

data.census.gov

New Jersey State Data Users Meeting
November 10, 2021

Kanin Reese

Center for Enterprise Dissemination (CED)
U.S. Census Bureau

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States

Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

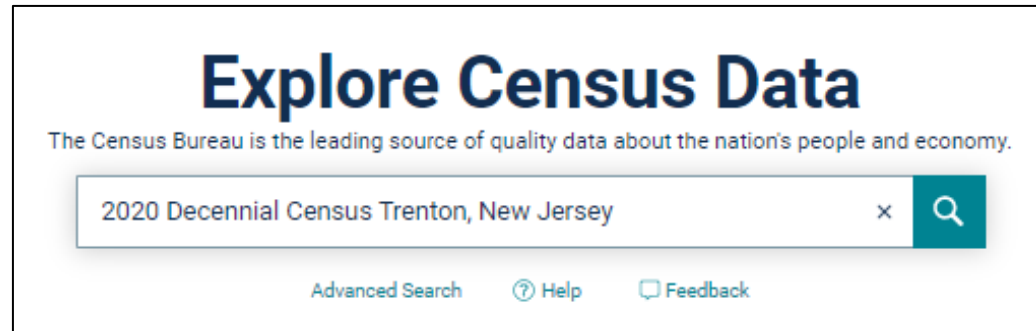
6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States

Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

2020 Decennial Census tables for Trenton, NJ



Access all of the 2020 Decennial Census tables for Trenton, New Jersey

Use the Single Search Bar

- Type “2020 Decennial Census Trenton, New Jersey” in the single search bar and click on the magnifying glass icon

90,871 Total Population in Trenton city, New Jersey
Source 2020 Decennial Census
<https://www.census.gov/programs-surveys/decennial-census/about/rdo.html>

Trenton city, New Jersey Profile
Trenton city, New Jersey is a city, town, place equivalent, and township located in New Jersey. Trenton city, New Jersey has a land area of 7.6 square miles.

Public Use Microdata
Create record level custom tables

Tables

RACE
Survey/Program: Decennial Census
Years: 2020
Table: P1

OCCUPANCY STATUS
Survey/Program: Decennial Census
Years: 2020
Table: H1

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE
Survey/Program: Decennial Census
Years: 2020
Table: P2

RACE FOR THE POPULATION 18 YEARS AND OVER
Survey/Program: Decennial Census
Years: 2020

- View the total population of Trenton
- View all 6 tables that are available from the 2020 Redistricting data
- Access the Trenton Geographic Profile to view a range of data

Popular Census Bureau data for Trenton, New Jersey

Geography Profile for Trenton, New Jersey

An official website of the United States government [Here's how you know](#)

United States Census Bureau

Search [Advanced Search](#)

All Tables Maps Pages [Microdata](#) [Help](#) [FAQ](#) [Feedback](#)

Trenton city, New Jersey

Populations and People

Income and Poverty

Education

Employment

Housing

Health

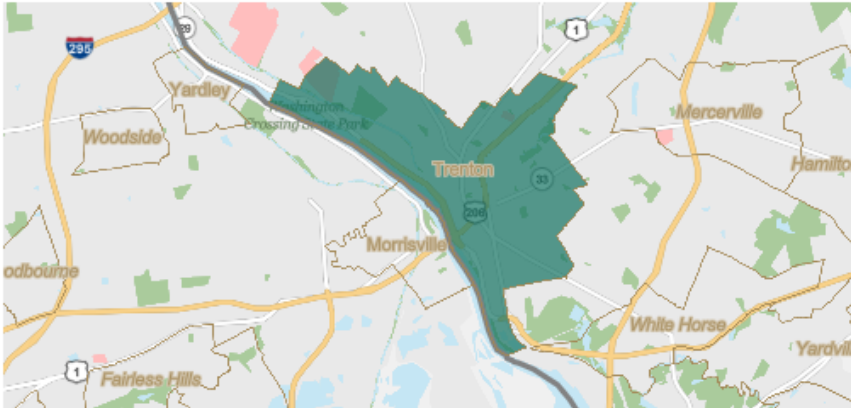
Business and Economy

Families and Living Arrangements









Race and Ethnicity

Trenton city, New Jersey

Place in New Jersey



Trenton city, New Jersey is a city, town, place equivalent, and township located in New Jersey. Trenton city, New Jersey has a land area of 7.6 square miles.

 Total Population 90,871	 Median Household Income \$34,000	 Bachelor's Degree or Higher 14.2%	 Employment Rate 51.4%	 Total Housing Units 34,322	 Without Health Care Coverage 17.5%	 Total Households 28,246
 Hispanic or Latino (of any race) 40,905						

States
US
20

Visualizations of Census Bureau data for Trenton, New Jersey

Click a table title for more information on the topic

An official website of the United States government [Here's how you know](#)

United States Census Bureau

Search Advanced Search

All Tables Maps Pages Microdata Help FAQ Feedback

Trenton city, New Jersey

- Populations and People
- Income and Poverty
- Education
- Employment
- Housing
- Health
- Business and Economy
- Families and Living Arrangements
- Race and Ethnicity**

Black or African American

39,703

Black or African American alone in Trenton city, New Jersey

1,219,770

Black or African American alone in New Jersey

Table: P1

Table Survey/Program: 2020 Decennial Census

Hispanic or Latino

40,905

Hispanic or Latino (of any race) in Trenton city, New Jersey

Black or African American alone for All places in New Jersey

VIEW OPTIONS

// Search / Tables / P1

RACE

Survey/Program: Decennial Census Universe: Total population TableID: P1 Product: 2020: DEC Redistricting Data (PL 94-171)

Notes Selections 1 Geo Years Topics Surveys Codes 123 Hide Filter Recommended Pivot Transpose Margin of Error Restore Excel Download More Data Map

Label	Trenton city, New Jersey
▼ Total:	90,871
▼ Population of one race:	80,987
White alone	12,004
Black or African American alone	39,703
American Indian and Alaska Native alone	1,330
Asian alone	630
Native Hawaiian and Other Pacific Islander alone	92
Some Other Race alone	27,228
▼ Population of two or more races:	9,884
▼ Population of two races:	9,192
White; Black or African American	910
White; American Indian and Alaska Native	161
White; Asian	129
White; Native Hawaiian and Other Pacific Islander	91

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States

Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Go to the Advanced Search and add filters

- Click on the **Advanced Search** button beneath the Single Search bar
- Click on **Surveys > Decennial Census > Redistricting Data (PL 94-171)** to narrow the search to tables from this product
- Click **Geography > County > New Jersey > All Counties within New Jersey** to add the geographies to the search
- Verify filters and click **Search** in the lower right

The screenshot shows the 'Explore Census Data' interface. At the top, there is a search bar with the text 'Find Tables, Maps, and more ...' and a magnifying glass icon. Below the search bar are three buttons: 'Advanced Search', 'Help', and 'Feedback'. The 'Advanced Search' button is highlighted with a red box. To the right of the search bar are three filter panels: 'BROWSE FILTERS', 'SURVEYS', and 'DECENNIAL CENSUS'. In the 'BROWSE FILTERS' panel, the 'Surveys' category is highlighted with a red box. In the 'SURVEYS' panel, the 'Decennial Census' category is highlighted with a red box. In the 'DECENNIAL CENSUS' panel, the 'Redistricting Data (PL 94-171)' option is checked and highlighted with a red box. Red arrows point from the 'Advanced Search' button to the 'Advanced Search' button, from the 'Surveys' category to the 'Surveys' category, and from the 'Redistricting Data (PL 94-171)' option to the 'Redistricting Data (PL 94-171)' option.

The screenshot shows the 'Explore Census Data' interface with the 'Geography' filter panel expanded. The 'Geography' panel is highlighted with a red box. In the 'GEOGRAPHY' panel, the 'County' option is highlighted with a red box. In the 'WITHIN (STATE)' panel, the 'New Jersey' option is highlighted with a red box. In the 'NEW JERSEY' panel, the 'All Counties within New Jersey' option is checked and highlighted with a red box. At the bottom of the interface, there is a 'Selected Filters' section with two filters: 'Redistricting Data (PL 94-171)' and 'All Counties within New Jersey'. To the right of the filters are two buttons: 'CLEAR FILTERS' and 'SEARCH'. The 'SEARCH' button is highlighted with a red box. Red arrows point from the 'Geography' panel to the 'Geography' panel, from the 'County' option to the 'County' option, from the 'New Jersey' option to the 'New Jersey' option, from the 'All Counties within New Jersey' option to the 'All Counties within New Jersey' option, and from the 'SEARCH' button to the 'SEARCH' button.

Navigate to Tables

- Click **Tables** in the upper left
- Defaults to table P1 for all the counties in New Jersey
- Confirm that the data is from the 2020 Redistricting Data using the Product menu
- To view another table, click on any one from the list on the left

United States Census Bureau

Search

Advanced Search

All Tables Maps Pages

Microdata Help FAQ Feedback

10 Results FILTER | DOWNLOAD

RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P1

OCCUPANCY STATUS
Survey/Program: Decennial Census
Years: 2020, 2010
Table: H1

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P2

RACE FOR THE POPULATION 18 YEARS AND OVER
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P3

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER
Survey/Program: Decennial Census
Years: 2020, 2010

Product: 2020: DEC Redistricting Data (PL 94-171)
Universe: Total population

CUSTOMIZE TABLE

Label	Atlantic County, New Jersey	Bergen County, New Jersey	Burlington County, New Jersey	Camden County, New Jersey
Total:	274,534	955,732	461,860	523,485
Population of one race:	248,886	858,445	424,520	480,854
White alone	156,796	543,849	303,024	293,198
Black or African American alone	41,519	54,831	77,749	101,109
American Indian and Alaska Native alone	1,253	4,535	1,168	2,468
Asian alone	21,784	158,630	26,235	32,598
Native Hawaiian and Other Pacific Islander alone	342	217	303	196
Some Other Race alone	27,192	96,383	16,041	51,285
Population of two or more races:	25,648	97,287	37,340	42,631
Population of two races:	24,124	91,695	34,262	39,667
White; Black or African American	3,066	5,030	6,338	6,149
White; American Indian and Alaska Native	1,937	2,120	3,715	3,282
White; Asian	1,787	8,877	4,046	3,391
White; Native Hawaiian and Other Pacific Islander	89	136	146	170
White; Some Other Race	14,188	64,735	15,484	20,444
Black or African American; American Indian and Alaska Native	512	697	937	1,243
Black or African American; Asian	245	815	712	586
Black or African American; Native Hawaiian and Other Pacific Islander	53	63	73	84
Black or African American; Some Other Race	1,474	6,148	2,159	3,046
American Indian and Alaska Native; Asian	81	156	90	40
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	6	8	6	2

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States

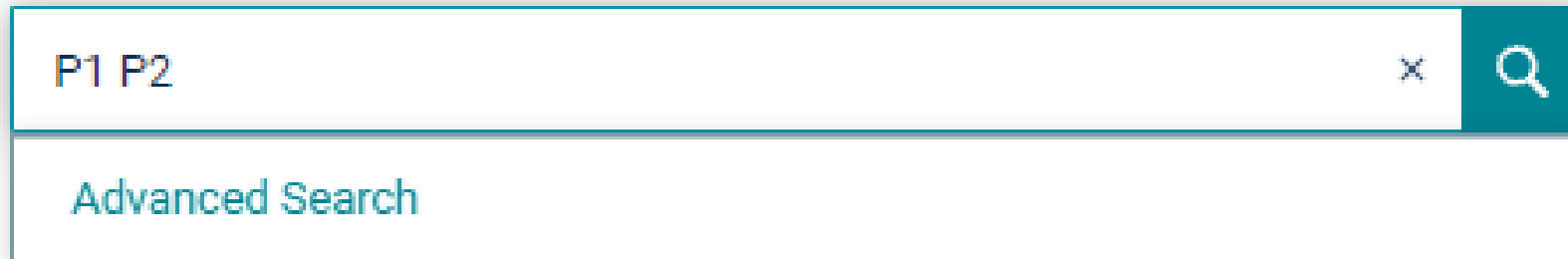
Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Use Single Search bar to search Table ID(s)

Explore Census Data

The Census Bureau is the leading source of quality data about the nation's people and economy.



P1 P2

Advanced Search

- Type “P1 P2” into the Single Search bar and click on the search button

Finding the tract and block numbers

- Tables P1 and P2 are returned.
- Click **Maps** in the upper left. The map is blank and defaults to the entire US
- Click on the **Geographies** menu and select **Census Block**

The screenshot displays the United States Census Bureau website interface. At the top, the search bar contains 'P1 P2' and the 'Advanced Search' button is visible. The navigation bar includes 'All', 'Tables', 'Maps', and 'Pages', with 'Maps' highlighted. Below the navigation bar, the 'STATE SELECTION MAP' is shown. The 'Geographies' dropdown menu is open, listing options: 'State', 'Urban Area (2010)', 'Census Tract', 'Census Block Group', 'Census Block', 'Combined Statistical Area', 'Metropolitan Division', and 'Combined NECTA'. The 'Census Block' option is highlighted. The map itself is a blank map of the United States with state boundaries. A legend at the bottom left of the map area indicates 'Selected Geographies' with a count of '0'. The year '2020' is selected in the top right corner of the map area. The left sidebar contains information about the survey/program, years, and tables for 'RACE' and 'HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE'. The bottom of the page features accessibility and information quality links, and the United States Census 2020 logo.

Finding the tract and block numbers

- The map will automatically zoom in to the default of Kansas to view the blocks.
- Zoom out and manually navigate to Middlesex County
- Once map is on Middlesex County, zoom in until you locate the block of interest. The one needed is Block 3005 in Census Tract 80.01

The screenshot displays the United States Census Bureau's 'Census Block Selection Map' interface. The search bar at the top contains 'P1 P2'. The map shows a street grid in Middlesex County, Massachusetts, with various census tracts and blocks labeled. Two specific blocks are highlighted with red circles: block 3005 and block 80.01. A red arrow points from the text 'The one needed is Block 3005 in Census Tract 80.01' to the highlighted block 80.01 on the map. The interface includes a sidebar with filters for 'RACE' and 'HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE', and a legend at the bottom left indicating 'Selected Geographies' for the year 2020.

Adding filters using the Advanced Search panel

- Now that the block and tract numbers are known, click **Tables** in the upper left
- By default, you get data for all the states in the US
- Click on the **Filter** button to add the desired geographies

The screenshot shows the United States Census Bureau Advanced Search interface. The top navigation bar includes the United States Census Bureau logo, a search bar with 'P1 P2', and an 'Advanced Search' button. Below the navigation bar are tabs for 'All', 'Tables', 'Maps', and 'Pages'. The 'Tables' tab is selected, showing a list of results. The first result is 'RACE' with 'Survey/Program: Decennial Census', 'Years: 2020, 2010', and 'Table: P1'. A red arrow points from the 'Tables' tab to this result. The second result is 'HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE' with 'Survey/Program: Decennial Census', 'Years: 2020, 2010', and 'Table: P2'. A red arrow points from the 'Filter' button in the left sidebar to this result. The main content area displays a table for 'RACE' with columns for 'Label', 'Alabama', 'Alaska', 'Arizona', and 'Arkansas'. The table includes a 'Total' row and several rows for 'Population of one race' and 'Population of two or more races'. A 'CUSTOMIZE TABLE' button is visible in the top right corner. The bottom of the interface features a footer with 'Measuring America's People, Places and Economy'.

Label	Alabama	Alaska	Arizona	Arkansas
▼ Total:	5,024,279	733,391	7,151,502	3,011
▼ Population of one race:	4,767,326	643,867	6,154,696	2,797
White alone	3,220,452	435,392	4,322,337	2,114
Black or African American alone	1,296,162	21,898	339,150	453
American Indian and Alaska Native alone	33,625	111,575	319,512	27
Asian alone	76,660	44,032	257,430	51
Native Hawaiian and Other Pacific Islander alone	2,984	12,698	16,397	14
Some Other Race alone	137,443	18,272	899,870	136
▼ Population of two or more races:	256,953	89,524	996,806	213
▼ Population of two races:	243,473	81,221	948,897	203
White; Black or African American	45,429	5,987	60,610	28
White; American Indian and Alaska Native	79,559	38,129	84,795	76
White; Asian	18,510	9,815	62,979	11
White; Native Hawaiian and Other Pacific Islander	1,449	1,599	7,025	1
White; Some Other Race	80,617	17,735	687,131	75
Black or African American; American Indian and Alaska Native	6,301	2,039	7,977	3
Black or African American; Asian	2,049	547	4,322	3
Black or African American; Native Hawaiian and Other Pacific Islander	492	319	864	1
Black or African American; Some Other Race	5,421	948	11,926	2
American Indian and Alaska Native; Asian	266	1,215	1,492	1
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	77	607	570	1

Adding geography filter

- This opens the Advanced Search panel
- Click on **Geography > Block > New Jersey > Middlesex County, New Jersey > Census Tract 80.01, Middlesex County, New Jersey > Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey**
- Click on the **Done** button to update the tables with the selected geographies

The screenshot shows the United States Census Bureau Advanced Search interface. The page title is "United States Census Bureau" and the search type is "P1 P2". The "Advanced Filters" panel is open, showing a search for "Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey". The "Geography" filter is selected in the "BROWSE FILTERS" section. The "GEOGRAPHY" section is expanded to show "Block", which is further expanded to show "New Jersey", "Middlesex County, New Jersey", and "Census Tract 80.01, Middlesex County, New Jersey". The "Census Tract 80.01, Middlesex County, New Jersey" section is expanded to show "Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey". A red arrow points from the "Done" button in the top right corner to the "Geography" filter in the "BROWSE FILTERS" section.

View Your Results

An official website of the United States government [Here's how you know](#)



P1 P2



Advanced Search

All **Tables** Maps Pages

Microdata Help FAQ Feedback

2 Results

[FILTER](#) | [DOWNLOAD](#)

RACE

Survey/Program: Decennial Census
 Years: 2020, 2010
 Table: P1

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE

Survey/Program: Decennial Census
 Years: 2020, 2010
 Table: P2

[Accessibility](#)

[Information Quality](#)

[FOIA](#)

[Data Protection and Privacy Policy](#)

[U.S. Department of Commerce](#)

[Release Notes](#)

[Measuring America's People, Places and Economy](#)

RACE

Survey/Program: Decennial Census

TableID: P1

Product: 2020: DEC Redistricting Data (PL 94-171)

Universe: Total population

[CUSTOMIZE TABLE](#)

Label	Block 3005, Block Group ...
▼ Total:	168
▼ Population of one race:	138
White alone	110
Black or African American alone	5
American Indian and Alaska Native alone	4
Asian alone	5
Native Hawaiian and Other Pacific Islander alone	0
Some Other Race alone	14
▼ Population of two or more races:	30
▼ Population of two races:	29
White; Black or African American	0
White; American Indian and Alaska Native	1
White; Asian	0
White; Native Hawaiian and Other Pacific Islander	0
White; Some Other Race	27
Black or African American; American Indian and Alaska Native	0
Black or African American; Asian	0
Black or African American; Native Hawaiian and Other Pacific Islander	0
Black or African American; Some Other Race	1
American Indian and Alaska Native; Asian	0
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0

Columns
Cell/Column Notes

Customize Your Table: Adjust Column Width

- Adjust the column width by dragging left/right in the column header

2 Results FILTER | DOWNLOAD

RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P1

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P2

Accessibility
Information Quality
FOIA
Data Protection and Privacy Policy
U.S. Department of Commerce
Release Notes
Measuring America's People, Places and Economy

RACE
Survey/Program: Decennial Census
TableID: P1

Product: 2020: DEC Redistricting Data (PL 94-171)
Universe: Total population

CUSTOMIZE TABLE

Label	Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey
▼ Total:	168
▼ Population of one race:	138
White alone	110
Black or African American alone	5
American Indian and Alaska Native alone	4
Asian alone	5
Native Hawaiian and Other Pacific Islander alone	0
Some Other Race alone	14
▼ Population of two or more races:	30
▼ Population of two races:	29
White; Black or African American	0
White; American Indian and Alaska Native	1
White; Asian	0
White; Native Hawaiian and Other Pacific Islander	0
White; Some Other Race	27
Black or African American; American Indian and Alaska Native	0
Black or African American; Asian	0
Black or African American; Native Hawaiian and Other Pacific Islander	0
Black or African American; Some Other Race	1
American Indian and Alaska Native; Asian	0
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0

Save Your Table

- Copy the URL from your address bar to return to this table result later

The screenshot shows a web browser displaying the Census Bureau's data table interface. The address bar contains the URL: `data.census.gov/cedsci/table?q=P1%20P2&g=1000000US340230080013005&tid=DECENNIALPL2020.P1`. The page title is 'P1 P2'. The main content area shows a table for 'RACE' with the following data:

Label	Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey
Total:	168
Population of one race:	138
White alone	110
Black or African American alone	5
American Indian and Alaska Native alone	4
Asian alone	5
Native Hawaiian and Other Pacific Islander alone	0
Some Other Race alone	14
Population of two or more races:	30
Population of two races:	29
White; Black or African American	0
White; American Indian and Alaska Native	1
White; Asian	0
White; Native Hawaiian and Other Pacific Islander	0
White; Some Other Race	27
Black or African American; American Indian and Alaska Native	0
Black or African American; Asian	0
Black or African American; Native Hawaiian and Other Pacific Islander	0
Black or African American; Some Other Race	1
American Indian and Alaska Native; Asian	0
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0

Print Table

An official website of the United States government [Here's how you know](#)

United States Census Bureau

P1 P2

Advanced Search

All **Tables** Maps Pages

Microdata Help FAQ Feedback

2 Results **FILTER | DOWNLOAD**

RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P1

Product: 2020: DEC Redistricting Data (PL 94-171)
Universe: Total population

CUSTOMIZE TABLE

Label	Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey
▼ Total:	168
▼ Population of one race:	138
White alone	110
Black or African American alone	5
American Indian and Alaska Native alone	4
Asian alone	5

// Search / Tables / P1

RACE
Survey/Program: Decennial Census
Universe: Total population
TableID: P1
Product: 2020: DEC Redistricting Data (PL 94-171)

Notes Selections 1 Geo Years Topics Surveys Codes 123 Hide Filter Recommended Pivot Margin of Error Restore Excel Download More Data Map

Label

Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey

▼ Total:

▼ Population of one race:

White alone

Black or African American alone

American Indian and Alaska Native alone

Asian alone

Native Hawaiian and Other Pacific Islander alone

Some Other Race alone

▼ Population of two or more races:

▼ Population of two races:

White; Black or African American

White; American Indian and Alaska Native

White; Asian

White; Native Hawaiian and Other Pacific Islander

Printing this table will only include the first page of data and the associated table notes.
For the complete table, click Export to Excel.

PRINT ANYWAY **EXPORT TO EXCEL**

- To print the table, click **Customize Table**

- Click on the **Print** button

- Click **Print Anyway**

Print Table

- Adjust the page settings as needed
- Print to printer or save as PDF

The screenshot shows the United States Census Bureau website interface. The main content area displays a table titled 'RACE' for 'Block 3005, Block'. The table includes a 'Label' column and a data column. The table is organized into sections: 'Total', 'Population of one race', and 'Population of two or more races'. The 'Population of one race' section lists categories like 'White alone', 'Black or African American alone', etc. The 'Population of two or more races' section lists combinations like 'White; Black or African American', 'White; American Indian and Alaska Native', etc. A print settings overlay is visible on the right side of the screen. It includes a 'Print' button, a 'Destination' dropdown set to 'Save as PDF', 'Pages' set to 'All', 'Pages per sheet' set to '1', and 'Margins' set to 'Default'. There are also checkboxes for 'Options', with 'Headers and footers' checked and 'Background graphics' unchecked. 'Save' and 'Cancel' buttons are at the bottom of the overlay.

Label	Block 3005, Block
▼ Total:	
▼ Population of one race:	
White alone	
Black or African American alone	
American Indian and Alaska Native alone	
Asian alone	
Native Hawaiian and Other Pacific Islander alone	
Some Other Race alone	
▼ Population of two or more races:	
▼ Population of two races:	
White; Black or African American	
White; American Indian and Alaska Native	
White; Asian	
White; Native Hawaiian and Other Pacific Islander	
White; Some Other Race	
Black or African American; American Indian and Alaska Native	
Black or African American; Asian	
Black or African American; Native Hawaiian and Other Pacific Islander	
Black or African American; Some Other Race	
American Indian and Alaska Native; Asian	
American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	
American Indian and Alaska Native; Some Other Race	
Asian; Native Hawaiian and Other Pacific Islander	
Asian; Some Other Race	
Native Hawaiian and Other Pacific Islander; Some Other Race	
▼ Population of three races:	
White; Black or African American; American Indian and Alaska Native	
White; Black or African American; Asian	
White; Black or African American; Native Hawaiian and Other Pacific Islander	

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)

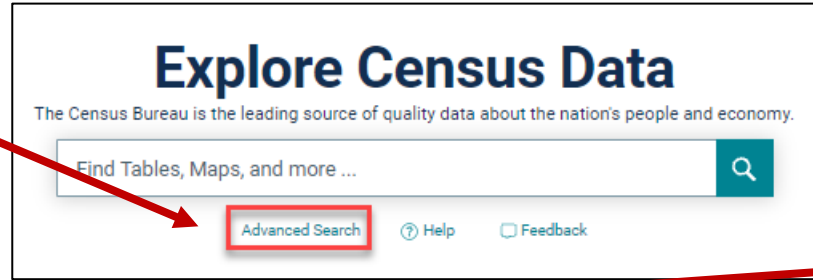
Example: Females with Income of \$40,000 or more in the United States

Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

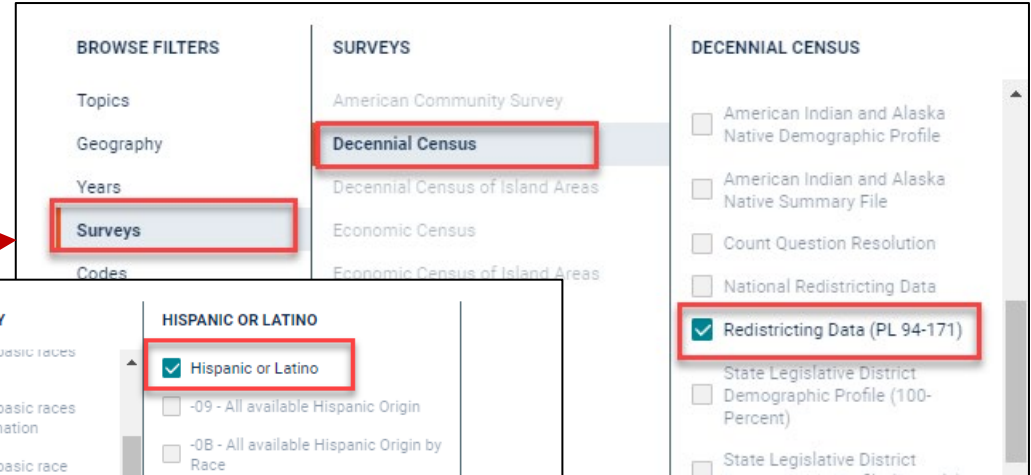
7. Resources

Go to the Advanced Search and add filters

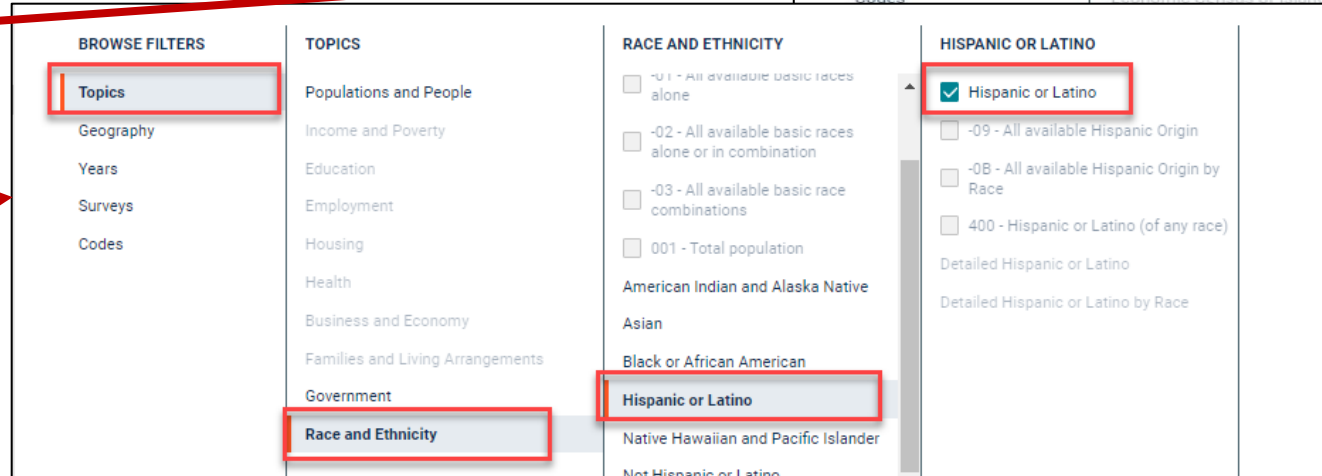
- Click on the **Advanced Search** button beneath the Single Search bar



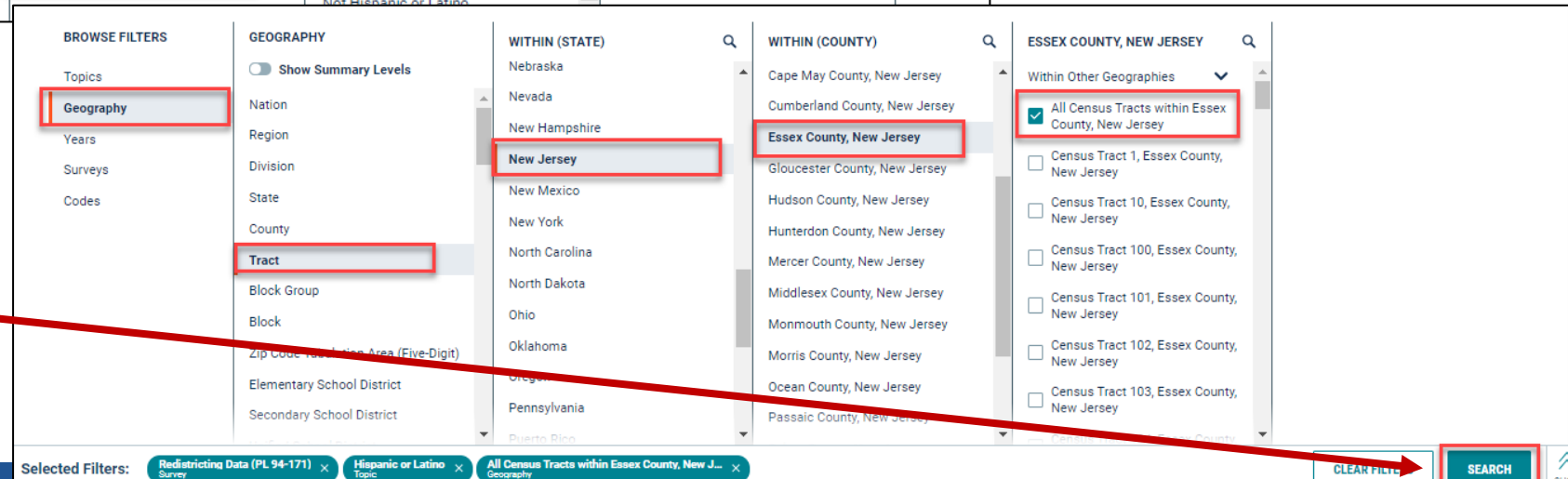
- Click on **Surveys > Decennial Census > Redistricting Data (PL 94-171)** to narrow the search to tables from this product



- Click **Topics > Race and Ethnicity > Hispanic or Latino > Hispanic or Latino**



- Click **Geography > Tract > New Jersey > Essex County, New Jersey > All Census Tracts within Essex County, New Jersey** to add the geographies to the search



- Verify filters and click **Search** in the lower right

View Table Results

- Click **Tables** in the upper left
- Find an estimate that you would like to map

United States Census Bureau

Search Advanced Search

All **Tables** Maps Pages

6 Results FILTER | DOWNLOAD

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE
 Survey/Program: Decennial Census
 Years: 2020, 2010
 Table: P2

Product: 2020: DEC Redistricting Data (PL 94-171)
 Universe: Total population

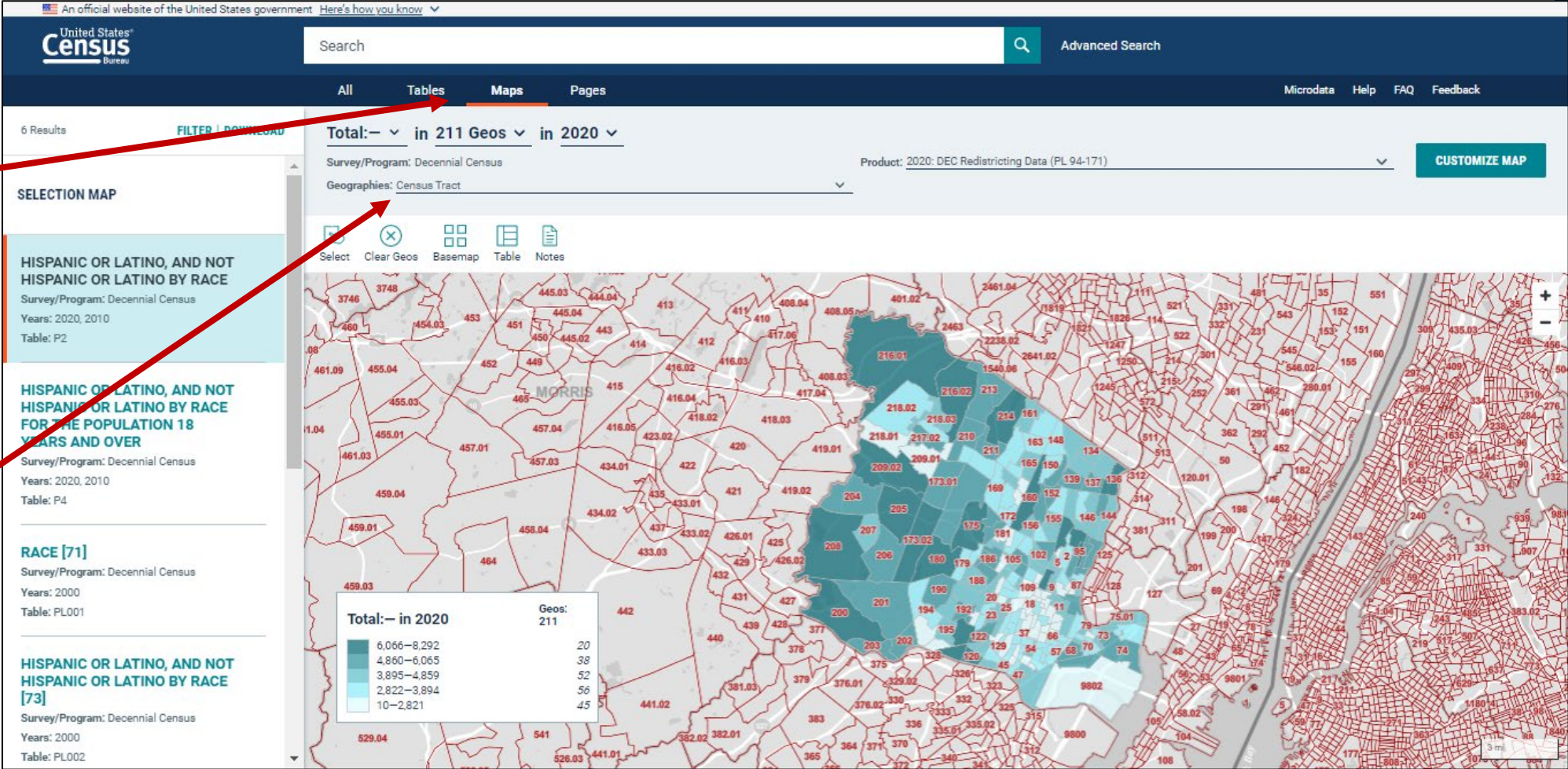
CUSTOMIZE TABLE

Label	Census Tract 1, Essex Co...	Census Tract 2, Essex Co...	Census Tract 3, Essex Co...	Census Tract 4, Essex Co...
▼ Total:	6,153	3,293	3,533	2,511
Hispanic or Latino	4,157	2,586	2,219	1,831
▼ Not Hispanic or Latino:	1,996	707	1,314	678
▼ Population of one race:	1,864	645	1,216	611
White alone	591	136	208	271
Black or African American alone	1,109	415	924	200
American Indian and Alaska Native alone	11	13	2	1
Asian alone	98	32	37	91
Native Hawaiian and Other Pacific Islander alone	0	0	0	1
Some Other Race alone	55	49	45	51
▼ Population of two or more races:	132	62	98	61
▼ Population of two races:	122	59	87	51
White; Black or African American	25	11	21	1
White; American Indian and Alaska Native	2	0	2	1
White; Asian	1	1	6	1
White; Native Hawaiian and Other Pacific Islander	2	0	3	1
White; Some Other Race	29	23	37	21
Black or African American; American Indian and Alaska Native	13	14	9	1
Black or African American; Asian	17	2	0	1
Black or African American; Native Hawaiian and Other Pacific Islander	2	0	0	1
Black or African American; Some Other Race	14	6	5	1

Navigate to Map

Navigate to the map tab

- Click **Maps** in the upper left
- Click your table of interest
- Verify the map is set to the census tract level, and that it is zoomed to census tracts in Essex County



Adding geographies using the map

To add a single geography using the map

- Left click on the geography that you want to add
- Click on **Select**

6 Results FILTER | DOWNLOAD

Total: - in 211 Geos in 2020

Survey/Program: Decennial Census Product: 2020: DEC Redistricting Data (PL 94-171) CUSTOMIZE MAP

Geographies: Census Tract

SELECTION MAP

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P2

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P4

RACE [71]
Survey/Program: Decennial Census

Select Clear Geos Basemap Table Notes

Census Tract 408.03, Morris County, New Jersey
Select
CENSUS TRACT 408.03, MORRIS COUNTY, NEW JERSEY PROFILE

To add multiple geographies at once

- Click on the **Select** button
- Click on the geography of interest and hold the click as you drag the mouse over the desired geos to create the box – any geos touching the box will be selected

6 Results FILTER | DOWNLOAD

Total: - in 211 Geos in 2020

Survey/Program: Decennial Census Product: 2020: DEC Redistricting Data (PL 94-171) CUSTOMIZE MAP

Geographies: Census Tract

SELECTION MAP

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P2

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P4

RACE [71]
Survey/Program: Decennial Census

Select Clear Geos Basemap Table Notes

Select Your Variable

From the Map View

- Select the **Data Variable** dropdown menu
- Find and click the variable that says **Total:-- Hispanic or Latino**
- View the updated map

Shape
your future
START HERE >

United States[®]
Census
2020

An official website of the United States government [Here's how you know](#)

United States[®]
Census
Bureau

Search



Advanced Search

All Tables **Maps** Pages

Microdata Help FAQ Feedback

6 Results

FILTER | DOWNLOAD

Total:-- ^ in 211 Geos v in 2020 v

Search

Total:--

Total:--Hispanic or Latino--

Total:--Not Hispanic or Latino:--

Total:--Not Hispanic or Latino:--Population of one race:--

Total:--Not Hispanic or Latino:--Population of one race:--White alone--

Total:--Not Hispanic or Latino:--Population of one

SELECTION MAP

**HISPANIC OR LATINO, AND NOT
HISPANIC OR LATINO BY RACE**

Survey/Program: Decennial Census
Years: 2020, 2010
Table: P2

**HISPANIC OR LATINO, AND NOT
HISPANIC OR LATINO BY RACE
FOR THE POPULATION 18
YEARS AND OVER**

Survey/Program: Decennial Census
Years: 2020, 2010
Table: P4

RACE [71]

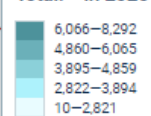
Survey/Program: Decennial Census
Years: 2000
Table: PL001

**HISPANIC OR LATINO, AND NOT
HISPANIC OR LATINO BY RACE
[73]**

Survey/Program: Decennial Census
Years: 2000
Table: PL002

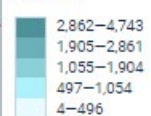
Total:-- in 2020

Geos:
211



Total:--Hispanic or Latino--
in 2020

Geos:
211



Compare Maps Across Time

United States Census Bureau

Search Advanced Search

All Tables **Maps** Pages Microdata Help FAQ Feedback

6 Results FILTER | DOWNLOAD

Total: -Hispanic or Latino in 211 Geos in 2020

Survey/Program: Decennial Census
Geographies: Census Tract

Search

2020
2010

CUSTOMIZE MAP

SELECT Clear Geos Basemap Table Notes

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P2

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER
Survey/Program: Decennial Census
Years: 2020, 2010
Table: P4

RACE [71]
Survey/Program: Decennial Census
Years: 2000
Table: PL001

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE [73]
Survey/Program: Decennial Census
Years: 2000
Table: PL002

Total in 2020

- 2,862-4,743
- 1,905-2,861
- 1,055-1,904
- 497-1,054
- 4-496

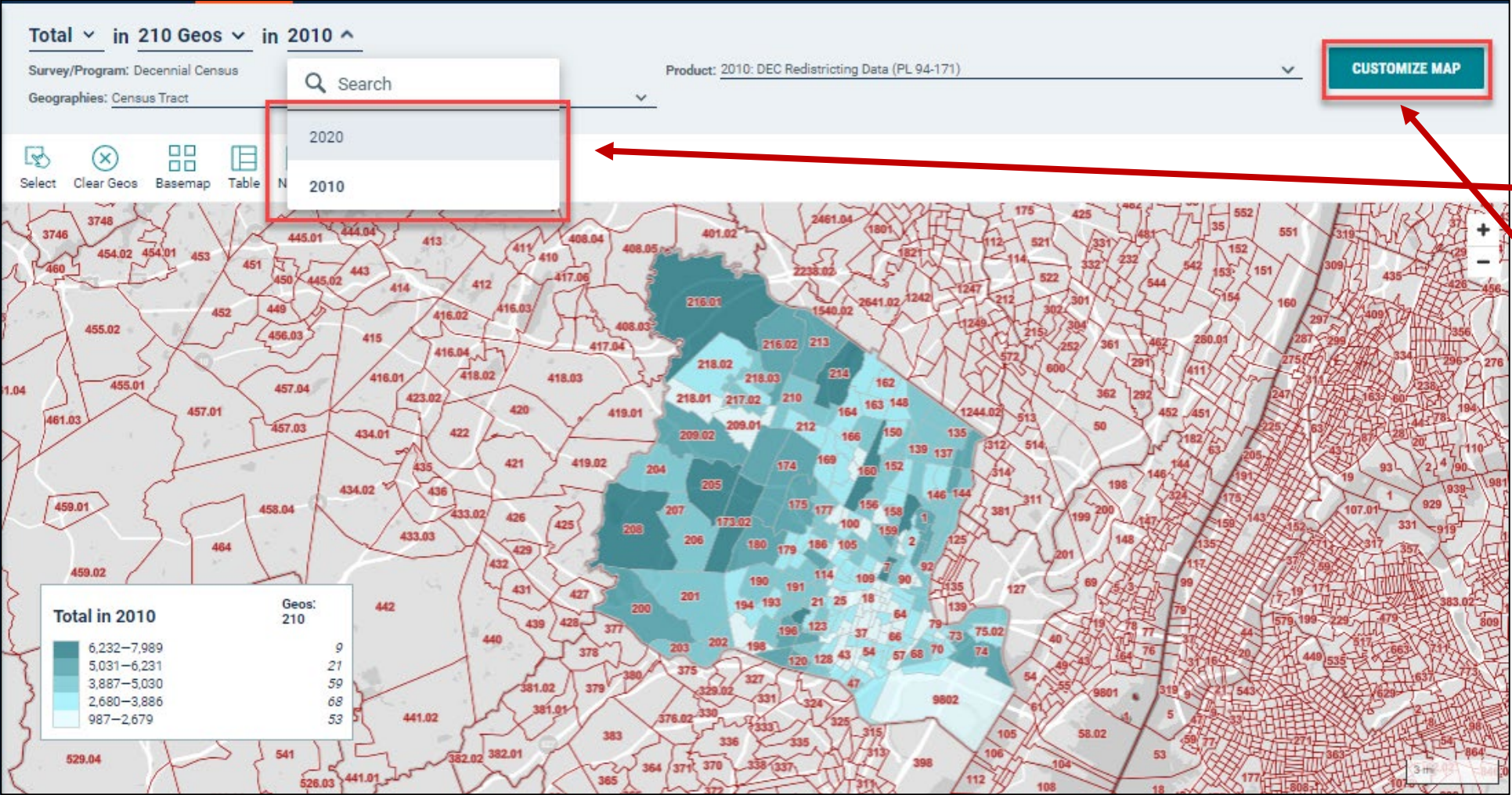
Total in 2010

Total	Geos
6,232-7,989	9
5,031-6,231	21
3,887-5,030	59
2,680-3,886	68
987-2,679	53

Geos: 210

- The map defaults to the 2020 Redistricting Data. To view data in the map for the same table from the 2010 Redistricting Data, click on the chevron and select 2010.
- View the updated map.

Customizing the Map



- Return to the map of the 2020 Redistricting data by selecting 2020 again.
- Click on the Customize Map button.

- Click on the cog icon to apply customizations to the map

- Click **View Table** in the left navigation panel

- View table with all of your geographies

- Click **Go to Full Table** to download the full set of data

An official website of the United States government. [Here's how you know](#)

United States Census Bureau

Search Advanced Search

All Tables **Maps** Pages Microdata Help FAQ Feedback

// Search / Map / P2

Total: -- in 2020 Geos: 211

6,066–8,292 20
4,860–6,065 38
3,895–4,859 52
2,930–3,894 56
10–2,821 45

Italicized numbers indicate the number of geography areas in each data class.

VIEW TABLE

Total: -- in 211 Geos in 2020

Survey/Program: Decennial Census Product: 2020: DEC Redistricting Data (PL 94-171)

Geographies: Census Tract

Select Clear Geos Basemap Table Notes

Map Table

GO TO FULL TABLE

Geography	Total: --
Census Tract 1, Essex County, New Jersey	6,153
Census Tract 10, Essex County, New Jersey	3,936
Census Tract 100, Essex County, New Jersey	3,304
Census Tract 101, Essex County, New Jersey	2,917
Census Tract 102, Essex County, New Jersey	4,625
Census Tract 103, Essex County, New Jersey	4,360
Census Tract 104, Essex County, New Jersey	5,149
Census Tract 105, Essex County, New Jersey	4,758
Census Tract 106, Essex County, New Jersey	4,893
Census Tract 107, Essex County, New Jersey	3,710
Census Tract 108, Essex County, New Jersey	2,712
Census Tract 109, Essex County, New Jersey	2,584

Download Table

- Click **Download Table** from the Customize Table view

- Verify the years you would like to download

- Click **Download**

The screenshot shows the Census Bureau's data visualization interface. At the top, there's a search bar and navigation tabs for 'All', 'Tables', 'Maps', and 'Pages'. The current view is 'Tables', showing a table titled 'HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE'. The table has columns for different census tracts in Essex County and rows for different racial categories. A 'Download' button is highlighted with a red box. Below the table, there's a 'Download' section with a 'Select Table Vintages' table. The '2020' year is selected with a checkmark, while '2010' is not. Below this, there's a 'File Type' section with 'CSV' selected. A 'What You're Getting' section lists the files to be downloaded: 1 .csv file (metadata), 1 .csv file (data), and 1 .txt file (table title). The compressed size estimate is 28.3 kB. A final 'DOWNLOAD' button is highlighted with a red box.

Label	Census Tract 1, Essex Co...	Census Tract 2, Essex Co...	Census Tract 3, Essex Co...	Census Tract 4, Essex Co...	Census Tract 5, Essex Co...	Census Tract 6, E...
▼ Total:	6,153	3,293	3,533	2,514	1,936	
Hispanic or Latino	4,157	2,586	2,219	1,836	1,542	
▼ Not Hispanic or Latino:	1,996	707	1,314	678	394	
▼ Population of one race:	1,864	645	1,216	618	356	
White alone	591	136	208	275	133	
Black or African American alone	1,109	415	924	202	82	

P2	All	2020	2010
DEC Redistricting Data (PL 94-171)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

File Type
 CSV
 PDF

What You're Getting

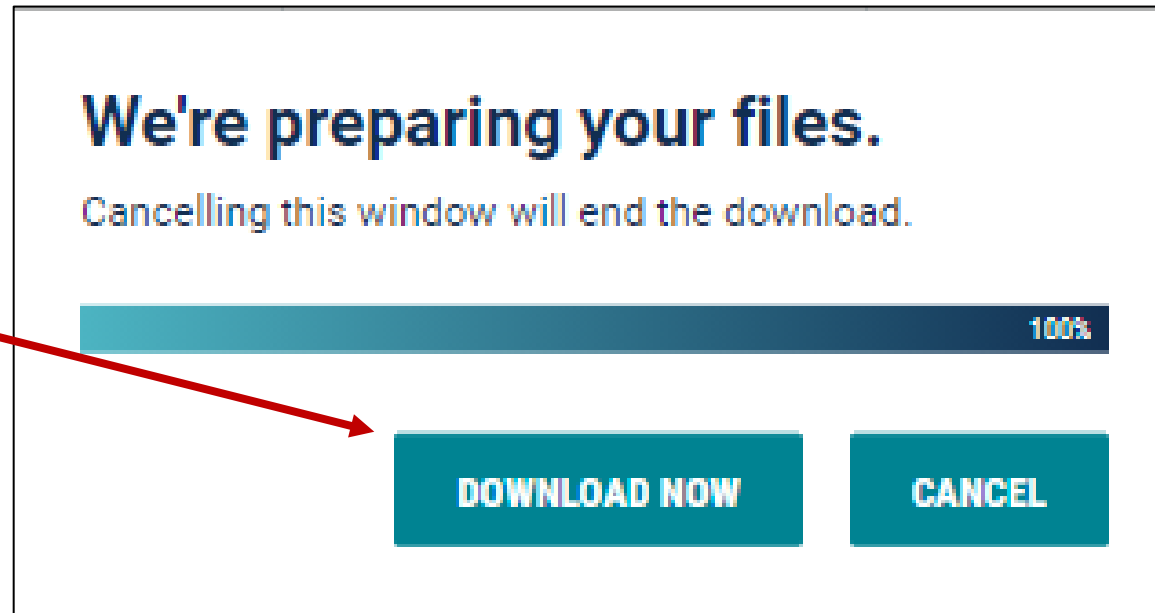
- 1 .csv files (metadata)
- 1 .csv files (data)
- 1 .txt files (table title)

Compressed Size Estimate: 28.3 kB

DOWNLOAD

Open File

- Once the status reaches 100%, click **Download Now**
- Open the .zip file and double click the file that has “data with overlays” in the name



A red arrow points from the second bullet point to the first file in the list.

	DECENNIALPL2020.P2_data_with_overlays_20...	Date modified: 11/8/2021 11:44 AM Size: 90.9 KB → 12.5 KB
	DECENNIALPL2020.P2_metadata_2021-11-08...	Date modified: 11/8/2021 11:44 AM Size: 11.5 KB → 781 bytes
	DECENNIALPL2020.P2_table_title_2021-11-08...	Date modified: 11/8/2021 11:44 AM Size: 768 bytes → 401 bytes

View Download

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	GEO_ID	NAME	P2_001N	P2_002N	P2_003N	P2_004N	P2_005N	P2_006N	P2_007N	P2_008N	P2_009N	P2_010N	P2_011N	P2_012N
2	id	Geographic Area Name	!!Total:	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!	!!Total:!!
3	1400000US34013000100	Census Tract 1, Essex County, New Jersey	6153	4157	1996	1864	591	1109	11	98	0	55	132	
4	1400000US34013000200	Census Tract 2, Essex County, New Jersey	3293	2586	707	645	136	415	13	32	0	49	62	
5	1400000US34013000300	Census Tract 3, Essex County, New Jersey	3533	2219	1314	1216	208	924	2	37	0	45	98	
6	1400000US34013000400	Census Tract 4, Essex County, New Jersey	2514	1836	678	618	275	202	0	90	0	51	60	
7	1400000US34013000500	Census Tract 5, Essex County, New Jersey	1936	1542	394	356	133	82	14	60	5	62	38	
8	1400000US34013000600	Census Tract 6, Essex County, New Jersey	4295	3186	1109	1022	381	301	16	151	0	173	87	
9	1400000US34013000700	Census Tract 7, Essex County, New Jersey	7108	3681	3427	3252	152	2928	13	65	0	94	175	
10	1400000US34013000800	Census Tract 8, Essex County, New Jersey	4621	3588	1033	962	205	587	26	46	1	97	71	
11	1400000US34013000900	Census Tract 9, Essex County, New Jersey	4387	2427	1960	1902	127	1750	7	2	0	16	58	
12	1400000US34013001000	Census Tract 10, Essex County, New Jersey	3936	1638	2298	2220	215	1868	16	81	10	30	78	
13	1400000US34013001100	Census Tract 11, Essex County, New Jersey	4312	1054	3258	3125	1129	1227	0	741	0	28	133	
14	1400000US34013001300	Census Tract 13, Essex County, New Jersey	2025	610	1415	1367	27	1309	4	8	0	19	48	
15	1400000US34013001400	Census Tract 14, Essex County, New Jersey	3528	780	2748	2665	50	2579	13	9	1	13	83	
16	1400000US34013001500	Census Tract 15, Essex County, New Jersey	2084	484	1600	1558	26	1516	0	6	0	10	42	
17	1400000US34013001600	Census Tract 16, Essex County, New Jersey	1999	823	1176	1114	46	1022	0	11	1	34	62	
18	1400000US34013001700	Census Tract 17, Essex County, New Jersey	2654	648	2006	1946	25	1894	7	2	0	18	60	
19	1400000US34013001800	Census Tract 18, Essex County, New Jersey	2490	467	2023	1917	18	1882	1	0	1	15	106	
20	1400000US34013001900	Census Tract 19, Essex County, New Jersey	2295	257	2038	1941	11	1905	2	0	6	17	97	
21	1400000US34013002000	Census Tract 20, Essex County, New Jersey	4551	246	4305	4127	62	4006	18	13	0	28	178	
22	1400000US34013002100	Census Tract 21, Essex County, New Jersey	3479	242	3237	3082	50	2940	11	41	0	40	155	
23	1400000US34013002202	Census Tract 22.02, Essex County, New Jersey	3846	213	3633	3513	85	3384	12	28	0	4	120	
24	1400000US34013002203	Census Tract 22.03, Essex County, New Jersey	5730	1666	4064	3924	459	2340	8	1047	0	70	140	

DECENNIALPL2020.P2 data with ov

Export to Excel

Label	Census Tract 1, Essex Co...	Census Tract 2, Essex Co...	Census Tract 3, Essex Co...	Census Tract 4, Essex Co...	Census Tract 5, Essex Co...	Census Tract 6, E...
▼ Total:	6,153	3,293	3,533	2,514	1,936	
Hispanic or Latino	4,157	2,586	2,219	1,836	1,542	
▼ Not Hispanic or Latino:	1,996	707	1,314	678	394	
▼ Population of one race:	1,864	645	1,216	618	356	
White alone	591	136	208	275	133	
Black or African American alone	1,109	415	924	202	82	

Download

Select Table Vintages

P2 All 2020 2010

United States Census Bureau

Search Advanced Search

All Tables Maps Pages

// Search / Tables / P2

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE

Survey/Program: Decennial Census Universe: Total population TableID: P2 Product: 2020: DEC Redistricting Data (PL 94-171)

Notes Selections 1 Geo Years 1 Topic 1 Survey Codes 123 Hide Filter Recommended Pivot Margin of Error Restore Excel Download More Data Map

Label	Census Tract 1, Essex Co...	Census Tract 2, Essex Co...	Census Tract 3, Essex Co...	Census Tract 4, Essex Co...	Census Tract 5, Essex Co...	Census Tract 6, E...
▼ Total:	6,153	3,293	3,533	2,514	1,936	
Hispanic or Latino	4,157	2,586	2,219	1,836	1,542	
▼ Not Hispanic or Latino:	1,996	707	1,314	678	394	
▼ Population of one race:	1,864	645	1,216	618	356	
White alone	591	136	208	275	133	
Black or African American alone	1,109	415	924	202	82	
American Indian and Alaska Native alone				0	14	
Asian alone				90	60	
Native Hawaiian and Other Pacific Islander alone	0	0	0	0	5	
Some Other Race alone	55	49	45	51	62	
▼ Population of two or more races:	132	62	98	60	38	
Population of two races:	122	50	87	51	27	

Choose your file format.

Select Excel or CSV. The table will reflect any customizations you have made.

EXPORT TO CSV EXPORT TO EXCEL

- Return to table P2 and click **Done** to close the Download panel
- Click on the **Excel** button to export the entire table
- Choose between exporting to CSV or exporting to Excel

More Data to Access FTP

// Search / Tables / P2

HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE

Survey/Program: Decennial Census Universe: Total population TableID: P2 Product: 2020: DEC Redistricting Data (PL 94-171) ▾

Notes Selections 1 Geo Years 1 Topic 1 Survey Codes 123 Hide Filter Recommended Pivot Margin of Error Transpose Restore Excel Download **More Data** Print Map

Label	Census Tract 4, Essex Co...	Census Tract 5, Essex Co...	Census Tract 6, E...
▼ Total:	2,514	1,936	
Hispanic or Latino	1,836	1,542	
▼ Not Hispanic or Latino:	678	394	
▼ Population of one race:	618	356	
White alone	275	133	
Black or African American alone	202	82	
American Indian and Alaska Native alone	11	13	2
Asian alone			0
Native Hawaiian and Other Pacific Islander alone			60
Some Other Race alone			5
▼ Population of two or more races:			62
▼ Population of two races:			38
White; Black or African American			32
White; American Indian and Alaska Native			5
White; Asian			0
			0

More Data

The link below will take you to a FTP or census website to download larger data files from a directory. The data will not reflect any customizations you have made here.

[CONTINUE TO SITE](#)

Index of /programs-surveys/dece x +

www2.census.gov/programs-surveys/decennial/2020/data/

United States Census Bureau

Name	Last modified	Size	Description
Parent Directory		-	
01-Redistricting_File--PL_94-171/	12-Aug-2021 13:23	-	
2020map/	23-Mar-2020 09:47	-	
apportionment/	01-Sep-2021 11:00	-	
blockgroup/	28-Oct-2020 15:00	-	
operational-quality-metrics/	25-Aug-2021 09:01	-	
redistricting-supplementary-tables/	10-Aug-2021 14:53	-	
tracking-response-rates/	09-Jun-2021 17:49	-	

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States

Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Select NAICS

Using the advanced search

- **Select NAICS 62 – Health care and social assistance**

Codes → Industry Codes (NAICS) → 62 – Health care and social assistance → 62 – Health care and social assistance

BROWSE FILTERS	CODES	INDUSTRY CODES (NAICS)	62 - HEALTH CARE AND SOCIAL ASSI...
Topics	Industry Codes (NAICS)	53 - Real estate and rental and leasing	<input checked="" type="checkbox"/> 62 - Health care and social assistance
Geography	Product and Service Codes	54 - Professional, scientific, and technical services	<input type="checkbox"/> 3-digit NAICS within 62
Years	Commodity Codes	55 - Management of companies and enterprises	<input type="checkbox"/> 4-digit NAICS within 62
Surveys	Material/Fuel	56 - Administrative and support and waste management and remediation services	<input type="checkbox"/> 5-digit NAICS within 62
Codes	NAPCS Collection	61 - Educational services	<input type="checkbox"/> 6-digit NAICS within 62
		62 - Health care and social assistance	621 - Ambulatory health care services
		71 - Arts, entertainment, and recreation	622 - Hospitals
		72 - Accommodation and food services	623 - Nursing and residential care facilities
		81 - Other services (except public	624 - Social assistance

Select Geography: ZIP Code 08755 in Toms River, New Jersey

The screenshot shows the 'GEOGRAPHY' filter section on the left. Under '5-Digit Zip Code', the option 'ZIP 08755 (Toms River, NJ)' is selected with a checkmark. A search bar at the top of the list contains '08755' and a magnifying glass icon. At the bottom right, there are buttons for 'CLEAR FILTERS', 'SEARCH', and 'SHOW'. The 'SEARCH' button is highlighted with a red box. A 'Selected Filters' bar at the bottom shows '62 - Health care and social assistance Code' and 'ZIP 08755 (Toms River, NJ) Geography'.

- Select Geography → 5-Digit ZIP Code → New Jersey → **08755**
Tip: Use the magnifying glass to search the list of ZIP codes
- Verify filter and click **Search** in the lower right

Choose Table and View Results

- Click **Tables** in the upper left
- Select your table
- View your results

An official website of the United States government [Here's how you know](#)

United States[®] Census Bureau

Search Advanced Search

All Tables Maps Pages Microdata Help FAQ Feedback

9 Results FILTER | DOWNLOAD

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019
Survey/Program: Economic Surveys
Years: 2019
Table: CB1900CBP

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2018
Survey/Program: Economic Surveys
Years: 2018
Table: CB1800CBP

All Sectors: ZIP Code Business Patterns by Employment Size Class for 5-digit zipcode level: 2018
Survey/Program: Economic Surveys

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class fo...
Survey/Program: Economic Surveys
Year: 2019
TableID: CB1900CBP
Dataset: CBP2019

CUSTOMIZE TABLE

Geographic Area Name	2017 NAICS code	Meaning of NAICS code	Meaning of Legal form of or...	Meaning of Employment siz...	Year	Number of estab
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	All establishments	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with less than ...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 5 to 9 emp...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 10 to 19 e...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 20 to 49 e...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 50 to 99 e...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 100 to 249...	2019	

1 to 7 of 7 Page 1 of 1

Customize Table

- Click **Customize Table** in the upper right

An official website of the United States government [Here's how you know](#)

United States Census Bureau

Search Advanced Search

All **Tables** Maps Pages

Microdata Help FAQ Feedback

9 Results **FILTER** | **DOWNLOAD**

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class fo...

Survey/Program: Economic Surveys Year: 2019

TableID: CB1900CBP Dataset: CBP2019

CUSTOMIZE TABLE

Geographic Area Name	2017 NAICS code	Meaning of NAICS code	Meaning of Legal form of or...	Meaning of Employment siz...	Year	Number of estab
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	All establishments	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with less than ...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 5 to 9 emp...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 10 to 19 e...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 20 to 49 e...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 50 to 99 e...	2019	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 100 to 249...	2019	

1 to 7 of 7 Page 1 of 1

Filtering

- Click on the **Filter** button in the ribbon
- Click on the chevron next to Number of establishments and select 'Less than'
- Enter desired threshold in the box below the 'Less than' box
- This filters the table to show only those with less than 50 establishments
- Click on the **Filter** button again to hide the panel

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019

Survey/Program: Economic Surveys TableID: CB1900CBP Year: 2019 Dataset: CBP2019

Notes Selections 1 Geo Years Topics Surveys 1 Code **Filter** Recommended Pivot Margin of Error Restore Excel Download More Data Map

Geographic Area Name	2017 NAICS code	Meaning of NAICS code	Meaning of Legal form of or...	Meaning of Employment siz...	Year	Number of establishments	Annual payroll (\$
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	All establishments	2019	259	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with less than ...	2019	113	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 5 to 9 emp...	2019	61	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 10 to 19 e...	2019	41	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 20 to 49 e...	2019	25	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 50 to 99 e...	2019	11	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 100 to 24...	2019	6	

Search... Filters Columns Pivot Cell/Column Notes

- Geographic identifier code
- Geographic Area Name
- 2017 NAICS code
- Meaning of NAICS code
- Legal form of organization code
- Meaning of Legal form of organization code
- Employment size of establishments code
- Meaning of Employment size of establishments
- Year
- Number of establishments**

Less than Filter...

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019

Survey/Program: Economic Surveys TableID: CB1900CBP Year: 2019 Dataset: CBP2019

Notes Selections 1 Geo Years Topics Surveys 1 Code **Filter** Recommended Pivot Margin of Error Restore Excel Download More Data Map


Geographic Area Name	2017 NAICS code	Meaning of NAICS code	Meaning of Legal form of or...	Meaning of Employment siz...	Year	Number of establishments	Annual payroll (\$
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 10 to 19 e...	2019	41	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 20 to 49 e...	2019	25	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 50 to 99 e...	2019	11	
ZIP 08755 (Toms River, NJ)	62	Health care and social assista...	All establishments	Establishments with 100 to 24...	2019	6	

Search... Filters Columns Pivot Cell/Column Notes

- Geographic identifier code
- Geographic Area Name
- 2017 NAICS code
- Meaning of NAICS code
- Legal form of organization code
- Meaning of Legal form of organization code
- Employment size of establishments code
- Meaning of Employment size of establishments
- Year
- Number of establishments**

Less than 50 AND OR Equals Filter

Table Notes

- Click on the **Notes** button in the ribbon to view notes about the table 
- Click on the **Notes** button again to hide the panel

// Search / Tables / CB1900CBP

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019

Survey/Program: Economic Surveys TableID: CB1900CBP Year: 2019 Dataset: CBP2019

Notes Selections 1 Geo Years Topics Surveys 123 1 Code Hide Filter Recommended Pivot Margin of Error Restore Excel Download More Data Map

All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019

Survey/Program: Economic Surveys
Year: 2019
Table ID: CB1900CBP
Dataset: CBP2019
Release Date: 2021-05-27

Release Schedule:
The CBP data in this file were released on April 22, 2021. The ZIP Code Business Patterns (ZBP) data were released on May 27, 2021.

Key Table Information:
Beginning with reference year 2007, CBP and ZBP data are released using the Noise disclosure methodology to protect confidentiality. See [Survey Methodology](#) for complete information on the coverage and methodology of the County Business Patterns and ZBP data series. Includes only establishments with payrolls.

ZBP data by employment size class, shown at the 2-6 digit NAICS code levels only contains data on the number of establishments. ZBP data shown for NAICS code 00 (Total for all sectors) contains data on the number of establishments, employment, first quarter payroll, and annual payroll.

Data Items and Other Identifying Records:
This file contains data classified by Legal Form of Organization (CBP U.S. and state level only) and employment size category of the establishment.
Number of establishments
Annual payroll (\$1,000)
First-quarter payroll (\$1,000)
Number of employees during the pay period containing March 12

Employment size...	Year	Number of establishm...	Annual payroll (\$1,000)	First-quarter payroll (\$1,0...
10 to 19 e...	2019	41	N	N
20 to 49 e...	2019	25	N	N
50 to 99 e...	2019	11	N	N
100 to 24...	2019	6	N	N

1 to 4 of 4 Page 1 of 1

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

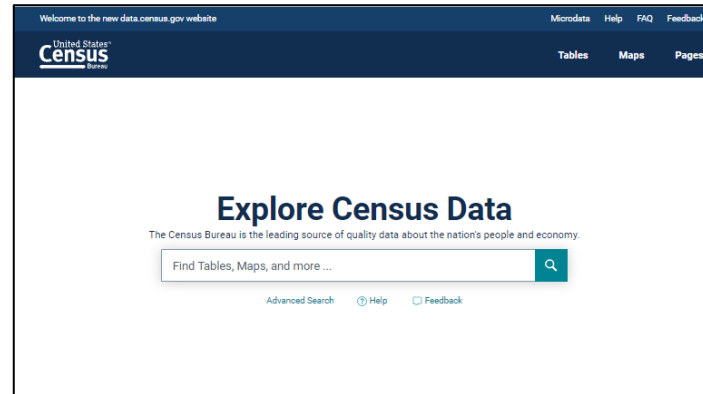
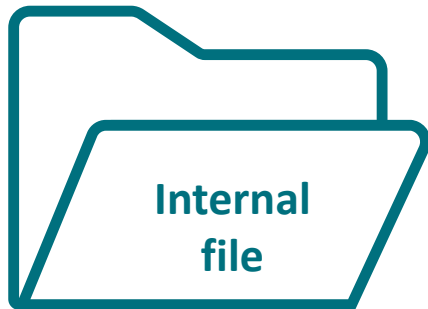
6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States

Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

What's the difference between data.census.gov and Microdata Access?



data.census.gov

- Provides more precise estimates
- Wider range of datasets
- Fewer limitations to available geographies
- No in-depth knowledge of variables required



Microdata Access (MDAT)

- Provides custom estimates when a pre-tabulated Census table is not available
- More historical data available
- Limited geographies
- Use when datasets are not available in data.census.gov

What's the difference between tabulated data and microdata?



Tabulated data



Label	Maryland	
	Estimate	Margin of Error
▼ Total:	3,098,870	±17,785
▼ Male:	1,565,561	±11,667
▼ Management, business, science, and arts occupations:	682,858	±11,323
▼ Management, business, and financial occupations:	286,831	±7,906
> Management occupations:	195,401	±6,483
> Business and financial operations occupations:	91,430	±5,335
▼ Computer, engineering, and science occupations:	212,203	±6,700
▼ Computer and mathematical occupations:	121,160	±5,830
▼ Computer occupations:	110,175	±5,580

data.census.gov

Aggregated tables for a geography:

“In 2019 in Maryland, approximately 121,160 males worked in computer and mathematical occupations.”



Microdata



SERIALNO	SPORDER	ST	SEX	OCCP
2019HU0045422	4	24	1	4710
2019HU0045422	5	24	2	9
2019HU0045422	6	24	2	9
2019HU0045644	1	24	1	2100
2019HU0045764	1	24	2	5740
2019HU0045764	2	24	1	1031
2019HU0046210	1	24	1	150
2019HU0046210	2	24	2	5740

Microdata Access (MDAT)

Microdata (a set of edited survey responses):

“This male in Maryland is a web developer.”

Microdata = PUMS Files

Public Use Microdata



Anonymized

- No personally identifiable information
- Edits to protect confidentiality

Accessible

- data.census.gov/mdat
- Application Programming Interface (API)
- Download through FTP sites

Individual Responses

- Must be tabulated and weighted by user

Example: Females with Income of \$40,000 or more in the United States

Table P-54 – Income by Race and Sex

Table P-54. Money Income of People, by Race, Hispanic Origin and Sex: 1967 to 2020

Information on confidentiality protection, sampling error, nonsampling error, and definitions is available at <https://www2.census.gov/programs-surveys/cps/techdocs/cpsmar21.pdf>.

Footnotes are available at www.census.gov/topics/income-poverty/income/guidance/cps-historic-footnotes.html.

Source: U.S. Census Bureau, Current Population Survey, 1968 to 2021 Annual Social and Economic Supplements (CPS ASEC).

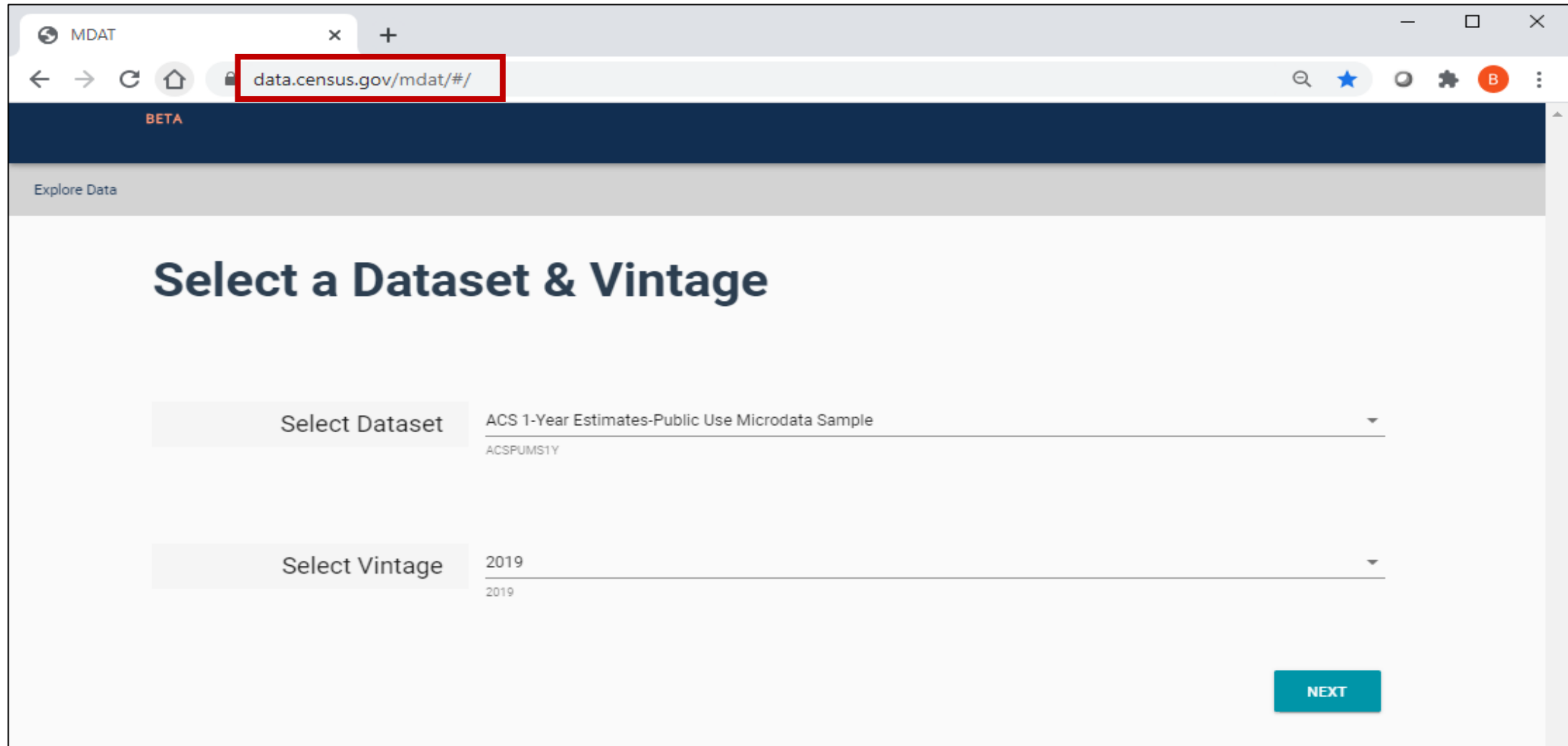
(Income in current and 2020 CPI-U-RS adjusted dollars (28). People 15 years old and over beginning with March 1980, and people 14 years old and over as of March of the following year for previous years)

ALL RACES -- MALE

Race, Hispanic origin, and year	Number (thousands)	Number with income (thousands)	Percent distribution									Median income (dollars)		Mean income (dollars)	
			Total	\$1 to \$4,999 or loss	\$5,000 to \$9,999	\$10,000 to \$14,999	\$15,000 to \$24,999	\$25,000 to \$49,999	\$50,000 to \$74,999	\$75,000 to \$99,999	\$100,000 and over	Estimate	Margin of error (±)	Estimate	Margin of error (±)
2020	129,368	116,965	100.0	6.0	4.7	5.7	12.6	26.2	17.7	9.1	18.0	42,921	728	65,106	836
2019	128,610	116,561	100.0	5.8	4.2	5.8	12.4	26.3	17.6	9.8	17.9	44,863	862	65,957	778
2018	127,956	115,219	100.0	5.7	4.6	6.0	12.8	27.3	17.9	9.5	16.2	42,898	293	63,066	746
2017 (40)	127,274	114,737	100.0	6.1	4.6	6.1	12.9	27.5	17.6	8.8	16.4	42,655	332	63,078	818
2017	127,288	114,849	100.0	6.1	4.8	6.1	12.7	27.5	17.2	9.0	16.5	42,656	309	62,224	738
2016	125,811	113,158	100.0	6.1	4.8	6.4	13.7	27.6	16.2	9.7	15.5	41,927	564	61,642	708
2015	125,091	112,322	100.0	6.2	5.0	6.6	13.8	27.6	16.2	9.6	15.0	40,576	291	59,826	633
2014	123,698	110,372	100.0	6.5	5.3	6.7	14.1	27.9	15.9	9.4	14.3	39,731	304	58,221	679
2013 (39)	122,442	109,937	100.0	6.5	5.5	7.4	14.6	25.9	16.4	8.5	15.3	39,656	670	58,464	1,108
2013 (38)	122,414	108,706	100.0	6.1	5.7	6.9	14.8	27.4	17.0	8.7	13.5	39,209	386	56,517	818
2012	121,111	107,534	100.0	6.1	5.4	7.6	15.1	27.0	16.7	8.6	13.4	38,294	596	56,378	669
2011	119,946	106,228	100.0	6.2	5.6	7.7	14.4	27.7	16.6	8.6	13.2	38,046	444	56,457	444

Prefabricated CPS tables provide income by sex, but what if we need a different income break?

- Visit Microdata Access at data.census.gov/mdat



- **Choose Dataset and Vintage:**
 - Dataset – **CPS Annual Social and Economic (March) Supplement**
 - Vintage – **MAR 2021**
 - Click **Next** in the lower right

Select a Dataset & Vintage

Select Dataset

CPS Annual Social and Economic (March) Supplement

CPSASEC

Select Vintage

MAR 2021

202103

NEXT

- **Search for Variables** – Use the search box below “Variable” or “Label” to find your variables of interest

filter by Topic

Search is not enabled in this beta version

SEARCH

Showing 700 of 1041 Variables

Select at least one variable to start

	Variable	Label	Number of Values	Type	
<input type="checkbox"/>	A_AGE	Demographics, Age	1	Edited Items	DETAILS
<input type="checkbox"/>	A_SEX	Demographics, Sex	2	Edited Items	DETAILS
<input type="checkbox"/>	PEAFWHN3	Demographics - past military service period of active duty	10	Edited Items	DETAILS
<input type="checkbox"/>	PEAFWHN2	Demographics - past military service period of active duty	10	Edited Items	DETAILS
<input type="checkbox"/>	PEAFWHN1	Demographics - past military service period of active duty	10	Edited Items	DETAILS
<input type="checkbox"/>	PEAFEVER	Veteran status - ever served	3	Edited Items	DETAILS
<input type="checkbox"/>	PEAFWHN4	Demographics - past military service period of active duty	10	Edited Items	DETAILS
<input type="checkbox"/>	A_USLHRS	Current job, Hours, usually worked at main job	4	Edited Items	DETAILS
<input type="checkbox"/>	HUNITS	Number of Units in Structure-Household	5	Edited Items	DETAILS
<input type="checkbox"/>	STATETAX_A	State income tax liability, after credits	1	Edited Items	DETAILS
<input type="checkbox"/>	STATETAX_B	State income tax liability, before credits	1	Edited Items	DETAILS
<input type="checkbox"/>	CTC_CRD	Child tax credit and other dependent credit	1	Edited Items	DETAILS

■ Select variable for Person Income:

- Type “PTOTVAL” in the Variable search box or type “persons income” in the label search box
- Click **Details** to browse information about this variable
- Check the box to the left of PTOTVAL to add the variable to your data cart

SELECT VARIABLES | SELECT GEOGRAPHIES | DATA CART (1) | TABLE LAYOUT | DOWNLOAD

filter by Topic SEARCH

Showing 1 of 1041 Variables Selected: 1 variable (1 column, 1 row)

Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/> ptotval	persons income	1	(3) Edited Items, Recodes, Topcodes

PTOTVAL Total persons income

Description: Total persons income

Values: -99999 to 999999999 -- -99999-999999999

[^ DETAILS](#)

■ Select variable for Sex:

- Type “A_SEX” in the Variable search box or type “Sex” in the label search box
- Check the box to the left of A_SEX to add the variable to your data cart

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (2) TABLE LAYOUT DOWNLOAD

filter by Topic

Search is not enabled in this beta version

SEARCH

Showing 1 of 1041 Variables

Selected: 2 variables (2 columns, 1 row)

	Variable	Label	Number of Values	Type	
<input checked="" type="checkbox"/>	A_SEX	Demographics, Sex	2	(3) Edited Items, Recodes, Topcodes	^ DETAILS
Description: Item 18g - Sex Universe = All		Values: <ul style="list-style-type: none">• 1 -- Male• 2 -- Female			

■ Select geography:

- Since we are getting the estimate for the United States, there is no need to make a selection. If no selection is made, the geography will automatically default to the United States

The screenshot shows the 'SELECT GEOGRAPHIES' interface. At the top, there are navigation tabs: 'SELECT VARIABLES', 'SELECT GEOGRAPHIES' (which is underlined in orange), 'DATA CART (2)', 'TABLE LAYOUT', and 'DOWNLOAD'. Below the tabs, the 'GEOGRAPHIES' section is visible, containing a single entry 'State'. At the bottom of the interface, the dataset is identified as 'Dataset: CPS Annual Social and Economic (March) Supplement (202103)' with a 'CHANGE' link next to it. A 'VIEW TABLE' button is located in the bottom right corner.

▪ Limit your universe:

- Click the **Data Cart** tab
- Click the **A_SEX** variable on the left
- Uncheck the box for **Male** (This action allows you to limit the universe to females)

The screenshot shows a data analysis tool interface with the following elements:

- Navigation tabs: SELECT VARIABLES, SELECT GEOGRAPHIES, **DATA CART (2)**, TABLE LAYOUT, DOWNLOAD.
- Selected Variables (2):
 - PTOTVAL (1 of 1 responses)
 - A_SEX (1 of 2 responses)**
- Demographics, Sex (A_SEX) section:
 - + CREATE CUSTOM GROUP
 - Table with columns: Include in Universe, Response Label, Value.

Include in Universe	Response Label	Value
<input type="checkbox"/>	Male	1
<input checked="" type="checkbox"/>	Female	2

Dataset: CPS Annual Social and Economic (March) Supplement (202103) [CHANGE](#) [VIEW TABLE](#)

■ Categorize (recode) your variable:

- Click the **PTOTVAL** variable on the left
- Click **Create Custom Group** to begin specifying your income categories (e.g. Less than \$40,000 and \$40,000 or more)

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (2)** TABLE LAYOUT DOWNLOAD

Selected Variables (2)

- PTOTVAL**
1 of 1 responses
- A_SEX**
1 of 2 responses

Total persons income (PTOTVAL) DETAILS ^

+ CREATE CUSTOM GROUP

<input checked="" type="checkbox"/> Include in Universe	Response Label	Value
<input checked="" type="checkbox"/>		-99999 9999999999

- Categorize (recode) your variable:

- Click into **Group label** and type a label for the first category you want to create (e.g. Less than \$40,000)
- Check the box next to the response category for this code (-99999:999999999)
- Edit the end range of income from 999999999 to **39999**
- Click **Save Group**

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (3)** TABLE LAYOUT DOWNLOAD

Selected Variables (3)

- PTOTVAL
1 of 1 responses
- A_SEX
1 of 2 responses
- PTOTVAL_RC1**
1 of 1 responses

Total persons income recode

AUTO GROUP

Less than \$40,000 Show on table

Group Label
Less than \$40,000

17 / 60

<input checked="" type="checkbox"/> Add to Group	Response Label	Value
<input checked="" type="checkbox"/>	-99999:999999999	-99999 <input type="text" value="39999"/>

CANCEL **SAVE GROUP**

- Categorize (recode) your variable:
 - Your first category, Less than \$40,000, appears just below “Not Elsewhere Classified”
 - Click **Edit Group** for “Not Elsewhere Classified” to verify and rename the category

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (3)** TABLE LAYOUT DOWNLOAD

Selected Variables (3)

PTOTVAL 1 of 1 responses	
A_SEX 1 of 2 responses	
PTOTVAL_RC1 2 of 2 responses	

Total persons income recode

Not Elsewhere Classified
VALUES: 40000:99999999

Less than \$40,000
VALUES: -99999:39999

AUTO GROUP

EDIT GROUP

EDIT GROUP

- Categorize (recode) your variable:
 - Click into **Group Label** and rename the category (e.g. \$40,000 or more)
 - Click **Save Group** in the lower right

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (3)** TABLE LAYOUT DOWNLOAD

Selected Variables (3)

PTOTVAL
1 of 1 responses

A_SEX
1 of 2 responses

PTOTVAL_RC1
2 of 2 responses

Total persons income recode

AUTO GROUP

\$40,000 or more Show on table

Group Label
\$40,000 or more

15 / 60

<input type="checkbox"/> Add to Group	Response Label	Value
<input type="checkbox"/>	Between 40000 and 99999999	40000 ————— 99999999

CANCEL **SAVE GROUP**

Less than \$40,000
VALUES: -999999:399999

EDIT GROUP

Dataset: CPS Annual Social and Economic (March) Supplement (202103) **CHANGE** **VIEW TABLE**

- Confirm variable selections
 - Confirm variable selections and click the **Table Layout** tab

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Selected Variables (3)

- PTOTVAL**
1 of 1 responses
- A_SEX**
1 of 2 responses
- PTOTVAL_RC1**
2 of 2 responses

Total persons income recode **AUTO GROUP**

\$40,000 or more VALUES: 40000:99999999	EDIT GROUP
Less than \$40,000 VALUES: -99999:39999	EDIT GROUP

Dataset: CPS Annual Social and Economic (March) Supplement (202103) **CHANGE** **VIEW TABLE**

- View variable placement in the default table layout:
 - **Values in table cells Options** – When variables are shown here, you have more options to choose from in the drop down menu for “Values in table cells”
 - **Columns/Rows – Variables will be shown in the table.** By default, the table is providing data by geography (United States) by sex in the rows.
 - **Not on Table – Can restrict the universe.** By default, PTOTVAL_RC1 is not on the table, and it does not restrict the universe because the recode includes the full range of income

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

- "Values in table cells" Options (1)
Determines order in list; cannot move to row/column
- PTOTVAL** 1 of 1 responses
- Columns (1)**
1 columns (maximum 400)
- A_SEX** 1 of 2 responses
- Rows (0)**
rows (maximum 2000)
- Not on table (1)**
(may restrict the sample universe)
- PTOTVAL_RC1** 2 of 2 responses

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Universe: Demographics, Sex (A_SEX): Female

Average of Total persons income (PTOTVAL)

Demographics, Sex (A_SEX)
Female

- Edit Table Layout:
 - **Move A_AGE_RC1 to Rows:** This will add categories in our table row for Less than \$40,000 and \$40,000 or more

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

"Values in table cells" Options (1)
Determines order in list; cannot move to row/column

PTOTVAL 1 of 1 responses

Columns (1)
1 columns (maximum 400)

A_SEX 1 of 2 responses

Rows (0)
rows (maximum 2000)

Not on table (1)
(may restrict the sample universe)

PTOTVAL_RC1 2 of 2 responses

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Average of Total persons income (PTOTVAL) Universe: Demographics, Sex (A_SEX): Female

Demographics, Sex (A_SEX)
Female
??

- Choose type of values in table cells
 - Change the “Value in table cells” option from Average of Total persons income(PTOTVAL) to **Count**. This will give you data for the total number of people within the requested income categories in the United States

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

"Values in table cells" Options (1) ^
Determines order in list; cannot move to row/column

PTOTVAL 1 of 1 responses

Columns (1) ^
1 columns (maximum 400)

A_SEX 1 of 2 responses

Rows (1) ^
2 rows (maximum 2000)

PTOTVAL_RC1 2 of 2 responses

Not on table (0) ^
(may restrict the sample universe)

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Universe: Demographics, Sex (A_SEX): Female

Count

Average of Total persons income (PTOTVAL)

Total persons income recode	Female	
\$40,000 or more		???
Less than \$40,000		???

- Confirm Table Layout:
 - Confirm table layout and click **View Table** in the lower right

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

"Values in table cells" Options (1)
Determines order in list; cannot move to row/column

PTOTVAL 1 of 1 responses

Columns (1)
1 columns (maximum 400)

A_SEX 1 of 2 responses

Rows (1)
2 rows (maximum 2000)

PTOTVAL_RC1 2 of 2 responses

Not on table (0)
(may restrict the sample universe)

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Universe: Demographics, Sex (A_SEX): Female

Count

Show Total

	Demographics, Sex (A_SEX)	
Total persons income recode	Female	
▼ ??? (2)		0
\$40,000 or more		???
Less than \$40,000		???

Dataset: CPS Annual Social and Economic (March) Supplement (202103) [CHANGE](#)

VIEW TABLE

View Table:

- There were an estimated 45,218,409 females with income of \$40,000 or more in the United States.

Custom Table CUSTOMIZE VARIABLES DOWNLOAD / SHARE DETAILS ▾

Dataset: CPS Annual Social and Economic (March) Supplement [CHANGE DATASET](#) Geography: 0 geographies selected [CHANGE GEOGRAPHY](#)

Vintage: **MAR 2021** Weighting: **Weight, March supplement - Person**

On Columns: **A_SEX** On Rows: **PTOTVAL_RC1**

Not on Table: "Values in table cells" Options **PTOTVAL**

Values in table cells: **Universe: Demographics, Sex (A_SEX): Female**

Count

Show Total

Demographics, Sex (A_SEX)	
Total persons income recode	Female
▼ Total (2)	166,218,929
\$40,000 or more	45,218,409
Less than \$40,000	121,000,520

Send Feedback
cedsci.feedback@census.gov

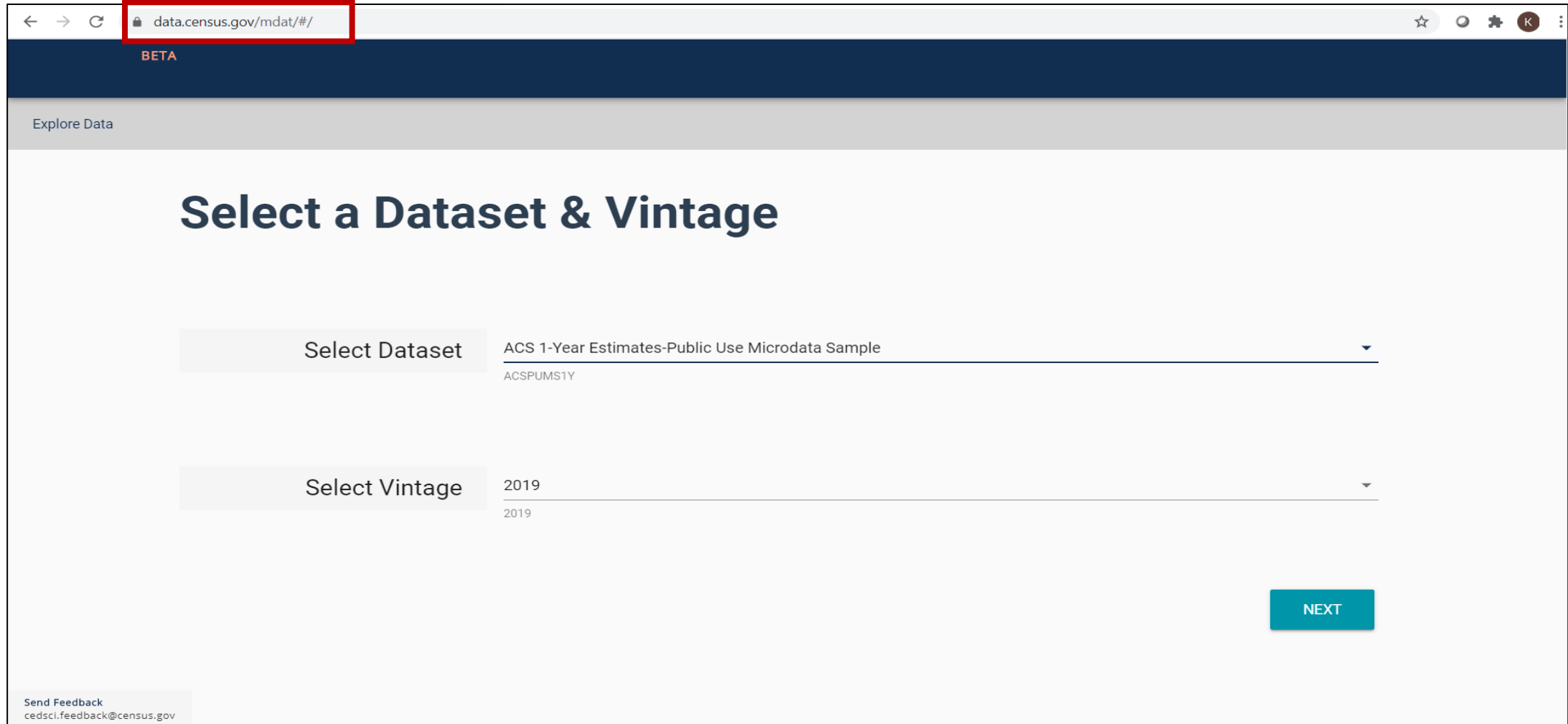
Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

Table B12002 – Sex by Marital Status by Age for the Population 15 Years and Over

SEX BY MARITAL STATUS BY AGE FOR THE POPULATION 15 YEARS AND OVER			
Survey/Program: American Community Survey		Product: 2019: ACS 1-Year Estimates Detailed Tables	
TableID: B12002		Universe: Population 15 years and over	
	United States		
Label	Estimate	Margin of Error	
Now married:	66,120,364	±149,540	
Married, spouse present:	60,243,458	±165,032	
15 to 17 years	3,117	±919	
18 and 19 years	20,400	±2,732	
20 to 24 years	594,922	±17,262	
25 to 29 years	2,541,212	±33,382	
30 to 34 years	4,645,349	±37,566	
35 to 39 years	5,831,461	±38,021	
40 to 44 years	5,860,567	±35,100	
45 to 49 years	5,144,248	±36,881	

Prefabricated ACS tables in data.census.gov provide marital status by age, but what if we need more detailed age breakouts?

- Visit Microdata Access at data.census.gov/mdat



- **Choose Dataset and Vintage:**
 - Dataset – **ACS 1-Year Estimates – Public Use Microdata Sample**
 - Vintage – **2019**
 - Click **Next** in the lower right

Select a Dataset & Vintage

Select Dataset ACS 1-Year Estimates-Public Use Microdata Sample
ACSPUMS1Y

Select Vintage 2019
2019

NEXT

- **Search for Variables** – Use the search box below “Variable” or “Label” to find your variables of interest

BETA

Explore Data/ Microdata/ Custom Table

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (0) TABLE LAYOUT DOWNLOAD

filter by Topic Search is not enabled in this beta version **SEARCH**

Showing 216 of 510 Variables Select at least one variable to start

	Variable	Label	Number of Values	Type	
<input type="checkbox"/>	AGEP	Age	2	Estimate	DETAILS
<input type="checkbox"/>	ANC	Ancestry categorization	5	Edited Items	DETAILS
<input type="checkbox"/>	DRIVESP	Number of vehicles calculated from JWRI	7	Estimate	DETAILS
<input type="checkbox"/>	FES	Family type and employment status	9	Estimate	DETAILS
<input type="checkbox"/>	FPARC	Presence, age of related children	5	Recodes	DETAILS
<input type="checkbox"/>	GRPIP	Gross rent as a percentage of household income pa...	3	Estimate	DETAILS
<input type="checkbox"/>	HISP	Hispanic recode	24	Recodes	DETAILS
<input type="checkbox"/>	JWAP	Time of arrival at work categorization	286	Edited Items	DETAILS
<input type="checkbox"/>	JWDP	Time of departure for work - hour and minute	151	Estimate	DETAILS
<input type="checkbox"/>	JWMNP	Travel time to work	2	Estimate	DETAILS

Dataset: ACS 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#) [VIEW TABLE](#)

■ Select variable for Marital Status:

- Type “MAR” in the Variable search box or type “Marital Status” in the label search box
- Check the box to the left of MAR to add the variable to your data cart

The screenshot shows the 'SELECT VARIABLES' interface. At the top, there are navigation tabs: 'SELECT VARIABLES' (highlighted), 'SELECT GEOGRAPHIES', 'DATA CART (1)', 'TABLE LAYOUT', and 'DOWNLOAD'. Below the tabs is a search bar with the text 'filter by Topic' and a search icon. To the right of the search bar, it says 'Search is not enabled in this beta version' and a 'SEARCH' button. Below the search bar, it says 'Showing 1 of 510 Variables' and 'Selected: 1 variable (5 columns, 1 row)'. The main content area shows a table with columns: 'Variable', 'Label', 'Number of Values', and 'Type'. The first row is highlighted and contains: 'mar' (with a red box around the input field), 'marital status' (with a red box around the input field), '5', and '(3) Edited Items, Estimate, Recodes'. To the left of the 'mar' cell is a checked checkbox (with a red box around it). To the right of the 'Type' cell is a 'DETAILS' link (with a red box around it). Below the table, there is a 'Description' section with the text 'Marital status Variable Universe Description: ALL' and a 'Values' section with a list: '1 -- Married', '2 -- Widowed', '3 -- Divorced', '4 -- Separated', and '5 -- Never married or under 15 years old'. A red arrow points from the 'DETAILS' link to the 'Values' section.

Variable	Label	Number of Values	Type
mar	marital status	5	(3) Edited Items, Estimate, Recodes

Selected: 1 variable (5 columns, 1 row)

Description: Marital status Variable Universe Description: ALL

Values:

- 1 -- Married
- 2 -- Widowed
- 3 -- Divorced
- 4 -- Separated
- 5 -- Never married or under 15 years old

■ Select variable for Age:

- Type "AGEP" in the Variable search box or type "Age" in the label search box
- Check the box to the left of AGEP to add the variable to your data cart
- Notice the message at the top of the screen saying you will need to create your own categories (or recodes) for this variable if you want it shown in the table. (You will do this action in the Data Cart)

This variable is continuous and can only go to "Values in table cells". Create a group (recode) to use elsewhere. "Age (AGEP)"

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (2) TABLE LAYOUT DOWNLOAD

filter by Topic Search is not enabled in this beta version SEARCH

Showing 1 of 510 Variables Selected: 2 variables (5 columns, 1 row)

	Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/>	agep	age	2	(3) Edited Items, Estimate, Recodes

AGEP Age Estimate ^ DETAILS

Description: Age

Values:

- 1 to 99 -- 1 to 99 years (Top-coded****)
- 00 -- Under 1 year

- **Select geography:**
 - Click the **SELECT GEOGRAPHIES** tab
 - Click **State** and check the box for **New Jersey**

United States ^{BETA}
Census
Bureau

Explore Data/ Microdata/ Custom Table

SELECT VARIABLES **SELECT GEOGRAPHIES** DATA CART (2) TABLE LAYOUT DOWNLOAD

GEOGRAPHIES

- Region
- Division
- State**
- Public Use Microdata Area (PUMA)

STATE

- Nebraska
- Nevada
- New Hampshire
- New Jersey**
- New Mexico
- New York
- North Carolina
- North Dakota
- Ohio
- Oklahoma

New Jersey ✕

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#) [VIEW TABLE](#)

■ Categorize (recode) your age variable:

- Click the **Data Cart** tab
- Click the **AGEP** variable on the left
- Click **Create Custom Group** to begin specifying your age categories (e.g. 21, 22,...30)

The screenshot shows the 'DATA CART (2)' tab selected in the top navigation bar. On the left, under 'Selected Variables (2)', the 'AGEP' variable is highlighted with a red box, showing '2 of 2 responses'. On the right, the 'Age (AGEP)' variable details are shown, with the '+ CREATE CUSTOM GROUP' button highlighted in a red box. Below this button is a table with columns for 'Include in Universe', 'Response Label', and 'Value'. The table contains three rows: a checked 'Include in Universe' checkbox, a response label '1 to 99 years (Top-coded***)' with a value range from 1 to 99, and a checked 'Include in Universe' checkbox with a response label 'Under 1 year' and a value of 00.

Include in Universe	Response Label	Value
<input checked="" type="checkbox"/>	1 to 99 years (Top-coded***)	1 — 99
<input checked="" type="checkbox"/>	Under 1 year	00

- Categorize (recode) your age variable:
 - Click into **Group label** and type a label for the first category you want to create (e.g. Under 21)
 - Check the box next to **Under 1 Year**
 - Check the box next to **1 to 99 years** and change the end age range from 99 to **20**
 - Click **Save Group**

The screenshot shows the 'DATA CART (3)' interface with three selected variables: AGEP (2 of 2 responses), MAR (5 of 5 responses), and AGEP_RC1 (1 of 1 responses). The 'AGEP' variable is selected for recoding. The 'Age recode' configuration panel is open, showing a group label 'Under 21' and a table of response labels and values. The '1 to 99 years (Top-coded***)' response label is checked and its value range is adjusted from 1 to 20. The 'Under 1 year' response label is also checked. The 'SAVE GROUP' button is highlighted.

Selected Variables (3)

- AGEP**
2 of 2 responses
- MAR**
5 of 5 responses
- AGEP_RC1**
1 of 1 responses

Age recode AUTO GROUP

Under 21 Show on table

Group Label
Under 21

<input checked="" type="checkbox"/> Add to Group	Response Label	Value
<input checked="" type="checkbox"/>	1 to 99 years (Top-coded***)	1 ————— 20
<input checked="" type="checkbox"/>	Under 1 year	00

CANCEL SAVE GROUP

- Categorize (recode) your age variable:
 - Click into **Auto Group** in the upper right and select **Between 21 and 99**

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (3)** TABLE LAYOUT DOWNLOAD

Selected Variables (3)

- AGEP**
2 of 2 responses
- MAR**
5 of 5 responses
- AGEP_RC1**
2 of 2 responses

Age recode

- Not Elsewhere Classified**
VALUES: 21:99
- Under 21**
VALUES: 1:20, 00

AUTO GROUP

- Between 21 and 99**
- 1 to 99 years (Top-coded***)

EDIT GROUP

- Categorize (recode) your age variable:
 - In the pop-up box, edit the “End” range to **30** and confirm that Groups of” is set to **1** to get single year of age
 - Click **Auto Group**

The screenshot displays the 'DATA CART (3)' section of the Census 2020 data tool. The 'Selected Variables (3)' list includes AGEP (2 of 2 responses), MAR (5 of 5 responses), and AGEP_RC1 (2 of 2 responses). A modal dialog box titled 'Auto Group Variable' is open, showing the following settings: Start (21), End (30), and Groups of (1). The 'End' and 'Groups of' fields, along with the 'AUTO GROUP' button at the bottom right of the dialog, are highlighted with red boxes. The background interface includes navigation tabs for 'SELECT VARIABLES', 'SELECT GEOGRAPHIES', 'DATA CART (3)', 'TABLE LAYOUT', and 'DOWNLOAD'. On the right side, there are buttons for 'AUTO GROUP' and 'EDIT GROUP' for each variable in the cart.

- Categorize (recode) your age variable:
 - You have now created categories for ages 21, 22, 23,...30. Ages 31-99 are in the group “Not elsewhere classified”
 - Click **Edit Group** for “Not Elsewhere Classified” to rename the category

The screenshot shows the 'DATA CART (3)' section of the 2020 Census data tool. On the left, under 'Selected Variables (3)', the variable 'AGEP_RC1' is selected, showing 12 of 12 responses. The main area displays the 'Age recode' section with a list of age groups and their corresponding values. The 'Not Elsewhere Classified' group, with values 31-99, is highlighted with a red box around its 'EDIT GROUP' button. Other groups include 'Under 21' (values 1:20, 00), '21' (values: 21), '22' (values: 22), '23' (values: 23), and '24' (values: 24). Each group has an 'EDIT GROUP' button. An 'AUTO GROUP' button is also visible at the top right of the recode section.

Group Name	Values	Action
Not Elsewhere Classified	31:99	EDIT GROUP
Under 21	1:20, 00	EDIT GROUP
21	21	EDIT GROUP
22	22	EDIT GROUP
23	23	EDIT GROUP
24	24	EDIT GROUP

- Categorize (recode) your age variable:
 - Click into **Group Label** and rename the category (e.g. 31+)
 - Click **Save Group** in the lower right

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (3)** TABLE LAYOUT DOWNLOAD

Selected Variables (3)

- AGEP
2 of 2 responses
- MAR
5 of 5 responses
- AGEP_RC1**
12 of 12 responses

Age recode

AUTO GROUP

31+ Show on table

Group Label
31+ 3 / 60

<input type="checkbox"/> Add to Group	Response Label	Value
<input type="checkbox"/>	Between 31 and 99	31 ————— 99

CANCEL **SAVE GROUP**

Under 21
VALUES: 1:20, 00 EDIT GROUP

21 EDIT GROUP

- **Categorize (recode) your marital status variable:**
 - Click the **MAR** variable on the left
 - Uncheck the boxes for **Widowed, Divorced, Separated, and Never married or under 15 years old** (this will limit our universe to married people)

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (3)** TABLE LAYOUT DOWNLOAD

Selected Variables (3)

AGEP
2 of 2 responses

MAR
1 of 5 responses

AGEP_RC1
12 of 12 responses

Marital status (MAR)

DETAILS ^

+ CREATE CUSTOM GROUP

<input type="checkbox"/> Include in Universe	Response Label	Value
<input checked="" type="checkbox"/>	Married	1
<input type="checkbox"/>	Widowed	2
<input type="checkbox"/>	Divorced	3
<input type="checkbox"/>	Separated	4
<input type="checkbox"/>	Never married or under 15 years old	5

- Confirm variable selections
 - Confirm variable selections and click the **Table Layout** tab

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Selected Variables (3)

- AGEP**
2 of 2 responses
- MAR**
1 of 5 responses
- AGEP_RC1**
12 of 12 responses

Marital status (MAR)

DETAILS ^

+ CREATE CUSTOM GROUP

<input type="checkbox"/> Include in Universe	Response Label	Value
<input checked="" type="checkbox"/>	Married	1
<input type="checkbox"/>	Widowed	2
<input type="checkbox"/>	Divorced	3
<input type="checkbox"/>	Separated	4
<input type="checkbox"/>	Never married or under 15 years old	5

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#) [VIEW TABLE](#)

- View variable placement in the default table layout:
 - **Values in table cells Options** – When variables are shown here, you have more options to choose from in the drop down menu for “Values in table cells”
 - **Columns/Rows – Variables will be shown in the table.**
 - **Not on Table – Can restrict the universe.** By default, AGEP_RC1 is not on the table, and it does not restrict the universe because the recode includes ages for all people.

United States ^{BETA}
Census Bureau

Explore Data / Microdata / Custom Table

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

- "Values in table cells" Options (1)
Determines order in list; cannot move to row/column
- AGEP 2 of 2 responses
- Columns (1)
1 columns (maximum 400)
- MAR 1 of 5 responses
- Rows (1)
1 rows (maximum 2000)
- SELECTED GEOGRAPHIES 1 of 1 responses
- Not on table (1)
(may restrict the sample universe)
- AGEP_RC1 12 of 12 responses

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Universe: selected geographies: New Jersey, Marital status (MAR): Married

Selected Geographies	Marital status (MAR)
New Jersey	Married

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#) [VIEW TABLE](#)

- Edit Table Layout:
 - Move Selected Geography to Columns:
 - Click, hold and drag Selected Geographies on the left side of the page up to the columns heading. This will give you a table layout similar to prefabricated ACS tables on data.census.gov, where each geography has its own column

United States ^{BETA}
Census Bureau

Explore Data / Microdata / Custom Table

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

"Values in table cells" Options (1)
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

Columns (1)
1 columns (maximum 400)

MAR 1 of 5 responses

Rows (1)
1 rows (maximum 2000)

SELECTED GEOGRAPHIES 1 of 1 responses

Not on table (1)
(may restrict the sample universe)

AGEP_RC1 12 of 12 responses

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Average of Age (AGEP)

Universe: selected geographies: New Jersey; Marital status (MAR): Married

Selected Geographies	Marital status (MAR)
New Jersey	Married

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#) [VIEW TABLE](#)

■ Edit Table Layout:

■ Move **AGEP_RC1** to **Rows**:

- Click, hold and drag **AGEP_RC1** on the left side of the page to the **Rows** heading.

■ Move **MAR** to **Not on table**:

- Click, hold and drag **MAR** on the left side of the page to the **Not on table** heading. This will remove the heading from the table, but continue to restrict the universe to married people.

United States ^{BETA}
Census
Bureau

Explore Data / Microdata / Custom Table

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

"Values in table cells" Options (1)
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

Columns (2)
1 columns (maximum 400)

SELECTED GEOGRAPHIES 1 of 1 responses

MAR 1 of 5 responses

Rows (0)
rows (maximum 2000)

Not on table (1)
(may restrict the sample universe)

AGEP_RC1 12 of 12 responses

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Average of Age (AGEP) Universe: selected geographies: New Jersey; Marital status (MAR): Married

Selected Geographies
New Jersey
Marital status (MAR)
Married
???

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#) [VIEW TABLE](#)

- Choose type of values in table cells
 - Change the “Value in table cells” option from Average of Age (AGEP) to **Count** for data for the total number of married people by age.

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

"Values in table cells" Options (1)
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

Columns (1)
1 columns (maximum 400)

SELECTED GEOGRAPHIES 1 of 1 responses

Rows (1)
12 rows (maximum 2000)

AGEP_RC1 12 of 12 responses

Not on table (1)
(may restrict the sample universe)

MAR 1 of 5 responses

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Count

Average of Age (AGEP)

Universe: selected geographies: New Jersey; Marital status (MAR): Married

Age recode	New Jersey	
31+		???
Under 21		???
21		???
22		???
23		???
24		???
25		???

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#) VIEW TABLE

- Confirm Table Layout:
 - Confirm table layout and click **View Table** in the lower right

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) **TABLE LAYOUT** DOWNLOAD

Custom Table

"Values in table cells" Options (1)
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

Columns (1)
1 columns (maximum 400)

SELECTED GEOGRAPHIES 1 of 1 responses

Rows (1)
12 rows (maximum 2000)

AGEP_RC1 12 of 12 responses

Not on table (1)
(may restrict the sample universe)

MAR 1 of 5 responses

Table Preview

Drag and drop variables between sections on the left; see results on table layout below.

Values in table cells: Count

Universe: selected geographies: New Jersey; Marital status (MAR): Married

Show Total

Age recode	Selected Geographies	
	New Jersey	
▼ ??? (12)		0
31+		???
Under 21		???
21		???
22		???
??		???

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE](#)

VIEW TABLE

View Table:

Custom Table CUSTOMIZE VARIABLES DOWNLOAD / SHARE DETAILS ▾

Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample [CHANGE DATASET](#)

Geography: 1 geographies selected [CHANGE GEOGRAPHY](#)

Vintage:

Weighting:

On Columns	On Rows
Selected Geographies	AGEP_RC1
Not on Table	"Values in table cells" Options
MAR	AGEP

Values in table cells: Universe: selected geographies: New Jersey; Marital status (MAR): Married

Show Total

	Selected Geographies	
Age recode	New Jersey	
▼ Total (12)		3,623,878
31+		3,405,453
Under 21		7,924
21		4,611
22		5,489
23		6,624
		12,494
		12,629

[Send Feedback](#)
cedsci.feedback@census.gov

data.census.gov Demo

1. Getting started using the Single Search bar

Example: 2020 Decennial Census tables for Trenton city, NJ and the Geographic Profile

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

3. Using the Single Search bar in conjunction with the Advanced Search

Example: Tables P1 and P2 (Race and Hispanic origin data) for a block in Middlesex County

4. Using the Advanced Search to compare data across time and geographies

Example: Hispanic or Latino for all Census Tracts in Essex County

5. Finding Business Data (Searching by Industry)

Example: Economic data for the Health Care and Social Assistance industry for ZIP Code in New Jersey

6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States

Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

data.census.gov Resource Page

Explore Census Data

The Census Bureau is the leading source of quality data about the nation's people and economy.

Find Tables, Maps, and more ...

SEARCH

Advanced Search [Help](#) [Feedback](#)

// Census.gov > Data > What is data.census.gov?

WHAT IS DATA.CENSUS.GOV?

About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

Guidance for 2020
Redistricting Data Users

Developmental Update

Outreach

Newsletter

Contact Us

< Back to Data

data.census.gov Resources

The vision for data.census.gov is to improve the customer experience by making data available from one centralized place so that data users spend less time searching for data and content, and more time using it.



data.census.gov



Census API
Developers



Microdata Access

Latest & Upcoming Releases

// Census.gov > Data > What is data.census.gov? > Latest Releases

WHAT IS DATA.CENSUS.GOV?
About data.census.gov
Latest Releases
Upcoming Releases
Guidance for Data Users
Guidance for 2020 Redistricting Data Users
Developmental Update
Outreach
Newsletter
Contact Us
[Back to What is data.census.gov?](#)

[f](#) [t](#) [in](#)

Latest Releases

Find out the latest news about data.census.gov, the Census API, and the Microdata Access, including the most recent data releases.

October 28, 2021

October 28, 2021
2019 Economic Surveys Annual Business Survey
data.census.gov & API

October 28, 2021
CPS Arts Benchmarking Survey Supplement (additional vintages)
Microdata Access & API

October 28, 2021
Post-Secondary Employment Outcomes (PSEO) - Earnings & Flows
API

Related Information
[Contact Us](#)
You May Be Interested In
RELATED TOPICS
[Developers](#)
AROUND THE BUREAU
[Our Surveys & Programs](#)
MOST POPULAR
[Census Academy](#)

Is this page helpful? X

WHAT IS DATA.CENSUS.GOV?
About data.census.gov
Latest Releases
Upcoming Releases
Guidance for Data Users
Guidance for 2020 Redistricting Data Users
Developmental Update
Outreach
Newsletter
Contact Us
[Back to What is data.census.gov?](#)

[f](#) [t](#) [in](#)

Upcoming Releases

Find out what datasets coming soon to data.census.gov, the Census API, and the Microdata Access.

September 30, 2021
2020 Decennial Census

December 2021
2020 American Community Survey 5-Year Data Products

December 2021
Comparative Statistics for the U.S. (2012 NAICS Basis): 2017 and 2012

December 2021
Bridge Statistics for the U.S. (2012 NAICS Basis): 2017 and 2012

December 2021
2020 Annual Survey of Manufactures

Related Information
[Contact Us](#)
You May Be Interested In
RELATED TOPICS
[Developers](#)
AROUND THE BUREAU
[Our Surveys & Programs](#)
MOST POPULAR
[Census Academy](#)

Is this page helpful? Yes No X

Guidance for 2020 Redistricting Data Users

- WHAT IS DATA.CENSUS.GOV?
About data.census.gov
- Latest Releases
- Upcoming Releases
- Guidance for Data Users

Guidance for 2020 Redistricting Data Users

- Developmental Update
- Outreach
- Newsletter
- Contact Us
- < Back to What is data.census.gov?



Guidance for 2020 Redistricting Data Users

Our team is excited to share some of our favorite tips and tricks about how to access 2020 Census Redistricting Data on data.census.gov and the Census Data API.

How to Access 2020 Redistricting Data on data.census.gov?

Accessing 2020 Census Redistricting Data on data.census.gov

Accessing 2020 Redistricting Data: Census Blocks

Accessing 2020 Redistricting Data: Customizing Your Table View

Accessing 2020 Redistricting Data: Hispanic or Latino Population

Accessing 2020 Redistricting Data: Mapping Geographies

Comparing 2010 and 2020 Redistricting Data on data.census.gov

How to Access 2020 Redistricting Data through the Census Data API?

Related Information

Contact Us

You May Be Interested In

RELATED TOPICS

Census Academy

AROUND THE BUREAU

Our Surveys & Programs

MOST POPULAR

Email Updates

Developmental & Latest Updates

WHAT IS DATA.CENSUS.GOV?

About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

Guidance for 2020 Redistricting Data Users

Developmental Update

Outreach

Newsletter

Contact Us

< Back to What is data.census.gov?



Developmental Update

OCTOBER 21, 2021

The purpose of this page is to summarize functionality included in the release of the Census Bureau's developing data dissemination platform at data.census.gov.

Full Release Notes Document

Data.census.gov: Release Notes

[2.6 M] [Explore Census Data](#)

Related Information

[Contact Us](#)

You May Be Interested In

RELATED TOPICS

[Census Academy](#)

AROUND THE BUREAU

[Our Surveys & Programs](#)

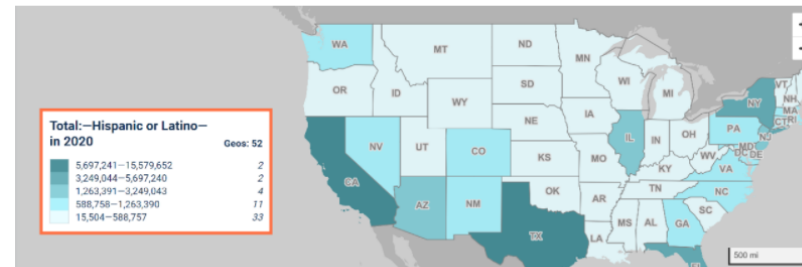
MOST POPULAR

[Explore Census Data](#)

Latest Updates

In late-October, we released the following updates to the site:

- Tune up of the map legend. You will now see the data variable and total number of geographies indicated at the top of the map legend.



Top

Is this page helpful? Yes No

United States Census Bureau

Search

BROWSE BY TOPIC EXPLORE DATA LIBRARY SURVEYS/ PROGRAMS INFORMATION FOR...

Census.gov > Data > What is data.census.gov? > Guidance for Data Users

WHAT IS DATA.CENSUS.GOV?
Frequently Asked Questions

How to Materials for Using data.census.gov

How-to Materials for Using the Census API

How-to Materials for Using the Microdata Access

Transition from AFF

Transition from DataFerrett

Video Tutorials

Webinars

< Back to What is data.census.gov?

Guidance for Data Users

Data.census.gov is the new platform to access data and digital content from the U.S. Census Bureau. The vision for data dissemination through data.census.gov is to improve the customer experience by making data available from a centralized place so that data users spend less time searching for data and more time using it.

The vision for data.census.gov stems from overwhelming feedback that the U.S. Census Bureau has received to simplify the way customers get data. The Bureau continues to work on the customer experience so that it is not only easier for data users to know Census Bureau jargon or perform a complicated task, but also to find the data that they need. In the past, prior to the inception of data.census.gov, the Census Bureau collected information, processed edits, reviewed and disseminated it through multiple websites and applications. Data users now know how to navigate these sites and applications in order to receive the end results.

United States Census Bureau

Search

BROWSE BY TOPIC EXPLORE DATA LIBRARY SURVEYS/ PROGRAMS INFORMATION FOR... FIND A CODE

Census.gov > Data > What is data.census.gov? > Guidance for Data Users > How-to Materials for Using data.census.gov

WHAT IS DATA.CENSUS.GOV?
Frequently Asked Questions

How to Materials for Using data.census.gov

How-to Materials for Using the Census API

How-to Materials for Using the Microdata Access

Transition from AFF

Transition from DataFerrett

Video Tutorials

Webinars

< Back to Guidance for Data Users

How-to Materials for Using data.census.gov

Do you have questions on how to use data.census.gov? Check out our step-by-step guidance to learn how to navigate the site and find out about new functionality.

Using data.census.gov

- Using data.census.gov - Accessing Race Iterated Tables [-1.0 MB]
- Using data.census.gov - Advanced Search [-1.0 MB]
- Using data.census.gov - All Results Page [-1.0 MB]
- Using data.census.gov - Copying Cells and Headers [-1.0 MB]
- Using data.census.gov - Customize Table [1.1 MB]
- Using data.census.gov - Download [1.5 MB]
- Using data.census.gov - People in Poverty - Exercise [-1.0 MB]
- Using data.census.gov - Export a Table [-1.0 MB]
- Using data.census.gov - Landing Page [-1.0 MB]

Learn to build the Geographic Profile Map for your site

Using data.census.gov - Geographic Profiles [-1.0 MB]

Households in United States by State

DP02 | 2019 American Community Survey 1-Year Estimates

232,128 795,420 1,975,915 3,286,264 5,110,240 13,157,872

Yes No

Guidance for Data Users

United States Census Bureau

Search

BROWSE BY TOPIC EXPLORE DATA LIBRARY SURVEYS/ PROGRAMS INFORMATION FOR... FIND A CODE ABOUT US

Census.gov > Data > What is data.census.gov? > Guidance for Data Users > How-to Materials for Using the Census API

WHAT IS DATA.CENSUS.GOV?
Frequently Asked Questions

How to Materials for Using data.census.gov

How-to Materials for Using the Census API

How-to Materials for Using the Microdata Access

Transition from AFF

Transition from DataFerrett

Video Tutorials

Webinars

< Back to Guidance for Data Users

How-to Materials for Using the Census API

Do you have questions on how to use the Census API? Check out our step-by-step guidance to learn how to use the Census API to find the data you need. To learn more about the Census API, and to begin using it to locate data, visit our Census API Developers page.

January 14, 2021 [Census Data API Flyer](#) [-1.0 MB]

Census Data API User Guide

This user guide instructs developers and researchers on how to use the Census Data API to request data from U.S. Census Bureau datasets.

How to Extract Data from the Census API

Video **Using the API to Get Results for Multiple Estimates**

In this tutorial, we'll show you how to get data for only the variables you need from the 2018 ACS 1-Year Data Profiles.

Video **Using the API to Get All Results for an ACS Table**

In this tutorial, we'll show you how to get data for an entire table from the American Community Survey.

United States Census Bureau

Search

BROWSE BY TOPIC EXPLORE DATA LIBRARY SURVEYS/ PROGRAMS INFORMATION FOR... FIND A CODE ABOUT US

Census.gov > Data > What is data.census.gov? > Guidance for Data Users > How-to Materials for Using the Microdata Access

WHAT IS DATA.CENSUS.GOV?
Frequently Asked Questions

How to Materials for Using data.census.gov

How-to Materials for Using the Microdata Access

How-to Materials for Using the Census API

How-to Materials for Using the Microdata Access

Transition from AFF

Transition from DataFerrett

Video Tutorials

Webinars

< Back to Guidance for Data Users

How-to Materials for Using the Microdata Access

Do you have questions on how to use Microdata Access? Check out our step-by-step guidance to learn how to use Microdata Access to create your own tabulations.

- Using Microdata Access: With ACS 1-Year Estimates - Public Use Microdata Sample [1.5 MB]
- Using Microdata Access: How To Create Poverty Estimates From The CPS ASEC [2.4 MB]

Webinars

Training **Using Public Microdata to Create Custom Tables on data.census.gov**

In this webinar, you will learn how to create custom tables using public use microdata, customize your view, download the data, and provide your feedback.

United States Census Bureau

Search

BROWSE BY TOPIC EXPLORE DATA LIBRARY SURVEYS/ PROGRAMS INFORMATION FOR... FIND A CODE ABOUT US

Census.gov > Data > What is data.census.gov? > Guidance for Data Users > Flyers

WHAT IS DATA.CENSUS.GOV?
Frequently Asked Questions

How to Materials for Using data.census.gov

How-to Materials for Using the Microdata Access

How-to Materials for Using the Census API

How-to Materials for Using the Microdata Access

Transition from AFF

Transition from DataFerrett

Video Tutorials

Webinars

< Back to Guidance for Data Users

Flyers

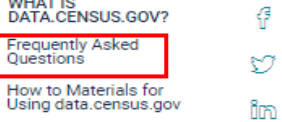
- Advanced Filters Menu [-1.0 MB]
- How Can I Match the GEOID from data.census.gov with the GEOID from the TIGER/Line Shapefiles? [-1.0 MB]
- How to Access Data for AIAN Population Groupings [-1.0 MB]
- How to Access Data for Congressional Districts [-1.0 MB]
- How to Access Data for State Legislative Districts [-1.0 MB]
- How to Access Economic Data Using data.census.gov [-1.0 MB]
- How to Access Geographic Comparison Tables [-1.0 MB]
- How to Download a Table as a CSV File [1.1 MB]
- How to Export Tables and Copy Paste Cells [-1.0 MB]
- How to Gather Pseudo Geographies All Tracts [1.4 MB]
- How to Search for a New Table Without Losing Selected Geos [1.1 MB]
- How to Select All Sectors by State in data.census.gov for 2017 Economic Census [-1.0 MB]
- I Need Data for ZIP Codes. What Summary Level Should I Use? [-1.0 MB]
- data.census.gov Flyer [-1.0 MB]

Address Search - Geocoder and TIGERweb

- How Can I Find the State, County, Tract Number, Block Group Number and Other Geographic Information of a Particular Address? [-1.0 MB]
- How Can I Find Additional Geographic Information, such as the School District, of a Particular Address? [-1.0 MB]
- How Can I Find the Township Information of a Particular Address? [-1.0 MB]
- How Can I Find Geographic Information about a Particular Address Using TIGERweb? [1.1 MB]
- How Can I Add and View Additional Layers to My Map Using TIGERweb? [1.8 MB]

Related Information

- Can I Find Information on Selected Geographies Using the MABLE Geocorr? [-1.0 MB]
- How Can I Determine whether a Geography, Such as a County, is Completely within an Urban Area, Completely Rural, or a Mix? [-1.0 MB]



Transition from AFF

Transition From American FactFinder

American FactFinder (AFF) was decommissioned and taken offline on March 31, 2020. Data previously released on AFF are now being released on the U.S. Census Bureau's new dissemination platform, data.census.gov. Since we are a developing site, not all the data from AFF have been migrated over to data.census.gov. Below is an overview of our data migration status that will be updated regularly.

Data Availability

What data are available in data.census.gov?

We continue to migrate data from American FactFinder. See a list of datasets currently available in the platform.

AFF Data Sets Coming Soon to data.census.gov Until then, find it here:

Guidance for Data Users

Frequently Asked Questions

Check out our Frequently Asked Questions to learn about using data.census.gov and the Census API. Find out what data, features, and functionality is available.

What is data.census.gov?

Related Information

Contact Us

You May Be Interested In

RELATED TOPICS

Census Academy

AROUND THE BUREAU

Our Surveys & Programs

MOST POPULAR

Explore Census Data

Transition from DataFerrett

DataFerrett was decommissioned and taken offline on June 30, 2020. Data previously available on DataFerrett are now being released on the U.S. Census Bureau's new dissemination platform, Microdata Access. Since we are a developing site, not all the data from DataFerrett have been migrated over to Microdata Access. Below is an overview of our data migration status that will be updated regularly.

Data Availability

What data are available in the Microdata Access?

We continue to migrate data from DataFerrett. See a list of datasets currently available in the platform.

DataFerrett Data Sets Coming Soon to Microdata Access

Webinars

Did you miss our latest webinar? Or would you like to watch it again? View our latest recorded webinars on data.census.gov, the Census API, and Microdata Access. Most recorded webinars are available within a month of the original webinar date.

Upcoming Webinars

October 27, 2021

data.census.gov News and Updates: October 2021

Time: 2:00-2:30 p.m. (ET)

Recorded Webinars

SHOW MORE | SHOW LESS

Training

2020 Census Redistricting Data and How to Find it on data.census.gov

In this webinar session, participants will enjoy a demonstration of various examples on how to navigate the

Training

data.census.gov Updates: August 2021

In our August webinar, we provide updates on the enhanced header, new options for large tables, improved mapping visualization, and defect resolutions.

Training

data.census.gov Q&A Webinar - July 2021

In this webinar we go over some of the most common questions we have received over the last several months as well as questions submitted via the chat.

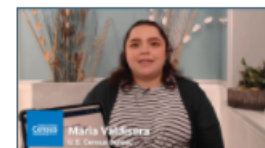


Video Tutorials

Our team is excited to share with you our favorite tips and tricks about how to use data.census.gov, Census API, and Microdata Access.

- How to Use data.census.gov?
- How to Use Census API?
- How to Use Microdata Access?

How to Use data.census.gov?



Accessing 2020 Census Redistricting



Accessing 2020 Redistricting Data: How to Use data.census.gov?



Accessing 2020 Redistricting Data: How to Use the Census API?

Email Updates

Get data.census.gov updates delivered to your inbox!

Sign up for email updates:
<https://public.govdelivery.com/accounts/USCENSUS/signup/15450>

United States[®] Census Bureau

Measuring America's People, Places, and Economy

Sign up to stay up to date on the latest Census Bureau data releases, new data visualizations, alerts for developers, and new tools for data users.

Email *

Select One or More: *

- COVID-19 Data Hub
- Weekly Pulse Newsletter
- Experimental Data Products
- Data Viz Newsletter
- Census Business Builder
- data.census.gov Updates
- Census Data API
- Developer Newsletter

Select your state: *

By checking this box, you consent to our [data privacy policy](#). *

Sign Up



United States[®] Census Bureau

Data.census.gov Newsletter – June 2021

Welcome to the new monthly data.census.gov newsletter! Each month, you will learn about the latest system updates, data releases, and educational opportunities for data.census.gov.

Latest System Updates

Last month, we released new updates to improve your experience on data.census.gov. With this release, you will now see:

- Banner notifications
- URLs in search results
- Compressed download size
- Geography Profile enhancements
- Fixes to 30 defects

Learn More

A major theme of the release is to provide better information as you work through the platform. This includes new banner functionality to alert you to key updates and critical notifications. For example, when data

Upcoming Webinar:
[Data.census.gov News & Updates – June 2021](#)
6/22: 2:00-2:30pm ET
Stay up to date with the latest round of enhancements to data.census.gov.

Details

Recorded Webinar:
Making the Most of Mapping on [Data.census.gov](https://data.census.gov)



Learn more about the possibilities the mapping feature of data.census.gov has to offer.

Stay Connected

data.census.gov Resources page:

census.gov/data/what-is-data-census-gov.html

Feedback:

Email comments to census.data@census.gov or cedsci.feedback@census.gov

WHAT IS DATA.CENSUS.GOV?

About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

Guidance for 2020 Redistricting Data Users

Developmental Update

Outreach

Newsletter

Contact Us

< Back to Data

data.census.gov Resources

The vision for data.census.gov is to improve the customer experience by making data available from one centralized place so that data users spend less time searching for data and content, and more time using it.



data.census.gov



[Census API Developers](#)



[Microdata Access](#)

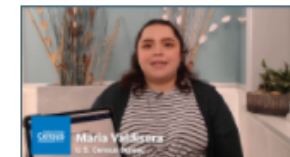
WHAT IS DATA.CENSUS.GOV?



Guidance for 2020 Redistricting Data Users

Our team is excited to share some of our favorite tips and tricks about how to access 2020 Census Redistricting Data on data.census.gov and the Census Data API.

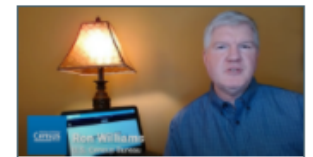
How to Access 2020 Redistricting Data on data.census.gov?



[Accessing 2020 Census Redistricting Data on data.census.gov](#)



[Accessing 2020 Redistricting Data: Census Blocks](#)



[Accessing 2020 Redistricting Data: Customizing Your Table View](#)

WHAT IS DATA.CENSUS.GOV?

About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

Guidance for 2020 Redistricting Data Users

Developmental Update

Outreach

Newsletter

Contact Us

< Back to What is data.census.gov?



Latest Releases

Find out the latest news about data.census.gov, the Census API, and the Microdata Access, including the most recent data releases.

October 28, 2021

October 28, 2021

[2019 Economic Surveys Annual Business Survey](#)
data.census.gov & API

October 28, 2021

[CPS Arts Benchmarking Survey Supplement \(additional vintages\)](#)
Microdata Access & API

October 28, 2021

[Post-Secondary Employment Outcomes \(PSEO\) - Earnings & Flows](#)
API

Related Information

Contact Us

You May Be Interested In

RELATED TOPICS
Developers

AROUND THE BUREAU
Our Surveys & Programs

MOST POPULAR
Census Academy