

Spectrum™ Technology Platform

Version 2019.1.0

GroundView®: Update Profile



Table of Contents

1 - Introduction

Demographics	4
Demographics Lookup	4
Installation	4
Address Fabric Version Compatibility	5

2 - Data Layouts

GroundView®: Update Profile	7
-----------------------------	---

1 - Introduction

In this section

Demographics	4
Demographics Lookup	4
Installation	4
Address Fabric Version Compatibility	5

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
<code>pbkey</code>	char (17)	<code>pbKey</code> ™ unique identifier
<code>bkg_key</code>	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 December 2019 vintage, except Business Summary and Consumer Vitality which require Address Fabric July 2018 vintage.

2 - Data Layouts

In this section

GroundView®: Update Profile

7

GroundView®: Update Profile

The Pitney Bowes U.S. Update Profile dataset contains a selection of current year estimate variables from the larger Estimates and Projections data suite – in the form of percent distributions, and median and averages (means) where applicable (i.e., Household Income). Demographic base variables such as total population and households are included, as well as characteristics of population (i.e. age and sex composition) and households (i.e. household income). The number of age groups and income groups are condensed when compared to the E&P datasets from which they are derived. The variables included in Update Profile dataset are listed below for reference.

- Total Population
- Sex by Age
- Race
- Hispanic or Latino
- Marital Status for the Population 15 Years and Over
- Workers
- Workers by Means of Transportation to Work
- Workers by Travel Time to Work
- Average Travel Time to Work
- Educational Attainment for the Population 25 Years and Over
- Civilian Employed Population 16 Years and Over
- Industry for the Civilian Employed Population 16 Years and Over
- Occupation for the Civilian Employed Population 16 Years and Over
- Households
- Population in Households
- Average Household Size
- Group Quarters Population
- Household Size
- Tenure
- Race of Householder
- Hispanic or Latino Origin of Householder
- Occupied Units in Structure

- House Heating Fuel
- Vehicles Available
- Average Number of Vehicles Available
- Contract Rent
- Median Contract Rent
- Average Contract Rent
- Home Value
- Median Home Value
- Average Home Value
- Age of Householder
- Household Income
- Median Household Income
- Average Household Income

SAUS Update Profile 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.
up_pop2k	Float	2000 Total population
up_popby	Float	2010 Total population
up_popcy	Float	2017 Total population
up_pop5y	Float	2022 Total population
up_p0004cx	Float	2017 % Total population: Under 5 years
up_p0509cx	Float	2017 % Total population: 5 to 9 years

Field Name	Field Type	Description
up_p1014cx	Float	2017 % Total population: 10 to 14 years
up_p1519cx	Float	2017 % Total population: 15 to 19 years
up_p2024cx	Float	2017 % Total population: 20 to 24 years
up_p2534cx	Float	2017 % Total population: 25 to 34 years
up_p3544cx	Float	2017 % Total population: 35 to 44 years
up_p4554cx	Float	2017 % Total population: 45 to 54 years
up_p5559cx	Float	2017 % Total population: 55 to 59 years
up_p6064cx	Float	2017 % Total population: 60 to 64 years
up_p6574cx	Float	2017 % Total population: 65 to 74 years
up_p7584cx	Float	2017 % Total population: 75 to 84 years
up_p85pcx	Float	2017 % Total population: 85 years and over
up_pmedcy	Float	2017 % Total population: Median age
up_malecy	Float	2017 Male population
up_malecx	Float	2017 % Male population
up_m0004cx	Float	2017 % Male population: Under 5 years
up_m0509cx	Float	2017 % Male population: 5 to 9 years
up_m1014cx	Float	2017 % Male population: 10 to 14 years
up_m1519cx	Float	2017 % Male population: 15 to 19 years
up_m2024cx	Float	2017 % Male population: 20 to 24 years
up_m2534cx	Float	2017 % Male population: 25 to 34 years

Field Name	Field Type	Description
up_m3544cx	Float	2017 % Male population: 35 to 44 years
up_m4554cx	Float	2017 % Male population: 45 to 54 years
up_m5559cx	Float	2017 % Male population: 55 to 59 years
up_m6064cx	Float	2017 % Male population: 60 to 64 years
up_m6574cx	Float	2017 % Male population: 65 to 74 years
up_m7584cx	Float	2017 % Male population: 75 to 84 years
up_m85pcx	Float	2017 % Male population: 85 years and over
up_mmedcy	Float	2017 Male population: Median age
up_femalecy	Float	2017 Female population
up_femalecx	Float	2017 % Female population
up_f0004cx	Float	2017 % Female population: Under 5 years
up_f0509cx	Float	2017 % Female population: 5 to 9 years
up_f1014cx	Float	2017 % Female population: 10 to 14 years
up_f1519cx	Float	2017 % Female population: 15 to 19 years
up_f2024cx	Float	2017 % Female population: 20 to 24 years
up_f2534cx	Float	2017 % Female population: 25 to 34 years
up_f3544cx	Float	2017 % Female population: 35 to 44 years
up_f4554cx	Float	2017 % Female population: 45 to 54 years
up_f5559cx	Float	2017 % Female population: 55 to 59 years
up_f6064cx	Float	2017 % Female population: 60 to 64 years

Field Name	Field Type	Description
up_f6574cx	Float	2017 % Female population: 65 to 74 years
up_f7584cx	Float	2017 % Female population: 75 to 84 years
up_f85pcx	Float	2017 % Female population: 85 years and over
up_fmecdy	Integer	2017 Female population: Median age
up_whtpopcx	Float	2017 % White alone
up_blkpopcx	Float	2017 % Black or African American alone
up_indpopcx	Float	2017 % American Indian and Alaska Native alone
up_asnpopcx	Float	2017 % Asian alone
up_hpipopcx	Float	2017 % Native Hawaiian and OPI alone
up_othpopcx	Float	2017 % Some Other Race alone
up_twopopcx	Float	2017 % Two or More Races
up_hspopcx	Float	2017 % Hispanic
up_nhpopcx	Float	2017 % Not Hispanic
up_ms1p15pcy	Float	2017 Marital Status: Population 15 years and over
up_ms2pnmcx	Float	2017 % Marital Status: Population 15 years and over - Never married
up_ms3pmarcx	Float	2017 % Marital Status: Population 15 years and over - Now married
up_ms4psepcx	Float	2017 % Marital Status: Population 15 years and over - Separated
up_ms5pwidcx	Float	2017 % Marital Status: Population 15 years and over - Widowed
up_ms6pdivcx	Float	2017 % Marital Status: Population 15 years and over - Divorced
up_wrkcy	Float	2017 Workers 16 years and over

Field Name	Field Type	Description
up_wrknaocy	Float	2017 Workers 16 years and over who did not work at home
up_wrknaocx	Float	2017 % Workers 16 years and over who did not work at home
up_wrkaocx	Float	2017 % Workers 16 years and over who work at home
up_mt1dacx	Float	2017 % Means of transportation: Car, truck, or van - Drove alone
up_mt2cpcx	Float	2017 % Means of transportation: Car, truck, or van - Carpooled
up_mt3buscx	Float	2017 % Means of transportation: Public transportation
up_mt4walkcx	Float	2017 % Means of transportation: Walked
up_mt5tmboctx	Float	2017 % Means of transportation: Taxicab, motorcycle, bicycle, or other means
up_tt0009cx	Float	2017 % Travel time: Less than 10 minutes
up_tt1014cx	Float	2017 % Travel time: 10 to 14 minutes
up_tt1519cx	Float	2017 % Travel time: 15 to 19 minutes
up_tt2024cx	Float	2017 % Travel time: 20 to 24 minutes
up_tt2529cx	Float	2017 % Travel time: 25 to 29 minutes
up_tt3034cx	Float	2017 % Travel time: 30 to 34 minutes
up_tt3544cx	Float	2017 % Travel time: 35 to 44 minutes
up_tt4559cx	Float	2017 % Travel time: 45 to 59 minutes
up_tt60pcx	Float	2017 % Travel time: 60 or more minutes
up_ttavgcy	Integer	2017 Travel time: Average (in minutes)
up_ed1p25pcy	Float	2017 Educational Attainment: Population 25 years and over

Field Name	Field Type	Description
up_ed2ltgr9cx	Float	2017 % Educational Attainment: Less than 9th grade
up_ed3gr912cx	Float	2017 % Educational Attainment: 9th to 12th grade, no diploma
up_ed4hschcx	Float	2017 % Educational Attainment: High school graduate, GED, or alternative
up_ed5scndcx	Float	2017 % Educational Attainment: Some college, no degree
up_ed6assocx	Float	2017 % Educational Attainment: Associate's degree
up_ed7bachcx	Float	2017 % Educational Attainment: Bachelor's degree
up_ed8gradcx	Float	2017 % Educational Attainment: Graduate or professional degree
up_ecpop16pcy	Float	2017 Civilian employed population 16 years and over
up_in01agrcx	Float	2017 % Industry: Agriculture, forestry, fishing and hunting, and mining
up_in02cnstcx	Float	2017 % Industry: Construction
up_in03mfgcx	Float	2017 % Industry: Manufacturing
up_in04wtrdcx	Float	2017 % Industry: Wholesale trade
up_in05rtrdcx	Float	2017 % Industry: Retail trade
up_in06trancx	Float	2017 % Industry: Transportation and warehousing, and utilities
up_in07infocx	Float	2017 % Industry: Information
up_in08firecx	Float	2017 % Industry: Finance, insurance, real estate, and rental and leasing
up_in09profcx	Float	2017 % Industry: Professional, scientific, and management
up_in10educx	Float	2017 % Industry: Educational services, health care and social assistance

Field Name	Field Type	Description
up_in11artscx	Float	2017 % Industry: Arts, entertainment, accommodation and food services
up_in12othscx	Float	2017 % Industry: Other services, except public administration
up_in13publxc	Float	2017 % Industry: Public administration
up_oc1mbsacx	Float	2017 % Occupation: Management, business, science, and arts occupations
up_oc2servcx	Float	2017 % Occupation: Service occupations
up_oc3salecx	Float	2017 % Occupation: Sales and office occupations
up_oc4nrcmcx	Float	2017 % Occupation: Natural resources, construction, and maintenance occupations
up_oc5ptmmc	Float	2017 % Occupation: Production, transportation, and material moving occupations
up_oc6wccx	Float	2017 % Occupation: White collar
up_oc7bccx	Float	2017 % Occupation: Blue collar
up_hh2k	Float	2000 Households
up_hhby	Float	2010 Households
up_hhcy	Float	2017 Households
up_hh5y	Float	2021 Households
up_hhpopcy	Float	2017 Population in households
up_avghhszcy	Integer	2017 Average household size
up_gqpopcy	Float	2017 Population in group quarters
up_hhs1perc	Float	2017 % Households: 1-person household

Field Name	Field Type	Description
up_hhs2percx	Float	2017 % Households: 2-person household
up_hhs3percx	Float	2017 % Households: 3-person household
up_hhs4percx	Float	2017 % Households: 4-or-more-person household
up_owncy	Float	2017 Owner occupied housing units
up_owncx	Float	2017 % Owner occupied housing units
up_rntcy	Float	2017 Renter occupied housing units
up_rntcx	Float	2017 % Renter occupied housing units
up_hh1whtcx	Float	2017 % Householder who is White alone
up_hh2blkcx	Float	2017 % Householder who is Black or African American alone
up_hh3indcx	Float	2017 % Householder who is American Indian and Alaska Native alone
up_hh4asncx	Float	2017 % Householder who is Asian alone
up_hh5hpicx	Float	2017 % Householder who is Native Hawaiian and OPI alone
up_hh6othcx	Float	2017 % Householder who is Some Other Race alone
up_hh7twocx	Float	2017 % Householder who is Two or More Races
up_nhhhcx	Float	2017 % Not Hispanic householder
up_hsphhcx	Float	2017 % Hispanic householder
up_hhu01cx	Float	2017 % Occupied units in structure: 1, detached or attached
up_hhu0209cx	Float	2017 % Occupied units in structure: 2 to 9
up_hhu10pcx	Float	2017 % Occupied units in structure: 10 or more

Field Name	Field Type	Description
up_hhuothcx	Float	2017 % Occupied units in structure: Mobile home and all other types of units
up_hhf1gascx	Float	2017 % House heating fuel: Gas
up_hhf2eleccx	Float	2017 % House heating fuel: Electricity
up_hhf3oilcx	Float	2017 % House heating fuel: Fuel oil, kerosene, etc.
up_hhf4othcx	Float	2017 % House heating fuel: All other fuels and no fuel used
up_hhveh0cx	Float	2017 % Households: No vehicle available
up_hhveh1cx	Float	2017 % Households: 1 vehicle available
up_hhveh2cx	Float	2017 % Households: 2 vehicles available
up_hhveh3pcx	Float	2017 % Households: 3 or more vehicles available
up_hhvavgcy	Float	2017 Households: Number of vehicles available - Average
up_crcashcx	Float	2017 % Contract rent: With cash rent
up_cr0000cx	Float	2017 % Contract rent: Less than \$200
up_cr0200cx	Float	2017 % Contract rent: \$200 to \$299
up_cr0300cx	Float	2017 % Contract rent: \$300 to \$499
up_cr0500cx	Float	2017 % Contract rent: \$500 to \$749
up_cr0750cx	Float	2017 % Contract rent: \$750 to \$999
up_cr1000pcx	Float	2017 % Contract rent: \$1,000 or more
up_crnocashcx	Float	2017 % Contract rent: No cash rent
up_crmedcy	Float	2017 Contract rent: Median

Field Name	Field Type	Description
up_cragvcy	Float	2017 Contract rent: Average
up_hv0000kcx	Float	2017 % Home value: Less than \$50,000
up_hv0050kcx	Float	2017 % Home value: \$50,000 to \$99,999
up_hv0100kcx	Float	2017 % Home value: \$100,000 to \$149,999
up_hv0150kcx	Float	2017 % Home value: \$150,000 to \$199,999
up_hv0200kcx	Float	2017 % Home value: \$200,000 to \$299,999
up_hv0300kcx	Float	2017 % Home value: \$300,000 to \$499,999
up_hv0500kcx	Float	2017 % Home value: \$500,000 to \$999,999
up_hv1000kpcx	Float	2017 % Home value: \$1,000,000 or more
up_hvmedcy	Float	2017 Home value: Median
up_hvavgcy	Float	2017 Home value: Average
up_hha1534cx	Float	2017 % Householder 15 to 34 years
up_hha3544cx	Float	2017 % Householder 35 to 44 years
up_hha4554cx	Float	2017 % Householder 45 to 54 years
up_hha5564cx	Float	2017 % Householder 55 to 64 years
up_hha6574cx	Float	2017 % Householder 65 to 74 years
up_hha7584cx	Float	2017 % Householder 75 to 84 years
up_hha85pcx	Float	2017 % Householder 85 years and over
up_hi000kcx	Float	2017 % Household income: Less than \$10,000
up_hi010kcx	Float	2017 % Household income: \$10,000 to \$14,999

Field Name	Field Type	Description
up_hi015kcx	Float	2017 % Household income: \$15,000 to \$24,999
up_hi025kcx	Float	2017 % Household income: \$25,000 to \$34,999
up_hi035kcx	Float	2017 % Household income: \$35,000 to \$49,999
up_hi050kcx	Float	2017 % Household income: \$50,000 to \$74,999
up_hi075kcx	Float	2017 % Household income: \$75,000 to \$99,999
up_hi100kcx	Float	2017 % Household income: \$100,000 to \$149,999
up_hi150kcx	Float	2017 % Household income: \$150,000 to \$199,999
up_hi200pcx	Float	2017 % Household income: \$200,000 or more
up_himedcy	Float	2017 Household income: Median
up_hiavgcy	Float	2017 Household income: Average

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. These 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 products, options, and services are not established, controlled, or approved by USPS® or United States Government. When utilizing RDI™ 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 these 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 1993-2019 by Nova Marketing Group Inc. All Rights Reserved
- © Copyright Second Decimal, LLC
 - © Copyright Canada Post Corporation - Data is 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 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 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



3001 Summer Street
Stamford CT 06926-0700
USA

www.pitneybowes.com