

Spectrum[™] Technology Platform Version 2018.2.0

GroundView®: Population



Table of Contents

d										
1	_	\Box	١Τ١	$\Gamma \Gamma$	\cap	ш	Γ	ш	\cap	П
				L.) L	I U I	· .		v	

Demographics	4
Demographics Lookup	4
Installation	4
Address Fabric Version Compatibility	ļ
2 - Data Layouts	
GroundView®. Population	_

1 - Introduction

In this section

Demographics	4
Demographics Lookup	4
Installation	4
Address Fabric Version Compatibility	Ę

Demographics

Demographics are descriptors of people and places. The demographic data described begins with people but is summarized at Census Block Group level.

Pitney Bowes U.S. GroundView[®] Demographic Data for the United States is a comprehensive set of over 8,200 variables. The same has been divided into multiple topics with few hundred variables for better consumption and analysis.

For reference, see the *U.S. Demographic & Business Summary Data Product Guide*. You can download the document in PDF format from here: **U.S. Demographic & Business Summary Data Product Guide**.

Demographics Lookup

Demographics suite consists of an H2 database named demographics_index. This database contains pbkey linked to the bkg_key. This bkg_key in the demographics_index database can be looked up in the demographics attribute database using the pbkey field defined.

Field Name	Field Type	Description
pbkey	char (17)	pbKey [™] unique identifier
bkg_key	char (12)	Unique value for demographics data records.

Installation

- 1. Download the data zip to a directory on your computer.
- 2. Unzip the data, to find the base data zip with the documentation link file.
- 3. Unzip the base data folder to find the final .h2.db file.

Note: For example, if you have downloaded the zip file with name **Groundview_Business_Summary_AK_H2DB201803.7z**, then you need to extract this file to find another zips named as **groundview_business_summary_naics_attribute.7z**,

groundview_business_summary_sic_dataset1_attribute.7z, and groundview_business_summary_sic_dataset2_attribute.7z with a documentation link file and an index file named as demographics_index_AK.7z. Finally extract any of the zip file such as, groundview_business_summary_naics_attribute.7z to find the groundview_business_summary_naics_attribute.h2.db as final data file.

4. Copy the data to any directory. Note the file name and path.

Note: You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

5. After you install the database files, you will need to define the database as a resource.

For more information, see "Adding a GeoEnrichment Module Database Resource" in the applicable version of the *GeoEnrichment Guide* at **support.pb.com/spectrum**.

After downloading data and installing the Spectrum Client you need to configure the GeoEnrichment Module in the Spectrum, for data processing. For that, follow the steps mentioned in the document available **here**.

Address Fabric Version Compatibility

These databases require Address Fabric October 2018 vintage.

The Address Fabric is based on October 2018 geocoding data.

2 - Data Layouts

In this section

GroundView®: Population

7

GroundView®: Population

Estimates of population characteristics such as the population distributions by age, sex, marital status, race, and Hispanic origin follow a similar top-down bottom-up process. At the block group unit of analysis, the latest and best information from the Census Bureau's American Community Survey (ACS) – the largest household survey in the US – is integrated with Census 2010 data to produce timely, accurate small-area estimates. Population characteristics are estimated using demographic estimation and projection models to achieve a preliminary set of estimates which are then reconciled to top-down estimates using iterative proportion fitting.

Population data is provided into 3 bundles each for Census 2010 (2k), Five-year (5y) projections, Census 2010 dataset (by), and Current year (cy) estimates dataset, wherever applicable include different variables for different dataset bundle which are listed below:

Dataset #1

- Race
- Hispanic or Latino
- Hispanic or Latino Origin by Race
- Sex by Age
- Sex by Age for the Population Under 20 Years
- Households
- Population in Households
- Average Household Size
- Group Quarters Population by Group Quarters Type
- Household Size
- Language Spoken at Home
- Ancestry (Collapsed Table)
- Daytime Population

Dataset #2

- Total Population
- Ancestry (Detailed Table)

Dataset #3

- Types of Health Insurance Coverage by Age

Dataset1: SAUS POP1 2K Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
whtpop2k	integer	2000 White alone
blkpop2k	integer	2000 Black or African American alone
indpop2k	integer	2000 American Indian and Alaska Native alone
asnpop2k	integer	2000 Asian alone
hpipop2k	integer	2000 Native Hawaiian and OPI alone
othpop2k	integer	2000 Some Other Race alone
twopop2k	integer	2000 Two or More Races
hsppop2k	integer	2000 Hispanic
nhpop2k	integer	2000 Not Hispanic
nhp1wht2k	integer	2000 Not Hispanic: White alone
nhp2blk2k	integer	2000 Not Hispanic: Black or African American alone
nhp3ind2k	integer	2000 Not Hispanic: American Indian and Alaska Native alone
nhp4asn2k	integer	2000 Not Hispanic: Asian alone
nhp5hpi2k	integer	2000 Not Hispanic: Native Hawaiian and OPI alone

Field Name	Field Type	Description
nhp6oth2k	integer	2000 Not Hispanic: Some Other Race alone
nhp7two2k	integer	2000 Not Hispanic: Two or More Races
hsp1wht2k	integer	2000 Hispanic: White alone
hsp2blk2k	integer	2000 Hispanic: Black or African American alone
hsp3ind2k	integer	2000 Hispanic: American Indian and Alaska Native alone
hsp4asn2k	integer	2000 Hispanic: Asian alone
hsp5hpi2k	integer	2000 Hispanic: Native Hawaiian and OPI alone
hsp6oth2k	integer	2000 Hispanic: Some Other Race alone
hsp7two2k	integer	2000 Hispanic: Two or More Races
pop2k	integer	2000 Total population
p00042k	integer	2000 Total population: Under 5 years
p05092k	integer	2000 Total population: 5 to 9 years
p10142k	integer	2000 Total population: 10 to 14 years
p15192k	integer	2000 Total population: 15 to 19 years
p20242k	integer	2000 Total population: 20 to 24 years
p25292k	integer	2000 Total population: 25 to 29 years
p30342k	integer	2000 Total population: 30 to 34 years
p35392k	integer	2000 Total population: 35 to 39 years
p40442k	integer	2000 Total population: 40 to 44 years
p45492k	integer	2000 Total population: 45 to 49 years

Field Name	Field Type	Description
p50542k	integer	2000 Total population: 50 to 54 years
p55592k	integer	2000 Total population: 55 to 59 years
p60642k	integer	2000 Total population: 60 to 64 years
p65692k	integer	2000 Total population: 65 to 69 years
p70742k	integer	2000 Total population: 70 to 74 years
p75792k	integer	2000 Total population: 75 to 79 years
p80842k	integer	2000 Total population: 80 to 84 years
p85p2k	integer	2000 Total population: 85 years and over
pmed2k	float	2000 Total population: Median age
padult2k	integer	2000 Total population: 18 years and over
pamed2k	float	2000 Total population: 18 years and over median age
p18192k	integer	2000 Total population: 18 to 19 years
male2k	integer	2000 Male population
m00042k	integer	2000 Male population: Under 5 years
m05092k	integer	2000 Male population: 5 to 9 years
m10142k	integer	2000 Male population: 10 to 14 years
m15192k	integer	2000 Male population: 15 to 19 years
m20242k	integer	2000 Male population: 20 to 24 years
m25292k	integer	2000 Male population: 25 to 29 years
m30342k	integer	2000 Male population: 30 to 34 years

Field Name	Field Type	Description
m35392k	integer	2000 Male population: 35 to 39 years
m40442k	integer	2000 Male population: 40 to 44 years
m45492k	integer	2000 Male population: 45 to 49 years
m50542k	integer	2000 Male population: 50 to 54 years
m55592k	integer	2000 Male population: 55 to 59 years
m60642k	integer	2000 Male population: 60 to 64 years
m65692k	integer	2000 Male population: 65 to 69 years
m70742k	integer	2000 Male population: 70 to 74 years
m75792k	integer	2000 Male population: 75 to 79 years
m80842k	integer	2000 Male population: 80 to 84 years
m85p2k	integer	2000 Male population: 85 years and over
mmed2k	float	2000 Male population: Median age
madult2k	integer	2000 Male population: 18 years and over
mamed2k	float	2000 Male population: 18 years and over median age
m18192k	integer	2000 Male population: 18 to 19 years
female2k	integer	2000 Female population
f00042k	integer	2000 Female population: Under 5 years
f05092k	integer	2000 Female population: 5 to 9 years
f10142k	integer	2000 Female population: 10 to 14 years
f15192k	integer	2000 Female population: 15 to 19 years

Field Name	Field Type	Description
f20242k	integer	2000 Female population: 20 to 24 years
f25292k	integer	2000 Female population: 25 to 29 years
f30342k	integer	2000 Female population: 30 to 34 years
f35392k	integer	2000 Female population: 35 to 39 years
f40442k	integer	2000 Female population: 40 to 44 years
f45492k	integer	2000 Female population: 45 to 49 years
f50542k	integer	2000 Female population: 50 to 54 years
f55592k	integer	2000 Female population: 55 to 59 years
f60642k	integer	2000 Female population: 60 to 64 years
f65692k	integer	2000 Female population: 65 to 69 years
f70742k	integer	2000 Female population: 70 to 74 years
f75792k	integer	2000 Female population: 75 to 79 years
f80842k	integer	2000 Female population: 80 to 84 years
f85p2k	integer	2000 Female population: 85 years and over
fmed2k	float	2000 Female population: Median age
fadult2k	integer	2000 Female population: 18 years and over
famed2k	float	2000 Female population: 18 years and over median age
f18192k	integer	2000 Female population: 18 to 19 years
pop002k	integer	2000 Total population: Under 1 year
pop012k	integer	2000 Total population: 1 year

Field Name	Field Type	Description
pop022k	integer	2000 Total population: 2 years
pop032k	integer	2000 Total population: 3 years
pop042k	integer	2000 Total population: 4 years
pop052k	integer	2000 Total population: 5 years
pop062k	integer	2000 Total population: 6 years
pop072k	integer	2000 Total population: 7 years
pop082k	integer	2000 Total population: 8 years
pop092k	integer	2000 Total population: 9 years
pop102k	integer	2000 Total population: 10 years
pop112k	integer	2000 Total population: 11 years
pop122k	integer	2000 Total population: 12 years
pop132k	integer	2000 Total population: 13 years
pop142k	integer	2000 Total population: 14 years
pop152k	integer	2000 Total population: 15 years
pop162k	integer	2000 Total population: 16 years
pop172k	integer	2000 Total population: 17 years
pop182k	integer	2000 Total population: 18 years
pop192k	integer	2000 Total population: 19 years
male002k	integer	2000 Male population: Under 1 year
male012k	integer	2000 Male population: 1 year

Field Name	Field Type	Description
male022k	integer	2000 Male population: 2 years
male032k	integer	2000 Male population: 3 years
male042k	integer	2000 Male population: 4 years
male052k	integer	2000 Male population: 5 years
male062k	integer	2000 Male population: 6 years
male072k	integer	2000 Male population: 7 years
male082k	integer	2000 Male population: 8 years
male092k	integer	2000 Male population: 9 years
male102k	integer	2000 Male population: 10 years
male112k	integer	2000 Male population: 11 years
male122k	integer	2000 Male population: 12 years
male132k	integer	2000 Male population: 13 years
male142k	integer	2000 Male population: 14 years
male152k	integer	2000 Male population: 15 years
male162k	integer	2000 Male population: 16 years
male172k	integer	2000 Male population: 17 years
male182k	integer	2000 Male population: 18 years
male192k	integer	2000 Male population: 19 years
female002k	integer	2000 Female population: Under 1 year
female012k	integer	2000 Female population: 1 year

Field Name	Field Type	Description
female022k	integer	2000 Female population: 2 years
female032k	integer	2000 Female population: 3 years
female042k	integer	2000 Female population: 4 years
female052k	integer	2000 Female population: 5 years
female062k	integer	2000 Female population: 6 years
female072k	integer	2000 Female population: 7 years
female082k	integer	2000 Female population: 8 years
female092k	integer	2000 Female population: 9 years
female102k	integer	2000 Female population: 10 years
female112k	integer	2000 Female population: 11 years
female122k	integer	2000 Female population: 12 years
female132k	integer	2000 Female population: 13 years
female142k	integer	2000 Female population: 14 years
female152k	integer	2000 Female population: 15 years
female162k	integer	2000 Female population: 16 years
female172k	integer	2000 Female population: 17 years
female182k	integer	2000 Female population: 18 years
female192k	integer	2000 Female population: 19 years
hh2k	integer	2000 Households
hhpop2k	integer	2000 Population in households

Field Name	Field Type	Description
avghhsz2k	float	2000 Average Household Size
gqpop2k	integer	2000 Population in group quarters
gq1ins2k	integer	2000 Group quarters: Institutionalized population
gq2cor2k	integer	2000 Group quarters: Institutionalized - Correctional institutions
gq3nur2k	integer	2000 Group quarters: Institutionalized - Nursing homes
gq4oif2k	integer	2000 Group quarters: Institutionalized - Other institutions
gq5non2k	integer	2000 Group quarters: Noninstitutionalized population
gq6col2k	integer	2000 Group quarters: Noninstitutionalized - College dormitories
gq7mil2k	integer	2000 Group quarters: Noninstitutionalized - Military quarters
gq8onf2k	integer	2000 Group quarters: Noninstitutionalized - Other noninstitutional
hhs1per2k	integer	2000 Households: 1-person household
hhs2per2k	integer	2000 Households: 2-person household
hhs3per2k	integer	2000 Households: 3-person household
hhs4per2k	integer	2000 Households: 4-person household
hhs5per2k	integer	2000 Households: 5-person household
hhs6per2k	integer	2000 Households: 6-person household
hhs7per2k	integer	2000 Households: 7-or-more-person household
ls01p05p2k	integer	2000 Language Spoken at Home: Population 5 years and over
ls02engl2k	integer	2000 Language Spoken at Home: Speak only English
ls03span2k	integer	2000 Language Spoken at Home: Spanish or Spanish Creole

Field Name	Field Type	Description
ls04fren2k	integer	2000 Language Spoken at Home: French (incl. Patois, Cajun)
ls05frcr2k	integer	2000 Language Spoken at Home: French Creole
ls06ital2k	integer	2000 Language Spoken at Home: Italian
ls07port2k	integer	2000 Language Spoken at Home: Portuguese or Portuguese Creole
ls08germ2k	integer	2000 Language Spoken at Home: German
ls09yidd2k	integer	2000 Language Spoken at Home: Yiddish
ls10owge2k	integer	2000 Language Spoken at Home: Other West Germanic languages
ls11scan2k	integer	2000 Language Spoken at Home: Scandinavian languages
ls12gree2k	integer	2000 Language Spoken at Home: Greek
ls13russ2k	integer	2000 Language Spoken at Home: Russian
ls14poli2k	integer	2000 Language Spoken at Home: Polish
ls15serb2k	integer	2000 Language Spoken at Home: Serbo-Croatian
ls16osla2k	integer	2000 Language Spoken at Home: Other Slavic languages
ls17arme2k	integer	2000 Language Spoken at Home: Armenian
ls18pers2k	integer	2000 Language Spoken at Home: Persian
ls19guja2k	integer	2000 Language Spoken at Home: Gujarathi
ls20hind2k	integer	2000 Language Spoken at Home: Hindi
ls21urdu2k	integer	2000 Language Spoken at Home: Urdu
ls22oind2k	integer	2000 Language Spoken at Home: Other Indic languages
ls23oieu2k	integer	2000 Language Spoken at Home: Other Indo-European languages

Field Name	Field Type	Description
ls24chin2k	integer	2000 Language Spoken at Home: Chinese
ls25japa2k	integer	2000 Language Spoken at Home: Japanese
ls26kore2k	integer	2000 Language Spoken at Home: Korean
ls27moca2k	integer	2000 Language Spoken at Home: Mon-Khmer, Cambodian
ls28hmon2k	integer	2000 Language Spoken at Home: Hmong (Miao)
ls29thai2k	integer	2000 Language Spoken at Home: Thai
ls30loat2k	integer	2000 Language Spoken at Home: Laotian
ls31viet2k	integer	2000 Language Spoken at Home: Vietnamese
ls32oasn2k	integer	2000 Language Spoken at Home: Other Asian languages
ls33taga2k	integer	2000 Language Spoken at Home: Tagalog
ls34opis2k	integer	2000 Language Spoken at Home: Other Pacific Island languages
ls35nava2k	integer	2000 Language Spoken at Home: Navajo
ls36onna2k	integer	2000 Language Spoken at Home: Other Native North American languages
ls37hung2k	integer	2000 Language Spoken at Home: Hungarian
ls38arab2k	integer	2000 Language Spoken at Home: Arabic
ls39hebr2k	integer	2000 Language Spoken at Home: Hebrew
ls40afri2k	integer	2000 Language Spoken at Home: African languages
ls41otun2k	integer	2000 Language Spoken at Home: Other and unspecified languages
an01amer2k	integer	2000 Ancestry: American

Field Name	Field Type	Description
an02arab2k	integer	2000 Ancestry: Arab
an03brit2k	integer	2000 Ancestry: British
an04czec2k	integer	2000 Ancestry: Czech
an05dani2k	integer	2000 Ancestry: Danish
an06dutc2k	integer	2000 Ancestry: Dutch
an07engl2k	integer	2000 Ancestry: English
an08euro2k	integer	2000 Ancestry: European
an09fren2k	integer	2000 Ancestry: French (except Basque)
an10frcn2k	integer	2000 Ancestry: French Canadian
an11germ2k	integer	2000 Ancestry: German
an12gree2k	integer	2000 Ancestry: Greek
an13hung2k	integer	2000 Ancestry: Hungarian
an14iris2k	integer	2000 Ancestry: Irish
an15ital2k	integer	2000 Ancestry: Italian
an16lith2k	integer	2000 Ancestry: Lithuanian
an17norw2k	integer	2000 Ancestry: Norwegian
an18poli2k	integer	2000 Ancestry: Polish
an19port2k	integer	2000 Ancestry: Portuguese
an20russ2k	integer	2000 Ancestry: Russian
an21scir2k	integer	2000 Ancestry: Scotch-Irish

Field Name	Field Type	Description
an22scot2k	integer	2000 Ancestry: Scottish
an23slov2k	integer	2000 Ancestry: Slovak
an24safr2k	integer	2000 Ancestry: Subsaharan African
an25swed2k	integer	2000 Ancestry: Swedish
an26swis2k	integer	2000 Ancestry: Swiss
an27ukra2k	integer	2000 Ancestry: Ukrainian
an28wels2k	integer	2000 Ancestry: Welsh
an29wind2k	integer	2000 Ancestry: West Indian (except Hispanic groups)
an30othg2k	integer	2000 Ancestry: Other groups
an31ucnr2k	integer	2000 Ancestry: Unclassified or not reported

Dataset1: SAUS POP1 BY Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code
		Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
whtpopby	integer	2010 White alone
blkpopby	integer	2010 Black or African American alone

Field Name	Field Type	Description
indpopby	integer	2010 American Indian and Alaska Native alone
asnpopby	integer	2010 Asian alone
hpipopby	integer	2010 Native Hawaiian and OPI alone
othpopby	integer	2010 Some Other Race alone
twopopby	integer	2010 Two or More Races
hsppopby	integer	2010 Hispanic
nhpopby	integer	2010 Not Hispanic
nhp1whtby	integer	2010 Not Hispanic: White alone
nhp2blkby	integer	2010 Not Hispanic: Black or African American alone
nhp3indby	integer	2010 Not Hispanic: American Indian and Alaska Native alone
nhp4asnby	integer	2010 Not Hispanic: Asian alone
nhp5hpiby	integer	2010 Not Hispanic: Native Hawaiian and OPI alone
nhp6othby	integer	2010 Not Hispanic: Some Other Race alone
nhp7twoby	integer	2010 Not Hispanic: Two or More Races
hsp1whtby	integer	2010 Hispanic: White alone
hsp2blkby	integer	2010 Hispanic: Black or African American alone
hsp3indby	integer	2010 Hispanic: American Indian and Alaska Native alone
hsp4asnby	integer	2010 Hispanic: Asian alone
hsp5hpiby	integer	2010 Hispanic: Native Hawaiian and OPI alone
hsp6othby	integer	2010 Hispanic: Some Other Race alone

Field Name	Field Type	Description
hsp7twoby	integer	2010 Hispanic: Two or More Races
popby	integer	2010 Total population
p0004by	integer	2010 Total population: Under 5 years
p0509by	integer	2010 Total population: 5 to 9 years
p1014by	integer	2010 Total population: 10 to 14 years
p1519by	integer	2010 Total population: 15 to 19 years
p2024by	integer	2010 Total population: 20 to 24 years
p2529by	integer	2010 Total population: 25 to 29 years
p3034by	integer	2010 Total population: 30 to 34 years
p3539by	integer	2010 Total population: 35 to 39 years
p4044by	integer	2010 Total population: 40 to 44 years
p4549by	integer	2010 Total population: 45 to 49 years
p5054by	integer	2010 Total population: 50 to 54 years
p5559by	integer	2010 Total population: 55 to 59 years
p6064by	integer	2010 Total population: 60 to 64 years
p6569by	integer	2010 Total population: 65 to 69 years
p7074by	integer	2010 Total population: 70 to 74 years
p7579by	integer	2010 Total population: 75 to 79 years
p8084by	integer	2010 Total population: 80 to 84 years
p85pby	integer	2010 Total population: 85 years and over

Field Name	Field Type	Description
pmedby	float	2010 Total population: Median age
padultby	integer	2010 Total population: 18 years and over
pamedby	float	2010 Total population: 18 years and over median age
p1819by	integer	2010 Total population: 18 to 19 years
maleby	integer	2010 Male population
m0004by	integer	2010 Male population: Under 5 years
m0509by	integer	2010 Male population: 5 to 9 years
m1014by	integer	2010 Male population: 10 to 14 years
m1519by	integer	2010 Male population: 15 to 19 years
m2024by	integer	2010 Male population: 20 to 24 years
m2529by	integer	2010 Male population: 25 to 29 years
m3034by	integer	2010 Male population: 30 to 34 years
m3539by	integer	2010 Male population: 35 to 39 years
m4044by	integer	2010 Male population: 40 to 44 years
m4549by	integer	2010 Male population: 45 to 49 years
m5054by	integer	2010 Male population: 50 to 54 years
m5559by	integer	2010 Male population: 55 to 59 years
m6064by	integer	2010 Male population: 60 to 64 years
m6569by	integer	2010 Male population: 65 to 69 years
m7074by	integer	2010 Male population: 70 to 74 years

Field Name	Field Type	Description
m7579by	integer	2010 Male population: 75 to 79 years
m8084by	integer	2010 Male population: 80 to 84 years
m85pby	integer	2010 Male population: 85 years and over
mmedby	float	2010 Male population: Median age
madultby	integer	2010 Male population: 18 years and over
mamedby	float	2010 Male population: 18 years and over median age
m1819by	integer	2010 Male population: 18 to 19 years
femaleby	integer	2010 Female population
f0004by	integer	2010 Female population: Under 5 years
f0509by	integer	2010 Female population: 5 to 9 years
f1014by	integer	2010 Female population: 10 to 14 years
f1519by	integer	2010 Female population: 15 to 19 years
f2024by	integer	2010 Female population: 20 to 24 years
f2529by	integer	2010 Female population: 25 to 29 years
f3034by	integer	2010 Female population: 30 to 34 years
f3539by	integer	2010 Female population: 35 to 39 years
f4044by	integer	2010 Female population: 40 to 44 years
f4549by	integer	2010 Female population: 45 to 49 years
f5054by	integer	2010 Female population: 50 to 54 years
f5559by	integer	2010 Female population: 55 to 59 years

Field Name	Field Type	Description
f6064by	integer	2010 Female population: 60 to 64 years
f6569by	integer	2010 Female population: 65 to 69 years
f7074by	integer	2010 Female population: 70 to 74 years
f7579by	integer	2010 Female population: 75 to 79 years
f8084by	integer	2010 Female population: 80 to 84 years
f85pby	integer	2010 Female population: 85 years and over
fmedby	float	2010 Female population: Median age
fadultby	integer	2010 Female population: 18 years and over
famedby	float	2010 Female population: 18 years and over median age
f1819by	integer	2010 Female population: 18 to 19 years
pop00by	integer	2010 Total population: Under 1 year
pop01by	integer	2010 Total population: 1 year
pop02by	integer	2010 Total population: 2 years
pop03by	integer	2010 Total population: 3 years
pop04by	integer	2010 Total population: 4 years
pop05by	integer	2010 Total population: 5 years
pop06by	integer	2010 Total population: 6 years
pop07by	integer	2010 Total population: 7 years
pop08by	integer	2010 Total population: 8 years
pop09by	integer	2010 Total population: 9 years

Field Name	Field Type	Description
pop10by	integer	2010 Total population: 10 years
pop11by	integer	2010 Total population: 11 years
pop12by	integer	2010 Total population: 12 years
pop13by	integer	2010 Total population: 13 years
pop14by	integer	2010 Total population: 14 years
pop15by	integer	2010 Total population: 15 years
pop16by	integer	2010 Total population: 16 years
pop17by	integer	2010 Total population: 17 years
pop18by	integer	2010 Total population: 18 years
pop19by	integer	2010 Total population: 19 years
male00by	integer	2010 Male population: Under 1 year
male01by	integer	2010 Male population: 1 year
male02by	integer	2010 Male population: 2 years
male03by	integer	2010 Male population: 3 years
male04by	integer	2010 Male population: 4 years
male05by	integer	2010 Male population: 5 years
male06by	integer	2010 Male population: 6 years
male07by	integer	2010 Male population: 7 years
male08by	integer	2010 Male population: 8 years
male09by	integer	2010 Male population: 9 years

Field Name	Field Type	Description
male10by	integer	2010 Male population: 10 years
male11by	integer	2010 Male population: 11 years
male12by	integer	2010 Male population: 12 years
male13by	integer	2010 Male population: 13 years
male14by	integer	2010 Male population: 14 years
male15by	integer	2010 Male population: 15 years
male16by	integer	2010 Male population: 16 years
male17by	integer	2010 Male population: 17 years
male18by	integer	2010 Male population: 18 years
male19by	integer	2010 Male population: 19 years
female00by	integer	2010 Female population: Under 1 year
female01by	integer	2010 Female population: 1 year
female02by	integer	2010 Female population: 2 years
female03by	integer	2010 Female population: 3 years
female04by	integer	2010 Female population: 4 years
female05by	integer	2010 Female population: 5 years
female06by	integer	2010 Female population: 6 years
female07by	integer	2010 Female population: 7 years
female08by	integer	2010 Female population: 8 years
female09by	integer	2010 Female population: 9 years

Field Name	Field Type	Description
female10by	integer	2010 Female population: 10 years
female11by	integer	2010 Female population: 11 years
female12by	integer	2010 Female population: 12 years
female13by	integer	2010 Female population: 13 years
female14by	integer	2010 Female population: 14 years
female15by	integer	2010 Female population: 15 years
female16by	integer	2010 Female population: 16 years
female17by	integer	2010 Female population: 17 years
female18by	integer	2010 Female population: 18 years
female19by	integer	2010 Female population: 19 years
hhby	integer	2010 Households
hhpopby	integer	2010 Population in households
avghhszby	float	2010 Average household size
gqpopby	integer	2010 Population in group quarters
gq1insby	integer	2010 Group quarters: Institutionalized population
gq2corby	integer	2010 Group quarters: Institutionalized - Correctional facilities
gq3juvby	integer	2010 Group quarters: Institutionalized - Juvenile facilities
gq4nurby	integer	2010 Group quarters: Institutionalized - Nursing facilities
gq5oifby	integer	2010 Group quarters: Institutionalized - Other institutional
gq6nonby	integer	2010 Group quarters: Noninstitutionalized population

Field Name	Field Type	Description
gq7colby	integer	2010 Group quarters: Noninstitutionalized - College/University housing
gq8milby	integer	2010 Group quarters: Noninstitutionalized - Military quarters
gq9onfby	integer	2010 Group quarters: Noninstitutionalized - Other noninstitutional
hhs1perby	integer	2010 Households: 1-person household
hhs2perby	integer	2010 Households: 2-person household
hhs3perby	integer	2010 Households: 3-person household
hhs4perby	integer	2010 Households: 4-person household
hhs5perby	integer	2010 Households: 5-person household
hhs6perby	integer	2010 Households: 6-person household
hhs7perby	integer	2010 Households: 7-or-more-person household
ls01p05pby	integer	2010 Language Spoken at Home: Population 5 years and over
ls02englby	integer	2010 Language Spoken at Home: Speak only English
ls03spanby	integer	2010 Language Spoken at Home: Spanish or Spanish Creole
ls04frenby	integer	2010 Language Spoken at Home: French (incl. Patois, Cajun)
ls05frcrby	integer	2010 Language Spoken at Home: French Creole
ls06italby	integer	2010 Language Spoken at Home: Italian
Is07portby	integer	2010 Language Spoken at Home: Portuguese or Portuguese Creole
ls08germby	integer	2010 Language Spoken at Home: German
ls09yiddby	integer	2010 Language Spoken at Home: Yiddish

Field Name	Field Type	Description
ls10owgeby	integer	2010 Language Spoken at Home: Other West Germanic languages
ls11scanby	integer	2010 Language Spoken at Home: Scandinavian languages
ls12greeby	integer	2010 Language Spoken at Home: Greek
ls13russby	integer	2010 Language Spoken at Home: Russian
Is14poliby	integer	2010 Language Spoken at Home: Polish
ls15serbby	integer	2010 Language Spoken at Home: Serbo-Croatian
ls16oslaby	integer	2010 Language Spoken at Home: Other Slavic languages
ls17armeby	integer	2010 Language Spoken at Home: Armenian
ls18persby	integer	2010 Language Spoken at Home: Persian
ls19gujaby	integer	2010 Language Spoken at Home: Gujarathi
ls20hindby	integer	2010 Language Spoken at Home: Hindi
ls21urduby	integer	2010 Language Spoken at Home: Urdu
ls22oindby	integer	2010 Language Spoken at Home: Other Indic languages
ls23oieuby	integer	2010 Language Spoken at Home: Other Indo-European languages
ls24chinby	integer	2010 Language Spoken at Home: Chinese
ls25japaby	integer	2010 Language Spoken at Home: Japanese
ls26koreby	integer	2010 Language Spoken at Home: Korean
ls27mocaby	integer	2010 Language Spoken at Home: Mon-Khmer, Cambodian
ls28hmonby	integer	2010 Language Spoken at Home: Hmong (Miao)
ls29thaiby	integer	2010 Language Spoken at Home: Thai

Field Name	Field Type	Description
ls30loatby	integer	2010 Language Spoken at Home: Laotian
ls31vietby	integer	2010 Language Spoken at Home: Vietnamese
ls32oasnby	integer	2010 Language Spoken at Home: Other Asian languages
ls33tagaby	integer	2010 Language Spoken at Home: Tagalog
ls34opisby	integer	2010 Language Spoken at Home: Other Pacific Island languages
ls35navaby	integer	2010 Language Spoken at Home: Navajo
Is36onnaby	integer	2010 Language Spoken at Home: Other Native North American languages
ls37hungby	integer	2010 Language Spoken at Home: Hungarian
ls38arabby	integer	2010 Language Spoken at Home: Arabic
ls39hebrby	integer	2010 Language Spoken at Home: Hebrew
ls40afriby	integer	2010 Language Spoken at Home: African languages
ls41otunby	integer	2010 Language Spoken at Home: Other and unspecified languages
an01amerby	integer	2010 Ancestry: American
an02arabby	integer	2010 Ancestry: Arab
an03britby	integer	2010 Ancestry: British
an04czecby	integer	2010 Ancestry: Czech
an05daniby	integer	2010 Ancestry: Danish
an06dutcby	integer	2010 Ancestry: Dutch
an07englby	integer	2010 Ancestry: English

Field Name	Field Type	Description
an08euroby	integer	2010 Ancestry: European
an09frenby	integer	2010 Ancestry: French (except Basque)
an10frcnby	integer	2010 Ancestry: French Canadian
an11germby	integer	2010 Ancestry: German
an12greeby	integer	2010 Ancestry: Greek
an13hungby	integer	2010 Ancestry: Hungarian
an14irisby	integer	2010 Ancestry: Irish
an15italby	integer	2010 Ancestry: Italian
an16lithby	integer	2010 Ancestry: Lithuanian
an17norwby	integer	2010 Ancestry: Norwegian
an18poliby	integer	2010 Ancestry: Polish
an19portby	integer	2010 Ancestry: Portuguese
an20russby	integer	2010 Ancestry: Russian
an21scirby	integer	2010 Ancestry: Scotch-Irish
an22scotby	integer	2010 Ancestry: Scottish
an23slovby	integer	2010 Ancestry: Slovak
an24safrby	integer	2010 Ancestry: Subsaharan African
an25swedby	integer	2010 Ancestry: Swedish
an26swisby	integer	2010 Ancestry: Swiss
an27ukraby	integer	2010 Ancestry: Ukrainian

Field Name	Field Type	Description
an28welsby	integer	2010 Ancestry: Welsh
an29windby	integer	2010 Ancestry: West Indian (except Hispanic groups)
an30othgby	integer	2010 Ancestry: Other groups
an31ucnrby	integer	2010 Ancestry: Unclassified or not reported

Dataset1: SAUS POP1 CY Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code
		Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
whtpopcy	integer	2017 White alone
blkpopcy	integer	2017 Black or African American alone
indpopcy	integer	2017 American Indian and Alaska Native alone
asnpopcy	integer	2017 Asian alone
hpipopcy	integer	2017 Native Hawaiian and OPI alone
othpopcy	integer	2017 Some Other Race alone
twopopcy	integer	2017 Two or More Races
hsppopcy	integer	2017 Hispanic

Field Name	Field Type	Description
nhpopcy	integer	2017 Not Hispanic
nhp1whtcy	integer	2017 Not Hispanic: White alone
nhp2blkcy	integer	2017 Not Hispanic: Black or African American alone
nhp3indcy	integer	2017 Not Hispanic: American Indian and Alaska Native alone
nhp4asncy	integer	2017 Not Hispanic: Asian alone
nhp5hpicy	integer	2017 Not Hispanic: Native Hawaiian and OPI alone
nhp6othcy	integer	2017 Not Hispanic: Some Other Race alone
nhp7twocy	integer	2017 Not Hispanic: Two or More Races
hsp1whtcy	integer	2017 Hispanic: White alone
hsp2blkcy	integer	2017 Hispanic: Black or African American alone
hsp3indcy	integer	2017 Hispanic: American Indian and Alaska Native alone
hsp4asncy	integer	2017 Hispanic: Asian alone
hsp5hpicy	integer	2017 Hispanic: Native Hawaiian and OPI alone
hsp6othcy	integer	2017 Hispanic: Some Other Race alone
hsp7twocy	integer	2017 Hispanic: Two or More Races
рорсу	integer	2017 Total population
p0004cy	integer	2017 Total population: Under 5 years
р0509су	integer	2017 Total population: 5 to 9 years
p1014cy	integer	2017 Total population: 10 to 14 years
p1519cy	integer	2017 Total population: 15 to 19 years

Field Name	Field Type	Description
p2024cy	integer	2017 Total population: 20 to 24 years
p2529cy	integer	2017 Total population: 25 to 29 years
p3034cy	integer	2017 Total population: 30 to 34 years
р3539су	integer	2017 Total population: 35 to 39 years
p4044cy	integer	2017 Total population: 40 to 44 years
p4549cy	integer	2017 Total population: 45 to 49 years
p5054cy	integer	2017 Total population: 50 to 54 years
p5559cy	integer	2017 Total population: 55 to 59 years
p6064cy	integer	2017 Total population: 60 to 64 years
p6569cy	integer	2017 Total population: 65 to 69 years
p7074cy	integer	2017 Total population: 70 to 74 years
p7579cy	integer	2017 Total population: 75 to 79 years
p8084cy	integer	2017 Total population: 80 to 84 years
р85рсу	integer	2017 Total population: 85 years and over
pmedcy	float	2017 Total population: Median age
padultcy	integer	2017 Total population: 18 years and over
pamedcy	float	2017 Total population: 18 years and over median age
p1819cy	integer	2017 Total population: 18 to 19 years
malecy	integer	2017 Male population
m0004cy	integer	2017 Male population: Under 5 years

Field Name	Field Type	Description
m0509cy	integer	2017 Male population: 5 to 9 years
m1014cy	integer	2017 Male population: 10 to 14 years
m1519cy	integer	2017 Male population: 15 to 19 years
m2024cy	integer	2017 Male population: 20 to 24 years
m2529cy	integer	2017 Male population: 25 to 29 years
m3034cy	integer	2017 Male population: 30 to 34 years
m3539cy	integer	2017 Male population: 35 to 39 years
m4044cy	integer	2017 Male population: 40 to 44 years
m4549cy	integer	2017 Male population: 45 to 49 years
m5054cy	integer	2017 Male population: 50 to 54 years
m5559cy	integer	2017 Male population: 55 to 59 years
m6064cy	integer	2017 Male population: 60 to 64 years
m6569cy	integer	2017 Male population: 65 to 69 years
m7074cy	integer	2017 Male population: 70 to 74 years
m7579cy	integer	2017 Male population: 75 to 79 years
m8084cy	integer	2017 Male population: 80 to 84 years
m85pcy	integer	2017 Male population: 85 years and over
mmedcy	float	2017 Male population: Median age
madultcy	integer	2017 Male population: 18 years and over
mamedcy	float	2017 Male population: 18 years and over median age

Field Name	Field Type	Description
m1819cy	integer	2017 Male population: 18 to 19 years
femalecy	integer	2017 Female population
f0004cy	integer	2017 Female population: Under 5 years
f0509cy	integer	2017 Female population: 5 to 9 years
f1014cy	integer	2017 Female population: 10 to 14 years
f1519cy	integer	2017 Female population: 15 to 19 years
f2024cy	integer	2017 Female population: 20 to 24 years
f2529cy	integer	2017 Female population: 25 to 29 years
f3034cy	integer	2017 Female population: 30 to 34 years
f3539cy	integer	2017 Female population: 35 to 39 years
f4044cy	integer	2017 Female population: 40 to 44 years
f4549cy	integer	2017 Female population: 45 to 49 years
f5054cy	integer	2017 Female population: 50 to 54 years
f5559cy	integer	2017 Female population: 55 to 59 years
f6064cy	integer	2017 Female population: 60 to 64 years
f6569cy	integer	2017 Female population: 65 to 69 years
f7074cy	integer	2017 Female population: 70 to 74 years
f7579cy	integer	2017 Female population: 75 to 79 years
f8084cy	integer	2017 Female population: 80 to 84 years
f85pcy	integer	2017 Female population: 85 years and over

Field Name	Field Type	Description
fmedcy	float	2017 Female population: Median age
fadultcy	integer	2017 Female population: 18 years and over
famedcy	float	2017 Female population: 18 years and over median age
f1819cy	integer	2017 Female population: 18 to 19 years
hhcy	integer	2017 Households
hhpopcy	integer	2017 Population in households
avghhszcy	float	2017 Average household size
gqpopcy	integer	2017 Population in group quarters
hhs1percy	integer	2017 Households: 1-person household
hhs2percy	integer	2017 Households: 2-person household
hhs3percy	integer	2017 Households: 3-person household
hhs4percy	integer	2017 Households: 4-person household
hhs5percy	integer	2017 Households: 5-person household
hhs6percy	integer	2017 Households: 6-person household
hhs7percy	integer	2017 Households: 7-or-more-person household
ls01p05pcy	integer	2017 Language Spoken at Home: Population 5 years and over
ls02englcy	integer	2017 Language Spoken at Home: Speak only English
Is03spancy	integer	2017 Language Spoken at Home: Spanish or Spanish Creole
ls04frency	integer	2017 Language Spoken at Home: French (incl. Patois, Cajun)
ls05frcrcy	integer	2017 Language Spoken at Home: French Creole

Field Name	Field Type	Description
Is06italcy	integer	2017 Language Spoken at Home: Italian
Is07portcy	integer	2017 Language Spoken at Home: Portuguese or Portuguese Creole
ls08germcy	integer	2017 Language Spoken at Home: German
ls09yiddcy	integer	2017 Language Spoken at Home: Yiddish
ls10owgecy	integer	2017 Language Spoken at Home: Other West Germanic languages
ls11scancy	integer	2017 Language Spoken at Home: Scandinavian languages
ls12greecy	integer	2017 Language Spoken at Home: Greek
ls13russcy	integer	2017 Language Spoken at Home: Russian
ls14policy	integer	2017 Language Spoken at Home: Polish
ls15serbcy	integer	2017 Language Spoken at Home: Serbo-Croatian
ls16oslacy	integer	2017 Language Spoken at Home: Other Slavic languages
ls17armecy	integer	2017 Language Spoken at Home: Armenian
ls18perscy	integer	2017 Language Spoken at Home: Persian
ls19gujacy	integer	2017 Language Spoken at Home: Gujarathi
ls20hindcy	integer	2017 Language Spoken at Home: Hindi
ls21urducy	integer	2017 Language Spoken at Home: Urdu
ls22oindcy	integer	2017 Language Spoken at Home: Other Indic languages
ls23oieucy	integer	2017 Language Spoken at Home: Other Indo-European languages
Is24chincy	integer	2017 Language Spoken at Home: Chinese
ls25japacy	integer	2017 Language Spoken at Home: Japanese

Field Name	Field Type	Description
ls26korecy	integer	2017 Language Spoken at Home: Korean
ls27mocacy	integer	2017 Language Spoken at Home: Mon-Khmer, Cambodian
ls28hmoncy	integer	2017 Language Spoken at Home: Hmong (Miao)
ls29thaicy	integer	2017 Language Spoken at Home: Thai
ls30loatcy	integer	2017 Language Spoken at Home: Laotian
ls31vietcy	integer	2017 Language Spoken at Home: Vietnamese
ls32oasncy	integer	2017 Language Spoken at Home: Other Asian languages
ls33tagacy	integer	2017 Language Spoken at Home: Tagalog
ls34opiscy	integer	2017 Language Spoken at Home: Other Pacific Island languages
ls35navacy	integer	2017 Language Spoken at Home: Navajo
Is36onnacy	integer	2017 Language Spoken at Home: Other Native North American languages
ls37hungcy	integer	2017 Language Spoken at Home: Hungarian
ls38arabcy	integer	2017 Language Spoken at Home: Arabic
ls39hebrcy	integer	2017 Language Spoken at Home: Hebrew
ls40africy	integer	2017 Language Spoken at Home: African languages
ls41otuncy	integer	2017 Language Spoken at Home: Other and unspecified languages
an01amercy	integer	2017 Ancestry: American
an02arabcy	integer	2017 Ancestry: Arab
an03britcy	integer	2017 Ancestry: British

Field Name	Field Type	Description
an04czeccy	integer	2017 Ancestry: Czech
an05danicy	integer	2017 Ancestry: Danish
an06dutccy	integer	2017 Ancestry: Dutch
an07englcy	integer	2017 Ancestry: English
an08eurocy	integer	2017 Ancestry: European
an09frency	integer	2017 Ancestry: French (except Basque)
an10frcncy	integer	2017 Ancestry: French Canadian
an11germcy	integer	2017 Ancestry: German
an12greecy	integer	2017 Ancestry: Greek
an13hungcy	integer	2017 Ancestry: Hungarian
an14iriscy	integer	2017 Ancestry: Irish
an15italcy	integer	2017 Ancestry: Italian
an16lithcy	integer	2017 Ancestry: Lithuanian
an17norwcy	integer	2017 Ancestry: Norwegian
an18policy	integer	2017 Ancestry: Polish
an19portcy	integer	2017 Ancestry: Portuguese
an20russcy	integer	2017 Ancestry: Russian
an21scircy	integer	2017 Ancestry: Scotch-Irish
an22scotcy	integer	2017 Ancestry: Scottish
an23slovcy	integer	2017 Ancestry: Slovak

Field Name	Field Type	Description
an24safrcy	integer	2017 Ancestry: Subsaharan African
an25swedcy	integer	2017 Ancestry: Swedish
an26swiscy	integer	2017 Ancestry: Swiss
an27ukracy	integer	2017 Ancestry: Ukrainian
an28welscy	integer	2017 Ancestry: Welsh
an29windcy	integer	2017 Ancestry: West Indian (except Hispanic groups)
an30othgcy	integer	2017 Ancestry: Other groups
an31ucnrcy	integer	2017 Ancestry: Unclassified or not reported
daypopcy	integer	2017 Total Daytime Population
dayworkcy	integer	2017 Total Employees
dayhomecy	integer	2017 Total Daytime at Home Population

Dataset1: SAUS POP1 5Y Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
whtpop5y	integer	2022 White alone

Field Name	Field Type	Description
blkpop5y	integer	2022 Black or African American alone
indpop5y	integer	2022 American Indian and Alaska Native alone
asnpop5y	integer	2022 Asian alone
hpipop5y	integer	2022 Native Hawaiian and OPI alone
othpop5y	integer	2022 Some Other Race alone
twopop5y	integer	2022 Two or More Races
hsppop5y	integer	2022 Hispanic
nhpop5y	integer	2022 Not Hispanic
nhp1wht5y	integer	2022 Not Hispanic: White alone
nhp2blk5y	integer	2022 Not Hispanic: Black or African American alone
nhp3ind5y	integer	2022 Not Hispanic: American Indian and Alaska Native alone
nhp4asn5y	integer	2022 Not Hispanic: Asian alone
nhp5hpi5y	integer	2022 Not Hispanic: Native Hawaiian and OPI alone
nhp6oth5y	integer	2022 Not Hispanic: Some Other Race alone
nhp7two5y	integer	2022 Not Hispanic: Two or More Races
hsp1wht5y	integer	2022 Hispanic: White alone
hsp2blk5y	integer	2022 Hispanic: Black or African American alone
hsp3ind5y	integer	2022 Hispanic: American Indian and Alaska Native alone
hsp4asn5y	integer	2022 Hispanic: Asian alone
hsp5hpi5y	integer	2022 Hispanic: Native Hawaiian and OPI alone

Field Name	Field Type	Description
hsp6oth5y	integer	2022 Hispanic: Some Other Race alone
hsp7two5y	integer	2022 Hispanic: Two or More Races
pop5y	integer	2022 Total population
p00045y	integer	2022 Total population: Under 5 years
p05095y	integer	2022 Total population: 5 to 9 years
p10145y	integer	2022 Total population: 10 to 14 years
p15195y	integer	2022 Total population: 15 to 19 years
p20245y	integer	2022 Total population: 20 to 24 years
p25295y	integer	2022 Total population: 25 to 29 years
p30345y	integer	2022 Total population: 30 to 34 years
p35395y	integer	2022 Total population: 35 to 39 years
p40445y	integer	2022 Total population: 40 to 44 years
p45495y	integer	2022 Total population: 45 to 49 years
p50545y	integer	2022 Total population: 50 to 54 years
p55595y	integer	2022 Total population: 55 to 59 years
p60645y	integer	2022 Total population: 60 to 64 years
p65695y	integer	2022 Total population: 65 to 69 years
p70745y	integer	2022 Total population: 70 to 74 years
p75795y	integer	2022 Total population: 75 to 79 years
p80845y	integer	2022 Total population: 80 to 84 years

Field Name	Field Type	Description
p85p5y	integer	2022 Total population: 85 years and over
pmed5y	float	2022 Total population: Median age
padult5y	integer	2022 Total population: 18 years and over
pamed5y	float	2022 Total population: 18 years and over median age
p18195y	integer	2022 Total population: 18 to 19 years
male5y	integer	2022 Male population
m00045y	integer	2022 Male population: Under 5 years
m05095y	integer	2022 Male population: 5 to 9 years
m10145y	integer	2022 Male population: 10 to 14 years
m15195y	integer	2022 Male population: 15 to 19 years
m20245y	integer	2022 Male population: 20 to 24 years
m25295y	integer	2022 Male population: 25 to 29 years
m30345y	integer	2022 Male population: 30 to 34 years
m35395y	integer	2022 Male population: 35 to 39 years
m40445y	integer	2022 Male population: 40 to 44 years
m45495y	integer	2022 Male population: 45 to 49 years
m50545y	integer	2022 Male population: 50 to 54 years
m55595y	integer	2022 Male population: 55 to 59 years
m60645y	integer	2022 Male population: 60 to 64 years
m65695y	integer	2022 Male population: 65 to 69 years

Field Name	Field Type	Description
m70745y	integer	2022 Male population: 70 to 74 years
m75795y	integer	2022 Male population: 75 to 79 years
m80845y	integer	2022 Male population: 80 to 84 years
m85p5y	integer	2022 Male population: 85 years and over
mmed5y	float	2022 Male population: Median age
madult5y	integer	2022 Male population: 18 years and over
mamed5y	float	2022 Male population: 18 years and over median age
m18195y	integer	2022 Male population: 18 to 19 years
female5y	integer	2022 Female population
f00045y	integer	2022 Female population: Under 5 years
f05095y	integer	2022 Female population: 5 to 9 years
f10145y	integer	2022 Female population: 10 to 14 years
f15195y	integer	2022 Female population: 15 to 19 years
f20245y	integer	2022 Female population: 20 to 24 years
f25295y	integer	2022 Female population: 25 to 29 years
f30345y	integer	2022 Female population: 30 to 34 years
f35395y	integer	2022 Female population: 35 to 39 years
f40445y	integer	2022 Female population: 40 to 44 years
f45495y	integer	2022 Female population: 45 to 49 years
f50545y	integer	2022 Female population: 50 to 54 years

Field Name	Field Type	Description
f55595y	integer	2022 Female population: 55 to 59 years
f60645y	integer	2022 Female population: 60 to 64 years
f65695y	integer	2022 Female population: 65 to 69 years
f70745y	integer	2022 Female population: 70 to 74 years
f75795y	integer	2022 Female population: 75 to 79 years
f80845y	integer	2022 Female population: 80 to 84 years
f85p5y	integer	2022 Female population: 85 years and over
fmed5y	float	2022 Female population: Median age
fadult5y	integer	2022 Female population: 18 years and over
famed5y	float	2022 Female population: 18 years and over median age
f18195y	integer	2022 Female population: 18 to 19 years
hh5y	integer	2022 Households
hhpop5y	integer	2022 Population in households
avghhsz5y	float	2022 Average household size
gqpop5y	integer	2022 Population in group quarters
hhs1per5y	integer	2022 Households: 1-person household
hhs2per5y	integer	2022 Households: 2-person household
hhs3per5y	integer	2022 Households: 3-person household
hhs4per5y	integer	2022 Households: 4-person household
hhs5per5y	integer	2022 Households: 5-person household

Field Name	Field Type	Description
hhs6per5y	integer	2022 Households: 6-person household
hhs7per5y	integer	2022 Households: 7-or-more-person household

Dataset 2: SAUS POP2 2K Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code
		Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
pop2k	integer	2000 Total population
an001afg2k	integer	2000 Ancestry: Afghan
an002alb2k	integer	2000 Ancestry: Albanian
an003als2k	integer	2000 Ancestry: Alsatian
an004ame2k	integer	2000 Ancestry: American
an005egy2k	integer	2000 Ancestry: Arab, Egyptian
an006irq2k	integer	2000 Ancestry: Arab, Iraqi
an007jor2k	integer	2000 Ancestry: Arab, Jordanian
an008lbn2k	integer	2000 Ancestry: Arab, Lebanese
an009mor2k	integer	2000 Ancestry: Arab, Moroccan

Field Name	Field Type	Description
an010pal2k	integer	2000 Ancestry: Arab, Palestinian
an011syr2k	integer	2000 Ancestry: Arab, Syrian
an012arb2k	integer	2000 Ancestry: Arab, Arab/Arabic
an013oar2k	integer	2000 Ancestry: Arab, Other Arab
an014arm2k	integer	2000 Ancestry: Armenian
an015acs2k	integer	2000 Ancestry: Assyrian/Chaldean/Syriac
an016aus2k	integer	2000 Ancestry: Australian
an017aut2k	integer	2000 Ancestry: Austrian
an018bas2k	integer	2000 Ancestry: Basque
an019bel2k	integer	2000 Ancestry: Belgian
an020bra2k	integer	2000 Ancestry: Brazilian
an021bri2k	integer	2000 Ancestry: British
an022bgr2k	integer	2000 Ancestry: Bulgarian
an023caj2k	integer	2000 Ancestry: Cajun
an024can2k	integer	2000 Ancestry: Canadian
an025cru2k	integer	2000 Ancestry: Carpatho Rusyn
an026cel2k	integer	2000 Ancestry: Celtic
an027cro2k	integer	2000 Ancestry: Croatian
an028cyp2k	integer	2000 Ancestry: Cypriot
an029cze2k	integer	2000 Ancestry: Czech

Field Name	Field Type	Description
an030czs2k	integer	2000 Ancestry: Czechoslovakian
an031dan2k	integer	2000 Ancestry: Danish
an032dut2k	integer	2000 Ancestry: Dutch
an033eeu2k	integer	2000 Ancestry: Eastern European
an034eng2k	integer	2000 Ancestry: English
an035est2k	integer	2000 Ancestry: Estonian
an036eur2k	integer	2000 Ancestry: European
an037fin2k	integer	2000 Ancestry: Finnish
an038fre2k	integer	2000 Ancestry: French (except Basque)
an039frc2k	integer	2000 Ancestry: French Canadian
an040ger2k	integer	2000 Ancestry: German
an041gru2k	integer	2000 Ancestry: German Russian
an042gre2k	integer	2000 Ancestry: Greek
an043guy2k	integer	2000 Ancestry: Guyanese
an044hun2k	integer	2000 Ancestry: Hungarian
an045ice2k	integer	2000 Ancestry: Icelander
an046irn2k	integer	2000 Ancestry: Iranian
an047iri2k	integer	2000 Ancestry: Irish
an048isr2k	integer	2000 Ancestry: Israeli
an049ita2k	integer	2000 Ancestry: Italian

Field Name	Field Type	Description
an050lat2k	integer	2000 Ancestry: Latvian
an051lit2k	integer	2000 Ancestry: Lithuanian
an052lux2k	integer	2000 Ancestry: Luxemburger
an053mac2k	integer	2000 Ancestry: Macedonian
an054mal2k	integer	2000 Ancestry: Maltese
an055nzl2k	integer	2000 Ancestry: New Zealander
an056neu2k	integer	2000 Ancestry: Northern European
an057nor2k	integer	2000 Ancestry: Norwegian
an058pge2k	integer	2000 Ancestry: Pennsylvania German
an059pol2k	integer	2000 Ancestry: Polish
an060por2k	integer	2000 Ancestry: Portuguese
an061rom2k	integer	2000 Ancestry: Romanian
an062rus2k	integer	2000 Ancestry: Russian
an063sca2k	integer	2000 Ancestry: Scandinavian
an064sir2k	integer	2000 Ancestry: Scotch-Irish
an065sco2k	integer	2000 Ancestry: Scottish
an066ser2k	integer	2000 Ancestry: Serbian
an067sla2k	integer	2000 Ancestry: Slavic
an068svk2k	integer	2000 Ancestry: Slovak
an069svn2k	integer	2000 Ancestry: Slovene

Field Name	Field Type	Description
an070sun2k	integer	2000 Ancestry: Soviet Union
an071cve2k	integer	2000 Ancestry: Subsaharan African, Cape Verdean
an072eth2k	integer	2000 Ancestry: Subsaharan African, Ethiopian
an073gha2k	integer	2000 Ancestry: Subsaharan African, Ghanaian
an074ken2k	integer	2000 Ancestry: Subsaharan African, Kenyan
an075lbr2k	integer	2000 Ancestry: Subsaharan African, Liberian
an076nga2k	integer	2000 Ancestry: Subsaharan African, Nigerian
an077sen2k	integer	2000 Ancestry: Subsaharan African, Senegalese
an078sle2k	integer	2000 Ancestry: Subsaharan African, Sierra Leonean
an079som2k	integer	2000 Ancestry: Subsaharan African, Somalian
an080saf2k	integer	2000 Ancestry: Subsaharan African, South African
an081sdn2k	integer	2000 Ancestry: Subsaharan African, Sudanese
an082uga2k	integer	2000 Ancestry: Subsaharan African, Ugandan
an083zwe2k	integer	2000 Ancestry: Subsaharan African, Zimbabwean
an084afr2k	integer	2000 Ancestry: Subsaharan African, African
an085osa2k	integer	2000 Ancestry: Subsaharan African, Other Subsaharan African
an086swe2k	integer	2000 Ancestry: Swedish
an087swi2k	integer	2000 Ancestry: Swiss
an088tur2k	integer	2000 Ancestry: Turkish
an089ukr2k	integer	2000 Ancestry: Ukrainian

Field Name	Field Type	Description
an090wel2k	integer	2000 Ancestry: Welsh
an091bhs2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Bahamian
an092brb2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Barbadian
an093blz2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Belizean
an094bmu2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Bermudan
an095bwi2k	integer	2000 Ancestry: West Indian (except Hispanic groups), British West Indian
an096dwi2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Dutch West Indian
an097hai2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Haitian
an098jam2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Jamaican
an099tto2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Trinidadian and Tobagonian
an100vir2k	integer	2000 Ancestry: West Indian (except Hispanic groups), U.S. Virgin Islander
an101win2k	integer	2000 Ancestry: West Indian (except Hispanic groups), West Indian
an102owi2k	integer	2000 Ancestry: West Indian (except Hispanic groups), Other West Indian
an103yug2k	integer	2000 Ancestry: Yugoslavian
an104ogr2k	integer	2000 Ancestry: Other groups
an105unr2k	integer	2000 Ancestry: Unclassified or not reported

Dataset 2: SAUS POP2 BY Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
popby	integer	2010 Total population
an001afgby	integer	2010 Ancestry: Afghan
an002albby	integer	2010 Ancestry: Albanian
an003alsby	integer	2010 Ancestry: Alsatian
an004ameby	integer	2010 Ancestry: American
an005egyby	integer	2010 Ancestry: Arab, Egyptian
an006irqby	integer	2010 Ancestry: Arab, Iraqi
an007jorby	integer	2010 Ancestry: Arab, Jordanian
an008lbnby	integer	2010 Ancestry: Arab, Lebanese
an009morby	integer	2010 Ancestry: Arab, Moroccan
an010palby	integer	2010 Ancestry: Arab, Palestinian
an011syrby	integer	2010 Ancestry: Arab, Syrian
an012arbby	integer	2010 Ancestry: Arab, Arab/Arabic
an013oarby	integer	2010 Ancestry: Arab, Other Arab

Field Name	Field Type	Description
an014armby	integer	2010 Ancestry: Armenian
an015acsby	integer	2010 Ancestry: Assyrian/Chaldean/Syriac
an016ausby	integer	2010 Ancestry: Australian
an017autby	integer	2010 Ancestry: Austrian
an018basby	integer	2010 Ancestry: Basque
an019belby	integer	2010 Ancestry: Belgian
an020braby	integer	2010 Ancestry: Brazilian
an021briby	integer	2010 Ancestry: British
an022bgrby	integer	2010 Ancestry: Bulgarian
an023cajby	integer	2010 Ancestry: Cajun
an024canby	integer	2010 Ancestry: Canadian
an025cruby	integer	2010 Ancestry: Carpatho Rusyn
an026celby	integer	2010 Ancestry: Celtic
an027croby	integer	2010 Ancestry: Croatian
an028cypby	integer	2010 Ancestry: Cypriot
an029czeby	integer	2010 Ancestry: Czech
an030czsby	integer	2010 Ancestry: Czechoslovakian
an031danby	integer	2010 Ancestry: Danish
an032dutby	integer	2010 Ancestry: Dutch
an033eeuby	integer	2010 Ancestry: Eastern European

Field Name	Field Type	Description
an034engby	integer	2010 Ancestry: English
an035estby	integer	2010 Ancestry: Estonian
an036eurby	integer	2010 Ancestry: European
an037finby	integer	2010 Ancestry: Finnish
an038freby	integer	2010 Ancestry: French (except Basque)
an039frcby	integer	2010 Ancestry: French Canadian
an040gerby	integer	2010 Ancestry: German
an041gruby	integer	2010 Ancestry: German Russian
an042greby	integer	2010 Ancestry: Greek
an043guyby	integer	2010 Ancestry: Guyanese
an044hunby	integer	2010 Ancestry: Hungarian
an045iceby	integer	2010 Ancestry: Icelander
an046irnby	integer	2010 Ancestry: Iranian
an047iriby	integer	2010 Ancestry: Irish
an048isrby	integer	2010 Ancestry: Israeli
an049itaby	integer	2010 Ancestry: Italian
an050latby	integer	2010 Ancestry: Latvian
an051litby	integer	2010 Ancestry: Lithuanian
an052luxby	integer	2010 Ancestry: Luxemburger
an053macby	integer	2010 Ancestry: Macedonian

Field Name	Field Type	Description
an054malby	integer	2010 Ancestry: Maltese
an055nzlby	integer	2010 Ancestry: New Zealander
an056neuby	integer	2010 Ancestry: Northern European
an057norby	integer	2010 Ancestry: Norwegian
an058pgeby	integer	2010 Ancestry: Pennsylvania German
an059polby	integer	2010 Ancestry: Polish
an060porby	integer	2010 Ancestry: Portuguese
an061romby	integer	2010 Ancestry: Romanian
an062rusby	integer	2010 Ancestry: Russian
an063scaby	integer	2010 Ancestry: Scandinavian
an064sirby	integer	2010 Ancestry: Scotch-Irish
an065scoby	integer	2010 Ancestry: Scottish
an066serby	integer	2010 Ancestry: Serbian
an067slaby	integer	2010 Ancestry: Slavic
an068svkby	integer	2010 Ancestry: Slovak
an069svnby	integer	2010 Ancestry: Slovene
an070sunby	integer	2010 Ancestry: Soviet Union
an071cveby	integer	2010 Ancestry: Subsaharan African, Cape Verdean
an072ethby	integer	2010 Ancestry: Subsaharan African, Ethiopian
an073ghaby	integer	2010 Ancestry: Subsaharan African, Ghanaian

Field Name	Field Type	Description
an074kenby	integer	2010 Ancestry: Subsaharan African, Kenyan
an075lbrby	integer	2010 Ancestry: Subsaharan African, Liberian
an076ngaby	integer	2010 Ancestry: Subsaharan African, Nigerian
an077senby	integer	2010 Ancestry: Subsaharan African, Senegalese
an078sleby	integer	2010 Ancestry: Subsaharan African, Sierra Leonean
an079somby	integer	2010 Ancestry: Subsaharan African, Somalian
an080safby	integer	2010 Ancestry: Subsaharan African, South African
an081sdnby	integer	2010 Ancestry: Subsaharan African, Sudanese
an082ugaby	integer	2010 Ancestry: Subsaharan African, Ugandan
an083zweby	integer	2010 Ancestry: Subsaharan African, Zimbabwean
an084afrby	integer	2010 Ancestry: Subsaharan African, African
an085osaby	integer	2010 Ancestry: Subsaharan African, Other Subsaharan African
an086sweby	integer	2010 Ancestry: Swedish
an087swiby	integer	2010 Ancestry: Swiss
an088turby	integer	2010 Ancestry: Turkish
an089ukrby	integer	2010 Ancestry: Ukrainian
an090welby	integer	2010 Ancestry: Welsh
an091bhsby	integer	2010 Ancestry: West Indian (except Hispanic groups), Bahamian
an092brbby	integer	2010 Ancestry: West Indian (except Hispanic groups), Barbadian
an093blzby	integer	2010 Ancestry: West Indian (except Hispanic groups), Belizean

Field Name	Field Type	Description
an094bmuby	integer	2010 Ancestry: West Indian (except Hispanic groups), Bermudan
an095bwiby	integer	2010 Ancestry: West Indian (except Hispanic groups), British West Indian
an096dwiby	integer	2010 Ancestry: West Indian (except Hispanic groups), Dutch West Indian
an097haiby	integer	2010 Ancestry: West Indian (except Hispanic groups), Haitian
an098jamby	integer	2010 Ancestry: West Indian (except Hispanic groups), Jamaican
an099ttoby	integer	2010 Ancestry: West Indian (except Hispanic groups), Trinidadian and Tobagonian
an100virby	integer	2010 Ancestry: West Indian (except Hispanic groups), U.S. Virgin Islander
an101winby	integer	2010 Ancestry: West Indian (except Hispanic groups), West Indian
an102owiby	integer	2010 Ancestry: West Indian (except Hispanic groups), Other West Indian
an103yugby	integer	2010 Ancestry: Yugoslavian
an104ogrby	integer	2010 Ancestry: Other groups
an105unrby	integer	2010 Ancestry: Unclassified or not reported

Dataset 2: SAUS POP2 CY Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code
		Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.

Field Name	Field Type	Description
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
рорсу	integer	2017 Total population
an001afgcy	integer	2017 Ancestry: Afghan
an002albcy	integer	2017 Ancestry: Albanian
an003alscy	integer	2017 Ancestry: Alsatian
an004amecy	integer	2017 Ancestry: American
an005egycy	integer	2017 Ancestry: Arab, Egyptian
an006irqcy	integer	2017 Ancestry: Arab, Iraqi
an007jorcy	integer	2017 Ancestry: Arab, Jordanian
an008lbncy	integer	2017 Ancestry: Arab, Lebanese
an009morcy	integer	2017 Ancestry: Arab, Moroccan
an010palcy	integer	2017 Ancestry: Arab, Palestinian
an011syrcy	integer	2017 Ancestry: Arab, Syrian
an012arbcy	integer	2017 Ancestry: Arab, Arab/Arabic
an013oarcy	integer	2017 Ancestry: Arab, Other Arab
an014armcy	integer	2017 Ancestry: Armenian
an015acscy	integer	2017 Ancestry: Assyrian/Chaldean/Syriac
an016auscy	integer	2017 Ancestry: Australian
an017autcy	integer	2017 Ancestry: Austrian
an018bascy	integer	2017 Ancestry: Basque

Field Name	Field Type	Description
an019belcy	integer	2017 Ancestry: Belgian
an020bracy	integer	2017 Ancestry: Brazilian
an021bricy	integer	2017 Ancestry: British
an022bgrcy	integer	2017 Ancestry: Bulgarian
an023cajcy	integer	2017 Ancestry: Cajun
an024cancy	integer	2017 Ancestry: Canadian
an025crucy	integer	2017 Ancestry: Carpatho Rusyn
an026celcy	integer	2017 Ancestry: Celtic
an027crocy	integer	2017 Ancestry: Croatian
an028cypcy	integer	2017 Ancestry: Cypriot
an029czecy	integer	2017 Ancestry: Czech
an030czscy	integer	2017 Ancestry: Czechoslovakian
an031dancy	integer	2017 Ancestry: Danish
an032dutcy	integer	2017 Ancestry: Dutch
an033eeucy	integer	2017 Ancestry: Eastern European
an034engcy	integer	2017 Ancestry: English
an035estcy	integer	2017 Ancestry: Estonian
an036eurcy	integer	2017 Ancestry: European
an037fincy	integer	2017 Ancestry: Finnish
an038frecy	integer	2017 Ancestry: French (except Basque)

Field Name	Field Type	Description
an039frccy	integer	2017 Ancestry: French Canadian
an040gercy	integer	2017 Ancestry: German
an041grucy	integer	2017 Ancestry: German Russian
an042grecy	integer	2017 Ancestry: Greek
an043guycy	integer	2017 Ancestry: Guyanese
an044huncy	integer	2017 Ancestry: Hungarian
an045icecy	integer	2017 Ancestry: Icelander
an046irncy	integer	2017 Ancestry: Iranian
an047iricy	integer	2017 Ancestry: Irish
an048isrcy	integer	2017 Ancestry: Israeli
an049itacy	integer	2017 Ancestry: Italian
an050latcy	integer	2017 Ancestry: Latvian
an051litcy	integer	2017 Ancestry: Lithuanian
an052luxcy	integer	2017 Ancestry: Luxemburger
an053maccy	integer	2017 Ancestry: Macedonian
an054malcy	integer	2017 Ancestry: Maltese
an055nzlcy	integer	2017 Ancestry: New Zealander
an056neucy	integer	2017 Ancestry: Northern European
an057norcy	integer	2017 Ancestry: Norwegian
an058pgecy	integer	2017 Ancestry: Pennsylvania German

Field Name	Field Type	Description
an059polcy	integer	2017 Ancestry: Polish
an060porcy	integer	2017 Ancestry: Portuguese
an061romcy	integer	2017 Ancestry: Romanian
an062ruscy	integer	2017 Ancestry: Russian
an063scacy	integer	2017 Ancestry: Scandinavian
an064sircy	integer	2017 Ancestry: Scotch-Irish
an065scocy	integer	2017 Ancestry: Scottish
an066sercy	integer	2017 Ancestry: Serbian
an067slacy	integer	2017 Ancestry: Slavic
an068svkcy	integer	2017 Ancestry: Slovak
an069svncy	integer	2017 Ancestry: Slovene
an070suncy	integer	2017 Ancestry: Soviet Union
an071cvecy	integer	2017 Ancestry: Subsaharan African, Cape Verdean
an072ethcy	integer	2017 Ancestry: Subsaharan African, Ethiopian
an073ghacy	integer	2017 Ancestry: Subsaharan African, Ghanaian
an074kency	integer	2017 Ancestry: Subsaharan African, Kenyan
an075lbrcy	integer	2017 Ancestry: Subsaharan African, Liberian
an076ngacy	integer	2017 Ancestry: Subsaharan African, Nigerian
an077sency	integer	2017 Ancestry: Subsaharan African, Senegalese
an078slecy	integer	2017 Ancestry: Subsaharan African, Sierra Leonean

Field Name	Field Type	Description
an079somcy	integer	2017 Ancestry: Subsaharan African, Somalian
an080safcy	integer	2017 Ancestry: Subsaharan African, South African
an081sdncy	integer	2017 Ancestry: Subsaharan African, Sudanese
an082ugacy	integer	2017 Ancestry: Subsaharan African, Ugandan
an083zwecy	integer	2017 Ancestry: Subsaharan African, Zimbabwean
an084afrcy	integer	2017 Ancestry: Subsaharan African, African
an085osacy	integer	2017 Ancestry: Subsaharan African, Other Subsaharan African
an086swecy	integer	2017 Ancestry: Swedish
an087swicy	integer	2017 Ancestry: Swiss
an088turcy	integer	2017 Ancestry: Turkish
an089ukrcy	integer	2017 Ancestry: Ukrainian
an090welcy	integer	2017 Ancestry: Welsh
an091bhscy	integer	2017 Ancestry: West Indian (except Hispanic groups), Bahamian
an092brbcy	integer	2017 Ancestry: West Indian (except Hispanic groups), Barbadian
an093blzcy	integer	2017 Ancestry: West Indian (except Hispanic groups), Belizean
an094bmucy	integer	2017 Ancestry: West Indian (except Hispanic groups), Bermudan
an095bwicy	integer	2017 Ancestry: West Indian (except Hispanic groups), British West Indian
an096dwicy	integer	2017 Ancestry: West Indian (except Hispanic groups), Dutch West Indian
an097haicy	integer	2017 Ancestry: West Indian (except Hispanic groups), Haitian

Field Name	Field Type	Description
an098jamcy	integer	2017 Ancestry: West Indian (except Hispanic groups), Jamaican
an099ttocy	integer	2017 Ancestry: West Indian (except Hispanic groups), Trinidadian and Tobagonian
an100vircy	integer	2017 Ancestry: West Indian (except Hispanic groups), U.S. Virgin Islander
an101wincy	integer	2017 Ancestry: West Indian (except Hispanic groups), West Indian
an102owicy	integer	2017 Ancestry: West Indian (except Hispanic groups), Other West Indian
an103yugcy	integer	2017 Ancestry: Yugoslavian
an104ogrcy	integer	2017 Ancestry: Other groups
an105unrcy	integer	2017 Ancestry: Unclassified or not reported

Dataset 3: SAUS Health INS Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code
		Note: This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
h01tottpcy	integer	2017 Civilian noninstitutionalized population: Total
h02onetpcy	integer	2017 Health insurance: With one type of coverage:
h03eb1tpcy	integer	2017 Health insurance: With employer-based only

Field Name	Field Type	Description
h04dp1tpcy	integer	2017 Health insurance: With direct-purchase only
h05mc1tpcy	integer	2017 Health insurance: With Medicare coverage only
h06mp1tpcy	integer	2017 Health insurance: With Medicaid/means-tested public coverage only
h07tc1tpcy	integer	2017 Health insurance: With TRICARE/military health coverage only
h08va1tpcy	integer	2017 Health insurance: With VA Health Care only
h09twotpcy	integer	2017 Health insurance: With two or more types of coverage:
h10ed2tpcy	integer	2017 Health insurance: With employer-based and direct-purchase coverage
h11em2tpcy	integer	2017 Health insurance: With employer-based and Medicare coverage
h12dm2tpcy	integer	2017 Health insurance: With direct-purchase and Medicare coverage
h13mm2tpcy	integer	2017 Health insurance: With Medicare and Medicaid/means-tested public coverage
h14pr2tpcy	integer	2017 Health insurance: Other private only combinations
h15pu2tpcy	integer	2017 Health insurance: Other public only combinations
h16ot2tpcy	integer	2017 Health insurance: Other coverage combinations
h17noctpcy	integer	2017 Health insurance: No coverage
h18tot00cy	integer	2017 Civilian noninstitutionalized population: Under 18 years
h19one00cy	integer	2017 Health insurance, under 18 years: With one type of health insurance coverage:
h20eb100cy	integer	2017 Health insurance, under 18 years: With employer-based only
h21dp100cy	integer	2017 Health insurance, under 18 years: With direct-purchase only

Field Name	Field Type	Description
h22mc100cy	integer	2017 Health insurance, under 18 years: With Medicare coverage only
h23mp100cy	integer	2017 Health insurance, under 18 years: With Medicaid/means-tested public coverage only
h24tc100cy	integer	2017 Health insurance, under 18 years: With TRICARE/military health coverage only
h25va100cy	integer	2017 Health insurance, under 18 years: With VA Health Care only
h26two00cy	integer	2017 Health insurance, under 18 years: With two or more types of coverage:
h27ed200cy	integer	2017 Health insurance, under 18 years: With employer-based and direct-purchase coverage
h28em200cy	integer	2017 Health insurance, under 18 years: With employer-based and Medicare coverage
h29mm200cy	integer	2017 Health insurance, under 18 years: With Medicare and Medicaid/means-tested public coverage
h30pr200cy	integer	2017 Health insurance, under 18 years: Other private only combinations
h31pu200cy	integer	2017 Health insurance, under 18 years: Other public only combinations
h32ot200cy	integer	2017 Health insurance, under 18 years: Other coverage combinations
h33noc00cy	integer	2017 Health insurance, under 18 years: No coverage
h34tot18cy	integer	2017 Civilian noninstitutionalized population: 18 to 34 years
h35one18cy	integer	2017 Health insurance, 18 to 34 years: With one type of coverage:
h36eb118cy	integer	2017 Health insurance, 18 to 34 years: With employer-based health insurance only

Field Name	Field Type	Description
h37dp118cy	integer	2017 Health insurance, 18 to 34 years: With direct-purchase only
h38mc118cy	integer	2017 Health insurance, 18 to 34 years: With Medicare coverage only
h39mp118cy	integer	2017 Health insurance, 18 to 34 years: With Medicaid/means-tested public coverage only
h40tc118cy	integer	2017 Health insurance, 18 to 34 years: With TRICARE/military health coverage only
h41va118cy	integer	2017 Health insurance, 18 to 34 years: With VA Health Care only
h42two18cy	integer	2017 Health insurance, 18 to 34 years: With two or more types of coverage:
h43ed218cy	integer	2017 Health insurance, 18 to 34 years: With employer-based and direct-purchase coverage
h44em218cy	integer	2017 Health insurance, 18 to 34 years: With employer-based and Medicare coverage
h45mm218cy	integer	2017 Health insurance, 18 to 34 years: With Medicare and Medicaid/means-tested public coverage
h46pr218cy	integer	2017 Health insurance, 18 to 34 years: Other private only combinations
h47pu218cy	integer	2017 Health insurance, 18 to 34 years: Other public only combinations
h48ot218cy	integer	2017 Health insurance, 18 to 34 years: Other coverage combinations
h49noc18cy	integer	2017 Health insurance, 18 to 34 years: No coverage
h50tot35cy	integer	2017 Civilian noninstitutionalized population: 35 to 64 years
h51one35cy	integer	2017 Health insurance, 35 to 64 years: With one type of health insurance coverage:
h52eb135cy	integer	2017 Health insurance, 35 to 64 years: With employer-based only

Field Name	Field Type	Description
h53dp135cy	integer	2017 Health insurance, 35 to 64 years: With direct-purchase only
h54mc135cy	integer	2017 Health insurance, 35 to 64 years: With Medicare coverage only
h55mp135cy	integer	2017 Health insurance, 35 to 64 years: With Medicaid/means-tested public coverage only
h56tc135cy	integer	2017 Health insurance, 35 to 64 years: With TRICARE/military health coverage only
h57va135cy	integer	2017 Health insurance, 35 to 64 years: With VA Health Care only
h58two35cy	integer	2017 Health insurance, 35 to 64 years: With two or more types of coverage:
h59ed235cy	integer	2017 Health insurance, 35 to 64 years: With employer-based and direct-purchase coverage
h60em235cy	integer	2017 Health insurance, 35 to 64 years: With employer-based and Medicare coverage
h61dm235cy	integer	2017 Health insurance, 35 to 64 years: With direct-purchase and Medicare coverage
h62mm235cy	integer	2017 Health insurance, 35 to 64 years: With Medicare and Medicaid/means-tested public coverage
h63pr235cy	integer	2017 Health insurance, 35 to 64 years: Other private only combinations
h64pu235cy	integer	2017 Health insurance, 35 to 64 years: Other public only combinations
h65ot235cy	integer	2017 Health insurance, 35 to 64 years: Other coverage combinations
h66noc35cy	integer	2017 Health insurance, 35 to 64 years: No coverage
h67tot65cy	integer	2017 Civilian noninstitutionalized population: 65 years and over

Field Name	Field Type	Description
h68one65cy	integer	2017 Health insurance, 65 years and over: With one type of coverage:
h69eb165cy	integer	2017 Health insurance, 65 years and over: With employer-based only
h70dp165cy	integer	2017 Health insurance, 65 years and over: With direct-purchase only
h71mc165cy	integer	2017 Health insurance, 65 years and over: With Medicare coverage only
h72tc165cy	integer	2017 Health insurance, 65 years and over: With TRICARE/military health coverage only
h73va165cy	integer	2017 Health insurance, 65 years and over: With VA Health Care only
h74two65cy	integer	2017 Health insurance, 65 years and over: With two or more types of coverage:
h75ed265cy	integer	2017 Health insurance, 65 years and over: With employer-based and direct-purchase coverage
h76em265cy	integer	2017 Health insurance, 65 years and over: With employer-based and Medicare coverage
h77dm265cy	integer	2017 Health insurance, 65 years and over: With direct-purchase and Medicare coverage
h78mm265cy	integer	2017 Health insurance, 65 years and over: With Medicare and Medicaid/means-tested public coverage
h79pr265cy	integer	2017 Health insurance, 65 years and over: Other private only combinations
h80pu265cy	integer	2017 Health insurance, 65 years and over: Other public only combinations
h81ot265cy	integer	2017 Health insurance, 65 years and over: Other coverage combinations

Field Name	Field Type	Description
h82noc65cy	integer	2017 Health insurance, 65 years and over: No coverage

Notices

© 2019 Pitney Bowes. All rights reserved. MapInfo and Group 1 Software are trademarks of Pitney Bowes Software Inc. All other marks and trademarks are property of their respective holders.

USPS® Notices

Pitney Bowes Inc. holds a non-exclusive license to publish and sell ZIP + 4[®] databases on optical and magnetic media. The following trademarks are owned by the United States Postal Service: CASS, CASS Certified, DPV, eLOT, FASTforward, First-Class Mail, Intelligent Mail, LACS^{Link}, NCOA^{Link}, PAVE, PLANET Code, Postal Service, POSTNET, Post Office, RDI, Suite^{Link}, United States Postal Service, Standard Mail, United States Post Office, USPS, ZIP Code, and ZIP + 4. This list is not exhaustive of the trademarks belonging to the Postal Service.

Pitney Bowes Inc. is a non-exclusive licensee of USPS® for NCOA Link® processing.

Prices for Pitney Bowes Software's products, options, and services are not established, controlled, or approved by USPS® or United States Government. When utilizing RDI^{TM} data to determine parcel-shipping costs, the business decision on which parcel delivery company to use is not made by the USPS® or United States Government.

Data Provider and Related Notices

Data Products contained on this media and used within Pitney Bowes Software applications are protected by various trademarks and by one or more of the following copyrights:

- © Copyright United States Postal Service. All rights reserved.
- © 2014 TomTom. All rights reserved. TomTom and the TomTom logo are registered trademarks of TomTom N.V.
- © 2016 HERE

Fuente: INEGI (Instituto Nacional de Estadística y Geografía)

Based upon electronic data © National Land Survey Sweden.

- © Copyright United States Census Bureau
- © Copyright Nova Marketing Group, Inc.

Portions of this program are © Copyright 1993-2007 by Nova Marketing Group Inc. All Rights Reserved

- © Copyright Second Decimal, LLC
- © Copyright Canada Post Corporation

This CD-ROM contains data from a compilation in which Canada Post Corporation is the copyright owner.

© 2007 Claritas, Inc.

The Geocode Address World data set contains data licensed from the GeoNames Project (www.geonames.org) provided under the Creative Commons Attribution License ("Attribution License") located at http://creativecommons.org/licenses/by/3.0/legalcode. Your use of the

GeoNames data (described in the Spectrum[™] Technology Platform User Manual) is governed by the terms of the Attribution License, and any conflict between your agreement with Pitney Bowes Software, Inc. and the Attribution License will be resolved in favor of the Attribution License solely as it relates to your use of the GeoNames data.

Getting Support

If you have any questions or concerns, you may contact our support or fulfillment team directly by calling and emailing on the below mentioned contact details:

Data Support: 800.367.6950

Software Support: 800.762.5158

Email: software.support@pb.com

Email: pbs_fulfillment@pb.com, for any fulfillment related issue



3001 Summer Street Stamford CT 06926-0700 USA

www.pitneybowes.com