values omitted from display
4	0%	25569576.2600000020	25569576.26

1	0%	26980009.0799999980	26980009.08
1	0%	28262681.9600000010	28262681.96
1	0%	32451599.1200000010	32451599.12
5	0%	99999998	geocode missing

<b>TDM07142</b>		Num	Total meters of major roads within the tract NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
35	0%	0	0
1	0%	1	1
1	0%	3	3
1	0%	6	6
1	0%	12	12
15653	100%	14-448459	NOTE: Range of values omitted from display
1	0%	479551	479551
1	0%	585879	585879
1	0%	598722	598722
1	0%	707509	707509
5	0%	999998	geocode missing

<b>TDM07143</b>		Num	Number of shopping center-based 1 km buffers encompassing the tract area centroid
Frequency	Percent	Value	Label
13592	87%	0	0
1923	12%	1	1
153	1%	2	2

20	0%	3	3
8	0%	4	4
5	0%	8	geocode missing

<b>TDM07144</b>		Num	Number of shopping center-based 3 km buffers encompassing the tract area centroid
Frequency	Percent	Value	Label
9924	63%	0	0
3504	22%	1	1
1096	7%	2	2
650	4%	3	3
284	2%	4	4
109	1%	5	5
64	0%	6	6
24	0%	7	7
14	0%	8	8
14	0%	9	9
9	0%	10	10
4	0%	11	11
5	0%	98	geocode missing

<b>TDM07145</b>		Num	Number of shopping center-based 5 km buffers encompassing the tract area centroid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
7132	45%	0	0
3510	22%	1	1

1646	10%	2	2
1273	8%	3	3
888	6%	4	4
1234	8%	5-15	NOTE: Range of values omitted from display
7	0%	16	16
2	0%	17	17
3	0%	19	19
1	0%	24	24
5	0%	98	geocode missing

<b>TDM07146</b>		Num	Number of colleges- based 1km buffers encompassing the tract area centroid
Frequency	Percent	Value	Label
14323	91%	0	0
1126	7%	1	1
172	1%	2	2
33	0%	3	3
21	0%	4	4
8	0%	5	5
1	0%	6	6
5	0%	7	7
1	0%	9	9
1	0%	10	10
1	0%	11	11
1	0%	16	16

2	0%	17	17
1	0%	20	20
5	0%	98	geocode missing

<b>TDM07147</b>		Num	Number of colleges-centered 3km buffers encompassing the tract area centroid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
11377	72%	0	0
2317	15%	1	1
864	6%	2	2
382	2%	3	3
227	1%	4	4
518	3%	5-43	NOTE: Range of values omitted from display
2	0%	44	44
3	0%	45	45
4	0%	46	46
2	0%	48	48
5	0%	98	geocode missing

<b>TDM07148</b>		Num	Number of colleges-centered 5km buffers encompassing the tract area centroid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
8792	56%	0	0
2820	18%	1	1
1684	11%	2	2

559	4%	3	3
440	3%	4	4
1372	9%	5-53	NOTE: Range of values omitted from display
10	0%	54	54
9	0%	55	55
2	0%	57	57
8	0%	58	58
5	0%	98	geocode missing

<b>TDM07149</b>		Num	Number of colleges-centered 1km buffers encompassing the tract area centroid (no community college)
Frequency	Percent	Value	Label
14614	93%	0	0
919	6%	1	1
101	1%	2	2
24	0%	3	3
18	0%	4	4
8	0%	5	5
3	0%	6	6
2	0%	7	7
1	0%	9	9
2	0%	10	10
2	0%	15	15
1	0%	16	16
1	0%	19	19



5	0%	98	geocode missing
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<b>TDM07150</b>		Num	Number of colleges-centered 3km buffers encompassing the tract area centroid (no community college) NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
11911	76%	0	0
2060	13%	1	1
826	5%	2	2
335	2%	3	3
169	1%	4	4
387	2%	5-40	NOTE: Range of values omitted from display
1	0%	41	41
1	0%	42	42
4	0%	43	43
2	0%	45	45
5	0%	98	geocode missing

<b>TDM07151</b>		Num	Number of colleges-centered 5km buffers encompassing the tract area centroid (no community college) NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
9516	61%	0	0
2653	17%	1	1
1403	9%	2	2
607	4%	3	3
397	3%	4	4

1088	7%	5-48	NOTE: Range of values omitted from display
16	0%	49	49
6	0%	50	50
3	0%	51	51
7	0%	52	52
5	0%	98	geocode missing

<b>TDM07152</b>		Num	Number of points of interest-centered 1km buffers intersecting the tract area centroid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
14939	95%	0	0
553	4%	1	1
68	0%	2	2
42	0%	3	3
13	0%	4	4
77	0%	5-20	NOTE: Range of values omitted from display
1	0%	21	21
1	0%	27	27
1	0%	28	28
1	0%	53	53
5	0%	98	geocode missing

<b>TDM07153</b>		Num	Number of points of interest-centered 3km buffers intersecting the tract area centroid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label

13094	83%	0	0
1300	8%	1	1
434	3%	2	2
211	1%	3	3
95	1%	4	4
547	3%	5-58	NOTE: Range of values omitted from display
3	0%	59	59
5	0%	61	61
2	0%	62	62
5	0%	63	63
5	0%	98	geocode missing

<b>TDM07154</b>		Num	Number of points of interest-centered 5km buffers intersecting the tract area centroid NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
10837	69%	0	0
2044	13%	1	1
977	6%	2	2
309	2%	3	3
245	2%	4	4
1261	8%	5-73	NOTE: Range of values omitted from display
1	0%	74	74
7	0%	75	75
4	0%	79	79
11	0%	80	80

5	0%	98	geocode missing
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<b>CDM07155</b>		Num	Number of ground transportation terminals in the county NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
3160	20%	0	0
3338	21%	1	1
2202	14%	2	2
885	6%	3	3
454	3%	4	4
3629	23%	5-30	NOTE: Range of values omitted from display
16	0%	35	35
58	0%	40	40
1278	8%	45	45
676	4%	55	55
5	0%	98	geocode missing

<b>TER00156</b>		Char	RUCA primary code 2000
Frequency	Percent	Value	Label
11655	74%	1	Metropolitan area core: primary flow within an Urbanized Area (UA)
1255	8%	2	Metropolitan area high commuting: primary flow 30% or more to a UA
93	1%	3	Metropolitan area low commuting: primary flow 10% to 30% to a UA
1042	7%	4	Micropolitan area core: primary flow within an Urban Cluster (UC) of 10,000 through 49,999 (large UC)
298	2%	5	Micropolitan high commuting: primary flow 30% or more to a

			large UC
61	0%	6	Micropolitan low commuting: primary flow 10% to 30% to a large UC
408	3%	7	Small town core: primary flow within an Urban Cluster of 2,500 through 9,999 (small UC)
150	1%	8	Small town high commuting: primary flow 30% or more to a small UC
145	1%	9	Small town low commuting: primary flow 10% through 29% to a small UC
589	4%	10	Rural areas: primary flow to a tract outside a UA or UC (including self)
5	0%	98	geocode missing

<b>TER00157</b>		Char	RUCA secondary code 2000 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
11509	73%	1.0	Metropolitan area core: primary flow within an Urbanized Area, no additional code
146	1%	1.1	Metropolitan area core: primary flow within an Urbanized Area,
1212	8%	2.0	Metropolitan area high commuting: primary flow 30% or more to a UA, no additional code
43	0%	2.1	Metropolitan area high commuting: primary flow 30% or more to a UA, secondary flow 30% to 50% to a larger UA
93	1%	3.0	Metropolitan area low commuting: primary flow 5% to 30% to a UA, no additional code
787	5%	4.0	Micropolitan area core: primary flow within an UC of 10,000 to 49,999 (large UC), no additional code
42	0%	4.1	Micropolitan area core: primary flow within an UC of 10,000 to 49,999 (large UC), secondary flow 30% to 50% to a UA
213	1%	4.2	Micropolitan area core: primary flow within an UC of 10,000

			to 49,999 (large UC), secondary flow 10% to 30% to a UA
277	2%	5.0	Micropolitan high commuting: primary flow 30% or more to a large UC, no additional code
2	0%	5.1	Micropolitan high commuting: primary flow 30% or more to a large UC, secondary flow 30% to 50% to a UA
19	0%	5.2	Micropolitan high commuting: primary flow 30% or more to a large UC, secondary flow 10% to 30% to a UA
54	0%	6.0	Micropolitan low commuting: primary flow 10% to 30% to a large UC, no additional code
7	0%	6.1	Micropolitan low commuting: primary flow 10% to 30% to a large UC, secondary flow 10% to 30% to a UA
327	2%	7.0	Small town core: primary flow within an Urban Cluster of 2,500 to 9,999 (small UC), no additional code
16	0%	7.1	Small town core: primary flow within an Urban Cluster of 2,500 to 9,999 (small UC), secondary flow 30% to 50% to a UA
9	0%	7.2	Small town core: primary flow within an Urban Cluster of 2,500 to 9,999 (small UC), secondary flow 30% to 50% to a large UC
31	0%	7.3	Small town core: primary flow within an Urban Cluster of 2,500 to 9,999 (small UC), secondary flow 10% to 30% to a UA
25	0%	7.4	Small town core: primary flow within an Urban Cluster of 2,500 to 9,999 (small UC), secondary flow 10% to 30% to a large UC
140	1%	8.0	Small town high commuting: primary flow 30% or more to a small UC, no additional code
8	0%	8.3	Small town high commuting: primary flow 30% or more to a small UC, secondary flow 10% to 30% to a UA
2	0%	8.4	Small town high commuting: primary flow 30% or more to a small UC, secondary flow 10% through 29% to a large UC
118	1%	9.0	Small town low commuting: primary flow 10% to 30% to a small UC, no additional code

14	0%	9.1	Small town low commuting: primary flow 10% to 30% to a small UC, secondary flow 10% to 30% to a UA
13	0%	9.2	Small town low commuting: primary flow 10% to 30% to a small UC, secondary flow 10% to 30% to a large UC
272	2%	10.0	Rural areas: primary flow to a tract outside a UA or UC, no additional code
15	0%	10.1	Rural areas: primary flow to a tract outside a UA or UC, secondary flow 30% to 50% to a UA
10	0%	10.2	Rural areas: primary flow to a tract outside a UA or UC, secondary flow 30% to 50% to a large UC
7	0%	10.3	Rural areas: primary flow to a tract outside a UA or UC, secondary flow 30% to 50% to a small UC
125	1%	10.4	Rural areas: primary flow to a tract outside a UA or UC, secondary flow 10% to 30% to a UA
76	0%	10.5	Rural areas: primary flow to a tract outside a UA or UC, secondary flow 10% to 30% to a large UC
84	1%	10.6	Rural areas: primary flow to a tract outside a UA or UC, secondary flow 10% to 30% to a small UC
5	0%	98	geocode missing

<b>SIT07158</b>		Num	State level total cigarette tax per pack in cents NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
541	3%	46	46
257	2%	56	56
359	2%	57	57
146	1%	59	59
646	4%	69	69
12818	82%	72.90-219	NOTE: Range of values omitted from display

481	3%	239	239
107	1%	241.5	241.5
21	0%	285	285
320	2%	296.5	296.5
5	0%	998	geocode missing

<b>SIT07159</b>		Num	State level average price per pack in cents NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
541	3%	315	315
146	1%	326.27	326.27
257	2%	328.67	328.67
359	2%	328.9	328.9
601	4%	334.17	334.17
13157	84%	337.07- 545.33	NOTE: Range of values omitted from display
21	0%	573.47	573.47
289	2%	581.17	581.17
5	0%	592.97	592.97
320	2%	602.4	602.4
5	0%	998	geocode missing

<b>SIT06160</b>		Num	State level tobacco control funding per capita (average 3 years) in cents NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
146	1%	19.33	19.33



986	6%	19.93	19.93
257	2%	21.44	21.44
467	3%	28.35	28.35
1319	8%	33.33	33.33
12441	79%	43.93-1009.1	NOTE: Range of values omitted from display
51	0%	1019.18	1019.18
14	0%	1188.92	1188.92
8	0%	1217.41	1217.41
7	0%	1241.2	1241.2
5	0%	9998	geocode missing

<b>CUC07161</b>		Num	Coverage indicator, 2007 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1665	11%	0	0
1	0%	0.55	.55
1	0%	6.45	6.45
1	0%	6.7	6.7
2	0%	7.55	7.55
6570	42%	8.65-99.8	NOTE: Range of values omitted from display
153	1%	99.85	99.85
93	1%	99.9	99.90
381	2%	99.95	99.95
6829	43%	100	100

5	0%	998	geocode missing
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<b>CUC07162</b>		Num	Adult total arrests per 100,000 population, 2007 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1250	8%	0	0
1	0%	5	5
118	1%	15	15
3	0%	30	30
2	0%	35	35
14110	90%	40-1220	NOTE: Range of values omitted from display
116	1%	1230	1230
21	0%	1240	1240
1	0%	1250	1250
74	0%	1300	1300
5	0%	9998	geocode missing

<b>CUC07163</b>		Num	Adult violent arrests per 100,000 population, 2007 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1346	9%	0	0
10	0%	9	9
9	0%	9.5	9.5
30	0%	10	10
1	0%	10.5	10.5
14169	90%	11-460	NOTE: Range of values omitted from display

10	0%	470	470
1	0%	480	480
13	0%	490	490
107	1%	500	500
5	0%	998	geocode missing

<b>CUC07164</b>		Num	Adult property arrests per 100,000 population, 2007 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1251	8%	0	0
123	1%	20	20
4	0%	25	25
4	0%	30	30
2	0%	35	35
13293	85%	40-765	NOTE: Range of values omitted from display
3	0%	770	770
137	1%	775	775
3	0%	780	780
876	6%	790	790
5	0%	998	geocode missing

<b>CUC07165</b>		Num	Juvenile total arrests per 100,000 population, 2007 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1356	9%	0	0
1	0%	3.5	3.5

29	0%	4.5	4.5
11	0%	5.5	5.5
1	0%	6	6
13952	89%	7-355	NOTE: Range of values omitted from display
6	0%	360	360
4	0%	365	365
149	1%	370	370
187	1%	380	380
5	0%	998	geocode missing

<b>CUC07166</b>		Num	Juvenile violent arrests per 100,000 population, 2007 NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1613	10%	0	0
16	0%	1	1
18	0%	1.5	1.5
107	1%	2	2
30	0%	2.5	2.5
13126	84%	3-82.5	NOTE: Range of values omitted from display
8	0%	87	87
131	1%	87.5	87.5
249	2%	88	88
398	3%	90	90
5	0%	98	geocode missing

<b>CUC07167</b>		Num	Juvenile property arrests per 100,000 population, 2007
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			NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1368	9%	0	0
6	0%	4	4
29	0%	4.5	4.5
1	0%	5	5
2	0%	5.5	5.5
14276	91%	6-405	NOTE: Range of values omitted from display
1	0%	425	425
5	0%	435	435
1	0%	440	440
7	0%	465	465
5	0%	998	geocode missing