

# Microdata Access on data.census.gov

New Mexico Data Users Meeting  
November 19, 2020

Kanin Reese

Center for Enterprise Dissemination (CED)

U.S. Census Bureau

# Microdata Access (MDAT)

- Microdata Access at [data.census.gov/mdat](https://data.census.gov/mdat) (internally known as MDAT) replaced DataFerrett in 2019
  - ❖ Tool that helps you to create tabulations using Census public use microdata without programming or statistical software
  - ❖ DataFerrett was decommissioned June 30<sup>th</sup>
- Phase 1 of development has finished. Continue to work on data migration
- Currently planning Phase 2: Integration with [data.census.gov](https://data.census.gov)
  - Search
  - Code Base

# Microdata = PUMS Files

## Public Use Microdata



### Anonymized

- No personally identifiable information
- Edits to protect confidentiality

### Accessible

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

### Individual Responses

- Must be tabulated and weighted by user

# Tabulated Data vs. Microdata: What's the Difference?

	Louisiana	
	Estimate	Margin of Error
∨ Total:	2,020,951	+/-14,211
∨ Male:	1,029,736	+/-9,995
∨ Management, business, science, and arts occupations:	289,129	+/-6,989
∨ Management, business, and financial occupations:	126,805	+/-5,330
∧ Management occupations:	99,359	+/-4,708
∧ Business and financial operations occupations:	27,446	+/-2,465
∨ Computer, engineering, and science occupations:	57,290	+/-4,110
∧ Computer and mathematical occupations:	18,459	+/-2,169
∧ Architecture and engineering occupations:	30,797	+/-3,039

## Aggregated tables for a geography:

“In 2016 in Louisiana, approximately 18,459 males worked in computer and mathematical occupations.”

RT	SERIALNO	SPORDER	ST	SEX	OCCP
P	267855	2	22	1	6600
P	267870	1	22	2	1020
P	267870	2	22	1	1030
P	267913	1	22	2	430
P	267913	2	22	1	9620
P	268097	1	22	2	4110
P	268097	2	22	1	6260

## Microdata (a set of edited survey responses):

“This male in Louisiana is a web developer.”

# Available Geographies

## ACS Available Geographies

Nation

Region

Division

State

Public Use Microdata Area (PUMA)

## CPS Available Geographies

Nation

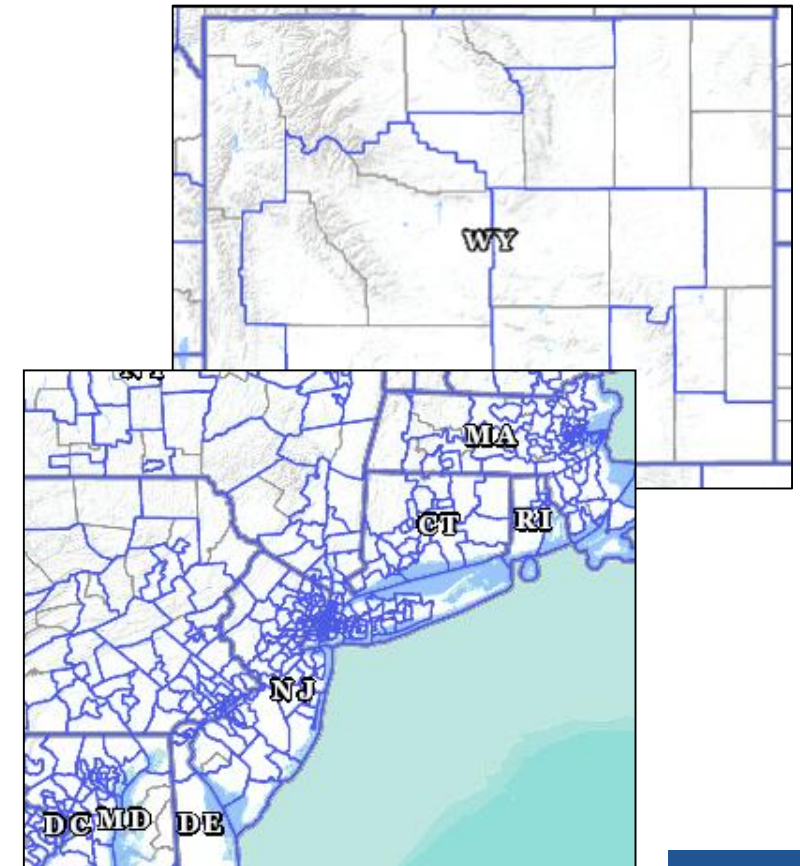
State

County (available only for the basic CPS)

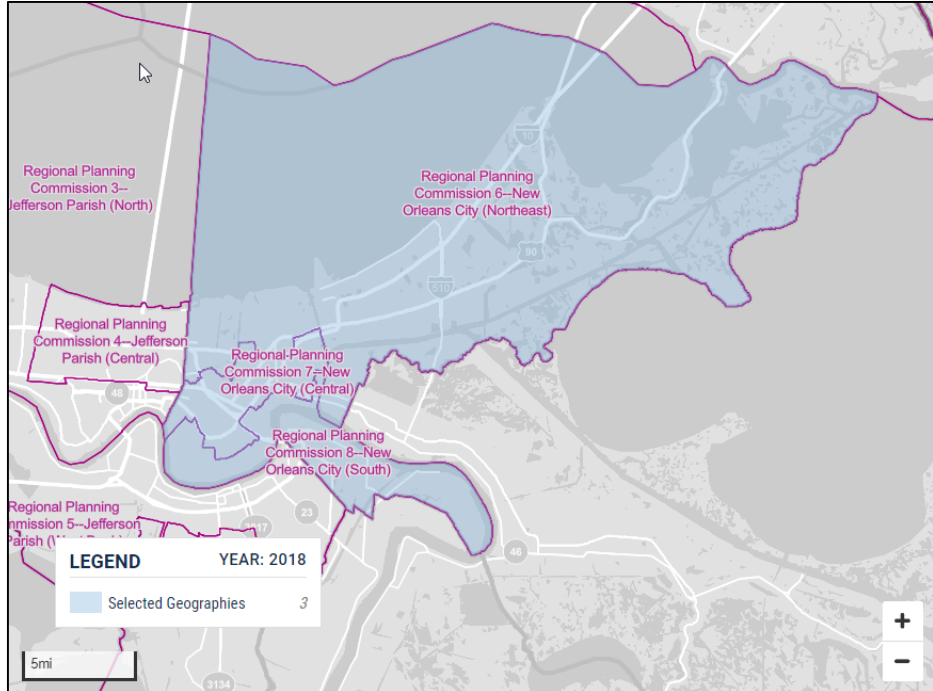
# Public Use Microdata Areas (PUMA)

## Defined area with 100,000+ population:

- PUMAs (or collections of PUMAs) can be used to identify most cities of 100,000+ and many metro areas, but not all
- Identified by five-digit code (unique within each state)
- Nest within states and cover the entire nation
- Defined after each decennial census
- Census tracts and counties are the building blocks

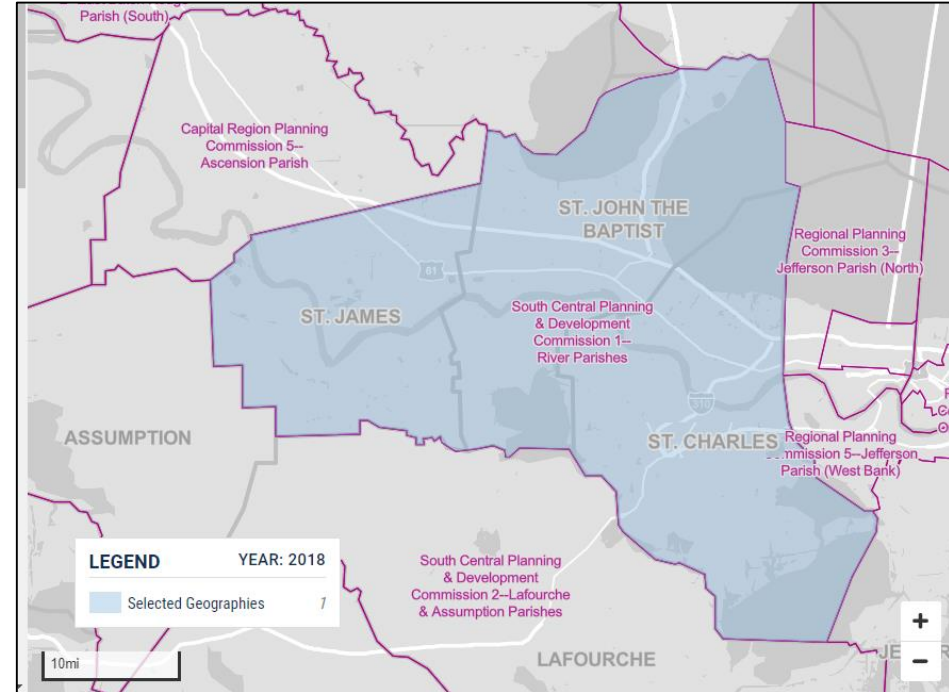


# Visualizing PUMAs through data.census.gov



## Three PUMAs cover the city of New Orleans:

- PUMA 02400
- PUMA 02401
- PUMA 02402

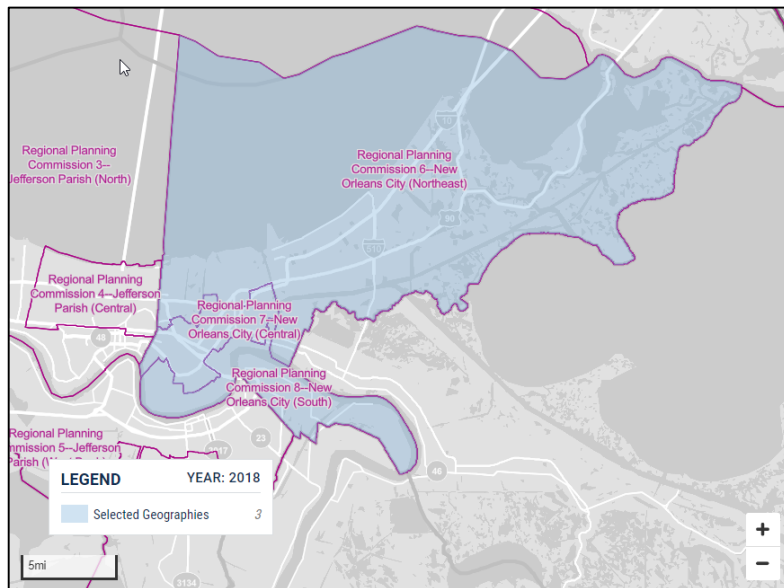


## Louisiana PUMA 01900 covers 3 county equivalents:

- St James Parish
- St John the Baptist Parish
- St Charles Parish

# Selecting PUMAs in Microdata Access

If you want lower level geographic areas it's easy to select your PUMAs on Microdata Access.



The screenshot shows the United States Census Bureau Microdata Access interface. The 'SELECT GEOGRAPHIES' tab is active, and the 'Public Use Microdata Area (PUMA)' category is selected. The state of Louisiana is chosen from the 'State' dropdown menu. A list of PUMAs in Louisiana is displayed, with three selected: Regional Planning Commission 6--New Orleans City (Northeast) PUMA, Louisiana; Regional Planning Commission 7--New Orleans City (Central) PUMA, Louisiana; and Regional Planning Commission 8--New Orleans City (South) PUMA, Louisiana. The dataset is identified as 'ACS 1-Year Estimates - Public Use Microdata Sample (2018)'. A 'VIEW TABLE' button is visible at the bottom right.

# TIGERweb: Visualize PUMA Boundaries for Your Area

## TIGERweb

Home **TIGERweb Applications** WMS REST Services Data Files TIGERweb Geography

### TIGERweb Applications

**TIGERweb**

Contains:

- Current (BAS 2018)
- ACS 2017
- ACS 2016
- 2010 Census (adjusted boundaries)
- Current (BAS 2018) Physical Features

**TIGERweb Decennial**

Contains:

- 2010 Census
- Census 2000 (adjusted boundaries)
- 2010 Census Physical Features

**Legend**

[TIGERweb User Guide](#)

**TIGERweb and TIGERweb Decennial Applications**

[tigerweb.geo.census.gov](http://tigerweb.geo.census.gov)

Shape  
your future  
START HERE >

United States<sup>®</sup>  
**Census**  
2020

# Microdata Access Basics

- Only use this tool to create tabulations if a pre-tabulated Census table is **NOT** available.
- Only available for **large geographies** like states and sometimes PUMAs (about 100,000 people)
- Creates tables on the **variable level** so a program or survey data dictionary is handy to know those definitions
  - Most questions we receive are survey/variable questions

# Demo

## Example 1:

**Female Hispanic population 50 and over in New Mexico**

# Table B010011 – Sex by Age (Hispanic or Latino)

	New Mexico	
Label	Estimate	Margin of Error
▼ Total:	1,032,950	*****
▼ Male:	513,681	±2,093
Under 5 years	37,021	±1,457
5 to 9 years	38,757	±3,042
10 to 14 years	45,044	±2,876
15 to 17 years	26,487	±962
18 and 19 years	18,433	±1,876
20 to 24 years	41,013	±2,020
25 to 29 years	37,534	±1,395
30 to 34 years	34,853	±1,361
35 to 44 years	69,038	±1,967
45 to 54 years	56,411	±1,862
55 to 64 years	52,394	±785
65 to 74 years	34,041	±990
75 to 84 years	17,655	±1,437
85 years and over	5,000	±977

Tabulated ACS tables in [data.census.gov](https://data.census.gov) do not provide data for the Hispanic population aged 50 years or older, but we can create a custom table for this using Microdata Access.

# ■ Visit Microdata Access at [data.census.gov/mdat](https://data.census.gov/mdat)

The screenshot shows a web browser window with the address bar containing [data.census.gov/mdat/#/](https://data.census.gov/mdat/#/). The page has a dark blue header with the word "BETA" in red. Below the header is a light gray bar with the text "Explore Data". The main content area is white and features the heading "Select a Dataset & Vintage". There are two selection fields: "Select Dataset" with a dropdown menu showing "ACS 1-Year Estimates-Public Use Microdata Sample" and "ACSPUMS1Y"; and "Select Vintage" with a dropdown menu showing "2019" and "2019". A teal "NEXT" button is located at the bottom right of the selection area. In the bottom left corner, there is a "Send Feedback" link with the email address [cedsci.feedback@census.gov](mailto:cedsci.feedback@census.gov).

- **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 214 of 507 Variables

Select at least one variable to start

	Variable	Label	Number of Values	Type	
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="(3) Edited Items, Estimate, Recodes"/>	
<input type="checkbox"/>	AGEP	Age	2	Estimate	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	ANC	Ancestry categorization	5	Edited Items	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	DRIVESP	Number of vehicles calculated from JWRI	7	Estimate	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	FES	Family type and employment status	9	Estimate	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	FPARC	Presence, age of related children	5	Recodes	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	GRPIP	Gross rent as a percentage of household income past 12 months	3	Estimate	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	HISP	Hispanic recode	24	Recodes	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	JWAP	Time of arrival at work categorization	286	Edited Items	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	JWDP	Time of departure for work - hour and minute	151	Estimate	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	JWMNP	Travel time to work	2	Estimate	<a href="#">▼ DETAILS</a>
<input type="checkbox"/>	JWVDP	Vehicle registration	11	Estimate	<a href="#">▼ DETAILS</a>

Dataset: ACS 1-Year Estimates - Public Use Microdata Sample (2018) [CHANGE](#)

[VIEW TABLE](#)

## ■ Select variable for Hispanic:

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

The screenshot shows the 'SELECT VARIABLES' tab in the Census Data Explorer. The interface displays a table of variables with the following columns: Variable, Label, Number of Values, and Type. The variable 'HISP' is selected, and its details are expanded. The 'Variable' search box contains 'hisp' and the 'Label' search box contains 'hispanic'. A red box highlights the 'DETAILS' link, with an arrow pointing to the expanded details section. The details section includes a description and a list of values.

Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/> HISP	Hispanic recode	24	Recodes

**Description:**  
Hispanic recode Variable Universe Description: ALL

**Values:**

- 01 -- Not Spanish/Hispanic/Latino
- 02 -- Mexican
- 03 -- Puerto Rican
- 04 -- Cuban
- 05 -- Dominican
- 06 -- Costa Rican

Dataset: ACS 1-Year Estimates - Public Use Microdata Sample (2018) [CHANGE](#) [VIEW TABLE](#)

## ■ Select variable for Sex:

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

Explore Data / Microdata / Custom Table

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

filter by Topic SEARCH

Showing 1 of 507 Variables Selected: 2 variables (2 columns, 24 rows)

Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/> SEX	Sex	2	Edited Items, Estimate, Recodes

**DETAILS**

**Description:**  
Sex Variable Universe Description: ALL

**Values:**

- 1 -- Male
- 2 -- Female

Dataset: ACS 1-Year Estimates - Public Use Microdata Sample (2018) [CHANGE](#) VIEW TABLE

## ■ 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 (3) TABLE LAYOUT DOWNLOAD

filter by Topic

Search is not enabled in this beta version

SEARCH

Showing 1 of 507 Variables

Selected: 3 variables (2 columns, 24 rows)

Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/> agep	age	2	(3) Edited Items, Estimate, Recodes
AGEP	Age		Estimate
<b>Description:</b> Age		<b>Values:</b> <ul style="list-style-type: none"><li>• 1 to 99 -- 1 to 99 years (Top-coded***)</li><li>• 00 -- Under 1 year</li></ul>	

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

The screenshot shows the 'SELECT GEOGRAPHIES' tab in a web application. The interface is divided into two main columns. The left column, titled 'GEOGRAPHIES', contains a list of geographic levels: 'Region', 'Division', 'State', and 'Public Use Microdata Area (PUMA)'. The 'State' option is highlighted with a red box. The right column, titled 'STATE', contains a list of states with checkboxes: Montana, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, and Ohio. The 'New Mexico' checkbox is checked and highlighted with a red box. Below the list, a tag 'New Mexico' is visible. At the bottom of the interface, the dataset is identified as 'ACS 1-Year Estimates-Public Use Microdata Sample (2019)' with a 'CHANGE' link, and a 'VIEW TABLE' button is present.

## ■ Limit your universe:

- Click the **Data Cart** tab
- Click the **HISP** variable on the left
- Uncheck the box for **Not Spanish/Hispanic/Latino** (This action allows you to limit the universe to Hispanics)

The screenshot shows the Data Cart interface with the following elements:

- Navigation tabs: SELECT VARIABLES, SELECT GEOGRAPHIES, **DATA CART (3)**, TABLE LAYOUT, DOWNLOAD
- Selected Variables (3):
  - AGEP: 2 of 2 responses
  - SEX: 2 of 2 responses
  - HISP: 23 of 24 responses**
- Hispanic recode (HISP) details:
  - + CREATE CUSTOM GROUP
  - Include in Universe:
  - Response Label: Not Spanish/Hispanic/Latino (01) [unchecked]
  - Mexican (02) [checked]
  - Puerto Rican (03) [checked]
  - Cuban (04) [checked]
  - Dominican (05) [checked]
  - Costa Rican (06) [checked]
  - Guatemalan (07) [checked]
  - Honduran (08) [checked]
- Dataset: ACS 1-Year Estimates-Public Use Microdata Sample (2019) [CHANGE]
- VIEW TABLE button

## ■ Categorize (recode) your variable:

- Click the **AGEP** variable on the left
- Click **Create Custom Group** to begin specifying your age categories (e.g. 0-49; 50 and over)

The screenshot shows the 'Explore Data / Microdata / Custom Table' interface. The 'DATA CART (3)' tab is active, showing three selected variables: AGEP (2 of 2 responses), SEX (2 of 2 responses), and HISP (23 of 24 responses). The AGEP variable is highlighted with a red box. To the right, the 'Age (AGEP)' details panel is open, showing a '+ CREATE CUSTOM GROUP' button highlighted with a red box. Below this, there is a table with columns for 'Include in Universe', 'Response Label', and 'Value'. The table contains three rows: '1 to 99 years (Top-coded\*\*\*)' with a value of 1 and a slider from 1 to 99, and 'Under 1 year' with a value of 00.

Explore Data / Microdata / Custom Table

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

Selected Variables (3)

**AGEP**  
2 of 2 responses

SEX  
2 of 2 responses

HISP  
23 of 24 responses

Age (AGEP) DETAILS ^

+ CREATE CUSTOM GROUP

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

- Categorize (recode) your variable:
  - Click into **Group label** and type a label for the first category you want to create (e.g. 0-49)
  - Check the box next to both relevant response categories for this code (1 to 99 years and under 1 year)
  - Edit the end range of age from 99 to **49**
  - Click **Save Group**

Explore Data/ Microdata/ Custom Table

SELECT VARIABLES SELECT GEOGRAPHIES **DATA CART (4)** TABLE LAYOUT DOWNLOAD

Selected Variables (4)

- AGEP  
2 of 2 responses
- SEX  
2 of 2 responses
- HISP  
23 of 24 responses
- AGEP\_RC1**  
1 of 1 responses

**Age recode** AUTO GROUP

Age 0-49 Show on table

Group Label  
Age 0-49

<input checked="" type="checkbox"/> Add to Group	Response Label	Value
<input checked="" type="checkbox"/>	1 to 99 years (Top-coded***)	1 <span>49</span>
<input checked="" type="checkbox"/>	Under 1 year	00

CANCEL **SAVE GROUP**

- Categorize (recode) your variable:
  - Your first category Age 0-49 appears just below “Not Elsewhere Classified”
  - Click **Edit Group** for “Not Elsewhere Classified” to verify and rename the category

Selected Variables (4)

AGEP

2 of 2 responses



SEX

2 of 2 responses



HISP

23 of 24 responses



AGEP\_RC1

2 of 2 responses



Age recode

AUTO GROUP

Not Elsewhere Classified

VALUES: 50:99

EDIT GROUP

Age 0-49

VALUES: 1:49, 00

EDIT GROUP

- Categorize (recode) your variable:
  - Click into **Group Label** and rename the category (e.g. Age 50+)
  - Click **Save Group** in the lower right

Explore Data / Microdata / Custom Table

SELECT VARIABLES   SELECT GEOGRAPHIES   **DATA CART (4)**   TABLE LAYOUT   DOWNLOAD

### Selected Variables (4)

- AGEP  
2 of 2 responses
- SEX  
2 of 2 responses
- HISP  
23 of 24 responses
- AGEP\_RC1**  
2 of 2 responses

### Age recode

**AUTO GROUP**

Age 50+ Show on table

Group Label  
Age 50+

7 / 60

<input type="checkbox"/> Add to Group	Response Label	Value
<input type="checkbox"/>	Between 50 and 99	50  99

**CANCEL**   **SAVE GROUP**

Age 0-49  
VALUES: 1:49, 00

**EDIT GROUP**

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

Explore Data/ Microdata/ Custom Table

SELECT VARIABLES   SELECT GEOGRAPHIES   **DATA CART (4)**   **TABLE LAYOUT**   DOWNLOAD

Selected Variables (4)

- AGEP**  
2 of 2 responses
- SEX**  
2 of 2 responses
- HISP**  
23 of 24 responses
- AGEP\_RC1**  
2 of 2 responses

**Age recode**   **AUTO GROUP**

**Age 50+**  
VALUES: 50:99   **EDIT GROUP**

**Age 0-49**  
VALUES: 1:49, 00   **EDIT GROUP**

- 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 (New Mexico) for each detailed Hispanic group (Mexican, Puerto Rican, etc.) in the rows. Sex is provided in the column.
  - **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 (0-49 and 50+)

**Custom Table**

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

AGEP 2 of 2 responses

Columns (1)  
2 columns (maximum 400)

SEX 2 of 2 responses

Rows (2)  
23 rows (maximum 2000)

SELECTED GEOGRAPHIES 1 of 1 responses

HISP 23 of 24 responses

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

AGEP\_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 Age (AGEP)

Universe: selected geographies: New Mexico; Hispanic recode (HISP): all except: Not Spanish/Hispanic/Latino

Hispanic recode (HISP)	Sex (SEX)	
	Male	Female
▼ New Mexico (23)		
Mexican	???	???
Puerto Rican	???	???
Cuban	???	???
Dominican	???	???
Costa Rican	???	???
Guatemalan	???	???
Honduran	???	???
...	...	...

- 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

**Custom Table**

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

AGEP 2 of 2 responses

**Columns (1)** 2 columns (maximum 400)

SEX 2 of 2 responses

**Rows (2)** 23 rows (maximum 2000)

SELECTED GEOGRAPHIES 1 of 1 responses

HISP 23 of 24 responses

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

AGEP\_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 Age (AGEP)

Universe: selected geographies: New Mexico; Hispanic recode (HISP): all except: Not Spanish/Hispanic/Latino

Hispanic recode (HISP)	Sex (SEX)	
	Male	Female
▼ New Mexico (23)		
Mexican	???	???
Puerto Rican	???	???
Cuban	???	???
Dominican	???	???
Costa Rican	???	???
Guatemalan	???	???
Honduran	???	???
...	---	---

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

[VIEW TABLE](#)

## ■ Edit Table Layout:

- **Move AGEP\_RC1 to Rows:** This will add categories in our table row for the population 0-49 and 50+
- **Move HISP to Not on Table:** This will limit our universe to the Hispanic population (since we unchecked the box in the data cart for value 01 – Not Hispanic or Latino). Putting this in “Not in table” restricts our universe without providing detailed breakouts for each Hispanic category (Mexican, Puerto Rican, etc).

The screenshot shows the 'Custom Table' configuration interface. On the left, there are sections for 'Values in table cells' Options (1), Columns (1), Rows (2), and 'Not on table' (1). The 'Not on table' section contains 'HISP' and 'AGEP\_RC1', both highlighted with red boxes. The 'Table Preview' section on the right shows a table with columns for 'Sex (SEX)' (Male, Female) and rows for 'Hispanic recode (HISP)' categories: New Mexico (23), Mexican, Puerto Rican, Cuban, Dominican, Costa Rican, Guatemalan, Honduran, and ... The table cells contain '???' for data points. A 'VIEW TABLE' button is located at the bottom right of the preview area.

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

- Choose type of values in table cells
  - Change the “Value in table cells” option from Average of Age (AGEP) to **Count**. This will give you data for the total number of female Hispanics age 0-49 and 50+ in Utah

SELECT VARIABLES   SELECT GEOGRAPHIES   DATA CART (4)   **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 (2)  
4 rows (maximum 2000)

**AGEP\_RC1 2 of 2 responses**

SEX 2 of 2 responses

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

HISP 23 of 24 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 Mexico; Hispanic recode (HISP): all except: Not Spanish/Hispanic/Latino

Show Total

	Selected Geographies	
Sex (SEX)	New Mexico	
???		0
Age 50+		0
Male		???
Female		???
Age 0-49		0
Male		???
Female		???

Dataset: ACS 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 (4)   **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 (2)  
4 rows (maximum 2000)

**AGEP\_RC1** 2 of 2 responses

**SEX** 2 of 2 responses

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

**HISP** 23 of 24 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 Mexico; Hispanic recode (HISP): all except: Not Spanish/Hispanic/Latino

Show Total

	Selected Geographies
Sex (SEX)	New Mexico
▼ ??? (4)	0
▼ Age 50+ (2)	0
Male	???
Female	???
▼ Age 0-49 (2)	0
Male	???
Female	???

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

VIEW TABLE

## View Table:

- There were an estimated 154,460 Hispanic females age 50 and older in New Mexico in 2019.

**Custom Table** CUSTOMIZE VARIABLES DOWNLOAD / SHARE DETAILS ▾

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

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

**Vintage:** 2019

**Weighting:** PUMS person weight

**On Columns:** Selected Geographies

**On Rows:** AGEP\_RC1 SEX

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

**HISP** **AGEP**

**Values in table cells:** Universe: selected geographies: New Mexico; Hispanic recode (HISP): all except: Not Spanish/Hispanic/Latino

Count

Show Total

	Selected Geographies	
Sex (SEX)	New Mexico	
▼ Total (4)		1,032,984
▼ Total Age 50+ (2)		290,528
Male		136,068
Female		154,460
▼ Total Age 0-49 (2)		742,456
Male		378,732
Female		363,724

Send Feedback  
cedsci.feedback@census.gov

# Demo

## Example 2:

### Work from Home by Detailed Industry in New Mexico

# Table B08126 – Worked at Home by Industry

## MEANS OF TRANSPORTATION TO WORK BY INDUSTRY

Survey/Program: American Community Survey  
TableID: B08126

Product: 2019: ACS 1-Year Estimates Detailed Tables  
Universe: Workers 16 years and over

CUSTOMIZE TABLE

Label	New Mexico	
	Estimate	Margin of Error
Transportation and warehousing, and utilities	1,471	±777
Information	162	±138
Finance and insurance, and real estate and rental and leasing	314	±296
Professional, scientific, and management, and administrative and waste management services	2,824	±1,295
Educational services, and health care and social assistance	5,359	±1,887
Arts, entertainment, and recreation, and accommodation and food services	1,329	±653
Other services (except public administration)	965	±828
Public administration	1,280	±518
Armed forces	136	±183
▼ Worked from home:	46,093	±3,822
Agriculture, forestry, fishing and hunting, and mining	1,763	±1,021
Construction	1,973	±681
Manufacturing	2,427	±793
Wholesale trade	750	±391
Retail trade	3,328	±833
Transportation and warehousing, and utilities	1,268	±909
Information	1,271	±662
Finance and insurance, and real estate and rental and leasing	2,673	±845
Professional, scientific, and management, and administrative and waste management services	9,873	±1,390
Educational services, and health care and social assistance	11,785	±1,650
Arts, entertainment, and recreation, and accommodation and food services	2,795	±892
Other services (except public administration)	4,535	±1,559
Public administration	1,652	±621
Armed forces	0	±210

Annually released prefabricated ACS tables provide data about individuals who worked from home for 14 industries, but what if we want this data for more detailed industries?

Shape  
your future  
START HERE >

United States<sup>®</sup>  
Census  
2020

# ■ Visit Microdata Access at [data.census.gov/mdat](https://data.census.gov/mdat)

The screenshot shows a web browser window with the address bar containing [data.census.gov/mdat/#/](https://data.census.gov/mdat/#/). The page has a dark blue header with the word "BETA" in red. Below the header is a grey bar with the text "Explore Data". The main content area is white and features the heading "Select a Dataset & Vintage". There are two selection fields: "Select Dataset" with a dropdown menu showing "ACS 1-Year Estimates-Public Use Microdata Sample" and "ACSPUMS1Y"; and "Select Vintage" with a dropdown menu showing "2019" and "2019". A teal "NEXT" button is located at the bottom right of the selection area. In the bottom left corner, there is a "Send Feedback" link with the email address [cedsci.feedback@census.gov](mailto:cedsci.feedback@census.gov).

- **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"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(3) Edited Items, Estimate, Recodes	
<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 past 12 mon...	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
<input type="checkbox"/>	IMRID	Vehicle occupancy	11	Estimate	▼ DETAILS

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

VIEW TABLE

## ■ Select variable for Transportation to Work:

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

The screenshot shows the 'SELECT VARIABLES' interface. At the top, there are tabs for 'SELECT VARIABLES', '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 button labeled 'SEARCH'. A message indicates 'Search is not enabled in this beta version'. Below the search bar, it says 'Showing 1 of 510 Variables' and 'Selected: 1 variable (13 columns, 1 row)'. The main table has columns for 'Variable', 'Label', 'Number of Values', and 'Type'. The first row is highlighted and has a red checkmark in the 'Variable' column. The 'Variable' column contains 'JWTRNS', the 'Label' column contains 'Means of transportation to work', the 'Number of Values' column contains '13', and the 'Type' column contains 'Edited Items'. A red box highlights the checkmark, the 'JWTRNS' text, the 'Means of transportation to work' text, and a 'DETAILS' button. Below the table, there is a 'Description' section and a 'Values' section. The 'Values' section lists several categories: '0 -- N/A (not a worker-not in the labor force, including persons under 16 years; unemployed; employed, with a job but not at work; Armed Forces, with a job but not at work)', '01 -- Car, truck, or van', '02 -- Bus', '03 -- Subway or elevated rail', '04 -- Long-distance train or commuter train', and '05 -- Light rail, streetcar, or trolley'. At the bottom of the interface, there is a 'Dataset: ACS 1-Year Estimates-Public Use Microdata Sample (2019)' with a 'CHANGE' button and a 'VIEW TABLE' button.

Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/> JWTRNS	Means of transportation to work	13	Edited Items

**Values:**

- 0 -- N/A (not a worker-not in the labor force, including persons under 16 years; unemployed; employed, with a job but not at work; Armed Forces, with a job but not at work)
- 01 -- Car, truck, or van
- 02 -- Bus
- 03 -- Subway or elevated rail
- 04 -- Long-distance train or commuter train
- 05 -- Light rail, streetcar, or trolley

## ■ Select variable for Industry:

- Type “INDP” in the Variable search box or type “Industry” in the label search box
- Check the box to the left of INDP 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 510 Variables Selected: 2 variables (13 columns, 271 rows)

Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/> indp	Industry	271	(3) Edited Items, Estimate, Recodes

INDP Industry recode for 2018 and later based on 2017 IND c... 271 Recodes ^ DETAILS

Description:

Values:

- 169 -- N/A (less than 16 years old/NILF who last worked more than 5 years ago or never worked)
- 0170 -- AGR-Crop Production
- 0180 -- AGR-Animal Production And Aquaculture
- 0190 -- AGR-Forestry Except Logging
- 0270 -- AGR-Logging

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

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

The screenshot shows a web interface for selecting geographies. At the top, there are navigation tabs: 'SELECT VARIABLES', 'SELECT GEOGRAPHIES' (highlighted with a red box), 'DATA CART (2)', 'TABLE LAYOUT', and 'DOWNLOAD'. Below the tabs, there is a 'GEOGRAPHIES' section with a list of options: 'Region', 'Division', 'State' (highlighted with a red box), and 'Public Use Microdata Area (PUMA)'. To the right of this list is a 'STATE' section with a scrollable list of states and their corresponding checkboxes. The 'New Mexico' checkbox is checked and highlighted with a red box. Below the 'STATE' list, there is a 'New Mexico' tag with a close button. At the bottom of the interface, there is a 'Dataset: ACS 1-Year Estimates-Public Use Microdata Sample (2019)' with a 'CHANGE' link and a 'VIEW TABLE' button.

- **Limit your universe:**
  - Click the **DATA CART** tab
  - Click the **JWTRNS** variable on the left
  - Uncheck the box for **Include in Universe**

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

**Selected Variables (2)**

- JWTRNS**  
13 of 13 responses
- INDP**  
271 of 271 responses

**Means of transportation to work (JWTRNS)**   DETAILS ^

+ CREATE CUSTOM GROUP

<input checked="" type="checkbox"/> Include in Universe	Response Label	Value
<input checked="" type="checkbox"/>	N/A (not a worker-not in the labor force, in...	0
<input checked="" type="checkbox"/>	Car, truck, or van	01
<input checked="" type="checkbox"/>	Bus	02
<input checked="" type="checkbox"/>	Subway or elevated rail	03
<input checked="" type="checkbox"/>	Long-distance train or commuter train	04
<input checked="" type="checkbox"/>	Light rail, streetcar, or trolley	05
<input checked="" type="checkbox"/>	Ferryboat	06
<input checked="" type="checkbox"/>	Taxicab	07
<input checked="" type="checkbox"/>	Motorcycle	08

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

VIEW TABLE

- **Limit your universe:**
  - Check the box for **Worked At Home**

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

**JWTRNS**  
1 of 13 responses

**INDP**  
271 of 271 responses

<input type="checkbox"/> Include in Universe	Response Label	Value
<input type="checkbox"/>	N/A (not a worker-not in the labor force, in...	0
<input type="checkbox"/>	Car, truck, or van	01
<input type="checkbox"/>	Bus	02
<input type="checkbox"/>	Subway or elevated rail	03
<input type="checkbox"/>	Long-distance train or commuter train	04
<input type="checkbox"/>	Light rail, streetcar, or trolley	05
<input type="checkbox"/>	Ferryboat	06
<input type="checkbox"/>	Taxicab	07
<input type="checkbox"/>	Motorcycle	08
<input type="checkbox"/>	Bicycle	09
<input type="checkbox"/>	Walked	10
<input checked="" type="checkbox"/>	Worked from home	11
<input type="checkbox"/>	Other method	12

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

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

The screenshot displays the 'Table Layout' tab in the data tool. At the top, navigation tabs include 'SELECT VARIABLES', 'SELECT GEOGRAPHIES', 'DATA CART (2)', 'TABLE LAYOUT' (highlighted with a red box), and 'DOWNLOAD'. On the left, the 'Selected Variables (2)' panel contains two items: 'JWTRNS' (1 of 13 responses) and 'INDP' (271 of 271 responses), both enclosed in a red box with a red arrow pointing to the 'TABLE LAYOUT' tab. The main area shows the 'Means of transportation to work (JWTRNS)' table with a '+ CREATE CUSTOM GROUP' button. The table has columns for 'Include in Universe', 'Response Label', and 'Value'. The 'Worked from home' row is selected with a checkmark. At the bottom, the dataset is identified as 'ACS 1-Year Estimates-Public Use Microdata Sample (2019)' with a 'CHANGE' link, and a 'VIEW TABLE' button is visible on the right.

Include in Universe	Response Label	Value
<input type="checkbox"/>	N/A (not a worker-not in the labor force, in...	0
<input type="checkbox"/>	Car, truck, or van	01
<input type="checkbox"/>	Bus	02
<input type="checkbox"/>	Subway or elevated rail	03
<input type="checkbox"/>	Long-distance train or commuter train	04
<input type="checkbox"/>	Light rail, streetcar, or trolley	05
<input type="checkbox"/>	Ferryboat	06
<input type="checkbox"/>	Taxicab	07
<input type="checkbox"/>	Motorcycle	08
<input type="checkbox"/>	Bicycle	09
<input type="checkbox"/>	Walked	10
<input checked="" type="checkbox"/>	Worked from home	11
<input type="checkbox"/>	Other method	12

- View variable placement in the default table layout:
  - Columns/Rows – Variables will be shown in the table.** By default, the table is providing data for the population who worked at home in the columns, with the geography (New Mexico) and detailed industries in the rows

Explore Data / Microdata / Custom Table

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

### Custom Table

"Values in table cells" Options (0)  
Determines order in list; cannot move to row/column

**Columns (1)**  
1 columns (maximum 400)

**Rows (2)**  
271 rows (maximum 2000)

SELECTED GEOGRAPHIES   1 of 1 responses

INDP   271 of 271 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:  
Count

Universe: selected geographies: New Mexico; Means of transportation to work (JWTRNS): Worked from home

Show Total

Industry recode for 2018 and later based on 2017 IND codes (INDP)	Means of transportation to work (JWTRNS)
Worked from home	
???	
New Mexico	
N/A (less than 16 years old/NILF who last worked more than 5 years ago or never...	??
AGR-Crop Production	??
AGR-Animal Production And Aquaculture	??
AGR-Forestry Except Logging	??
AGR-Logging	??

Dataset: ACS 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

Explore Data / Microdata / Custom Table

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

**Custom Table**

"Values in table cells" Options (0)  
Determines order in list; cannot move to row/column

Columns (1)  
1 columns (maximum 400)

**JWTRNS**   1 of 13 responses

Rows (2)  
271 rows (maximum 2000)

**SELECTED GEOGRAPHIES**   1 of 1 responses

INDP   271 of 271 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:  
Count

Universe: **selected geographies:** New Mexico; **Means of transportation to work (JWTRNS):** Worked from home

Show Total

Industry recode for 2018 and later based on 2017 IND codes (INDP)	Means of transportation to work (JWTRNS)
Worked from home	
?? (271)	
New Mexico (271)	
N/A (less than 16 years old/NILF who last worked more than 5 years ago or never...	??
AGR-Crop Production	??
AGR-Animal Production And Aquaculture	??
AGR-Forestry Except Logging	??
AGR-Logging	??

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

## ■ Edit Table Layout:

- **Move JWTR to Not on Table:** This will limit our universe to the population that worked at home. Putting this in “Not in table” restricts our universe without cluttering up our table with a repeating label for “Worked at Home.”

Explore Data / Microdata / Custom Table

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

### Custom Table

"Values in table cells" Options (0)  
Determines order in list; cannot move to row/column

Columns (1)  
1 columns (maximum 400)

**JWTRNS**   1 of 13 responses

Rows (2)  
271 rows (maximum 2000)

SELECTED GEOGRAPHIES   1 of 1 responses

INDP   271 of 271 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:  
Count

Universe: selected geographies: New Mexico; Means of transportation to work (JWTRNS): Worked from home

Show Total

Industry recode for 2018 and later based on 2017 IND codes (INDP)	Means of transportation to work (JWTRNS)
???	Worked from home
New Mexico (271)	
N/A (less than 16 years old/NILF who last worked more than 5 years ago or never...	??
AGR-Crop Production	??
AGR-Animal Production And Aquaculture	??
AGR-Forestry Except Logging	??
AGR-Logging	??

Dataset: ACS 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 (2)   **TABLE LAYOUT**   DOWNLOAD

**Custom Table**

"Values in table cells" Options (0)  
Determines order in list; cannot move to row/column

Columns (1)  
1 columns (maximum 400)

**JWTRNS**   1 of 13 responses

Rows (1)  
271 rows (maximum 2000)

**INDP**   271 of 271 responses

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

**SELECTED GEOGRAPHIES**   1 of 1 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 Mexico; Means of transportation to work (JWTRNS): Worked from home

Show Total

Industry recode for 2018 and later based on 2017 IND codes	Means of transportation to w...	
▼ ??? (271)		0
N/A (less than 16 years ...		???
AGR-Crop Production		???
AGR-Animal Production...		???
AGR-Forestry Except Lo...		???
AGR-Logging		???
AGR-Fishing, Hunting A...		???

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

**VIEW TABLE**

■ View Table:

- The estimated number of individuals in the Administration of Economic Programs and Space Research who worked at home in New Mexico is 361.

**Custom Table** CUSTOMIZE VARIABLES DOWNLOAD / SHARE DETAILS ▾

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

Vintage: **2019** Weighting: **PUMS person weight**

On Columns: **JWTRNS** On Rows: **INDP**

Not on Table: **Selected Geographies** "Values in table cells" Options

Values in table cells: **Count** Universe: selected geographies: New Mexico; Means of transportation to work (JWTRNS): Worked from home

Show Total

Industry recode for 2018 and later based on 2017 IND codes ↑	Means of transportation to work (JWTRNS)	
	Worked from home	
▼ Total (271)		46,534
<b>ADM-Administration Of Economic Programs And Space Research</b>		<b>361</b>
ADM-Administration Of Environmental Quality And Housing Programs		0
ADM-Administration Of Human Resource Programs		571
ADM-Executive Offices And Legislative Bodies		302
ADM-Justice, Public Order, And Safety Activities		485
ADM-Management Of Companies And Enterprises		210
ADM-Feedback and Feedback	ity And International Affairs	210

Feedback: [dsci.feedback@census.gov](mailto:dsci.feedback@census.gov)

- Sort Table:

- Click the column header to sort the column in ascending or descending order

	Means of transportation to work (JWTRNS)	
Industry recode for 2018 and later based on 2017 IND codes	Worked from home ↓	
▼ Total (271)		46,534
MED-Home Health Care Services		2,688
PRF-Management, Scientific, And Technical Consulting Services		2,215
AGR-Animal Production And Aquaculture		1,998
PRF-Computer Systems Design And Related Services		1,622
CON-Construction (The Cleaning Of Buildings And Dwellings Is Incidental During Construction And Immediately After ...		1,608
SRV-Automotive Repair And Maintenance		1,599
SCA-Individual And Family Services		1,485
EDU-Colleges, Universities, And Professional Schools, Including Junior Colleges		1,447
SRV-Civic, Social, Advocacy Organizations, And Grantmaking And Giving Services		1,110
EDU-Other Schools And Instruction, And Educational Support Services		1,067
ENT-Independent Artists, Writers, And Performers		1,011
FIN-Lessors Of Real Estate, And Offices Of Real Estate Agents And Brokers		1,010
FIN-Insurance Carriers		915
SRV-Private Households		879
Feedback	modation	814

- Download:
  - Click **Download/Share** at the top of the table

**Custom Table** CUSTOMIZE VARIABLES **DOWNLOAD / SHARE** DETAILS

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

Vintage: 2019 Weighting: PUMS person weight

On Columns: JWTRNS On Rows: INDP

Not on Table: Selected Geographies "Values in table cells" Options

Values in table cells: Universe: selected geographies: New Mexico; Means of transportation to work (JWTRNS): Worked from home

Count

Show Total

Industry recode for 2018 and later based on 2017 IND codes	Means of transportation to work (JWTRNS)	
	Worked from home	
Total (271)		46,534
MED-Home Health Care Services		2,688
PRF-Management, Scientific, And Technical Consulting Services		2,215
AGR-Animal Production And Aquaculture		1,998
PRF-Computer Systems Design And Related Services		1,622
CON-Construction (The Cleaning Of Buildings And Dwellings Is Incidental During Construction And Immediately After ...)		1,608
SRV-Automotive Repair And Maintenance		1,599
SCA-Individual And Family Services		1,485
EDU-Colleges, Universities, And Professional Schools, Including Junior Colleges		1,447
SRV-Civic, Social, Advocacy Organizations, And Grantmaking And Giving Services		1,110
EDU-Other Schools And Instruction, And Educational Support Services		1,067
ENT-Independent Artists, Writers, And Performers		1,011
FIN-Lessors Of Real Estate, And Offices Of Real Estate Agents And Brokers		1,010
FIN-Insurance Carriers		915
SRV-Private Households		879
		814

- Download:
  - Select **Download table view (.CSV)**, then click **DOWNLOAD**
  - Click on **export.csv** to view your downloaded table

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

Download table view (.CSV)

Extract raw data (.CSV)

Extract raw data (.JSON)

Include:

\* PUMS person weight

Housing Weight

\* weight associated with at least one variable in download

**DOWNLOAD**

1	Source: ACS 1-Year Estimates-Public Use Microdata Sample 2019				
2	Weight used: PWGTP				
3	Universe: selected geographies: New Mexico; Means of transportation to work (JWTRNS): Worked from home				
4				Means of transportation to work (JWTRNS)	
5	Industry recode for 2018 and later based on 2017 IND codes			Worked from home	
6	-> Total		46534		
7	MED-Home Health Care Services		2688		
8	PRF-Management, Scientific, And Technical Consulting Services		2215		
9	AGR-Animal Production And Aquaculture		1998		
10	PRF-Computer Systems Design And Related Services		1622		
11	CON-Construction (The Cleaning Of Buildings And Dwellings Is Incidental During Construction And Immediately		1608		
12	SRV-Automotive Repair And Maintenance		1599		
13	SCA-Individual And Family Services		1485		

Bookmark for your current selections; save to return later or send to someone to share.  
[https://data.census.gov/mdat/#/search?ds=ACSPUMS1Y2019&cv=JWTRNS\(11\)&rv=INDP&nv=ucgid&wt=PWGTP&g=0400000US35](https://data.census.gov/mdat/#/search?ds=ACSPUMS1Y2019&cv=JWTRNS(11)&rv=INDP&nv=ucgid&wt=PWGTP&g=0400000US35) **COPY BOOKMARK**

Query to extract PUMS records for your current selections from the Census Data API.  
<https://api.census.gov/data/2019/acs/acs1/pums?get=PWGTP,INDP,JWTRNS=11&ucgid=0400000US35> **COPY API GET QUERY**

Query to extract tabular (aggregated) for your current selections from the Census Data API.  
[https://api.census.gov/data/2019/acs/acs1/pums?tabulate=weight\(PWGTP\)&col+JWTRNS&row+INDP&JWTRNS=11&ucgid=0400000US35](https://api.census.gov/data/2019/acs/acs1/pums?tabulate=weight(PWGTP)&col+JWTRNS&row+INDP&JWTRNS=11&ucgid=0400000US35) **COPY API TABULATE QUERY**

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

# Demo

## Example 3:

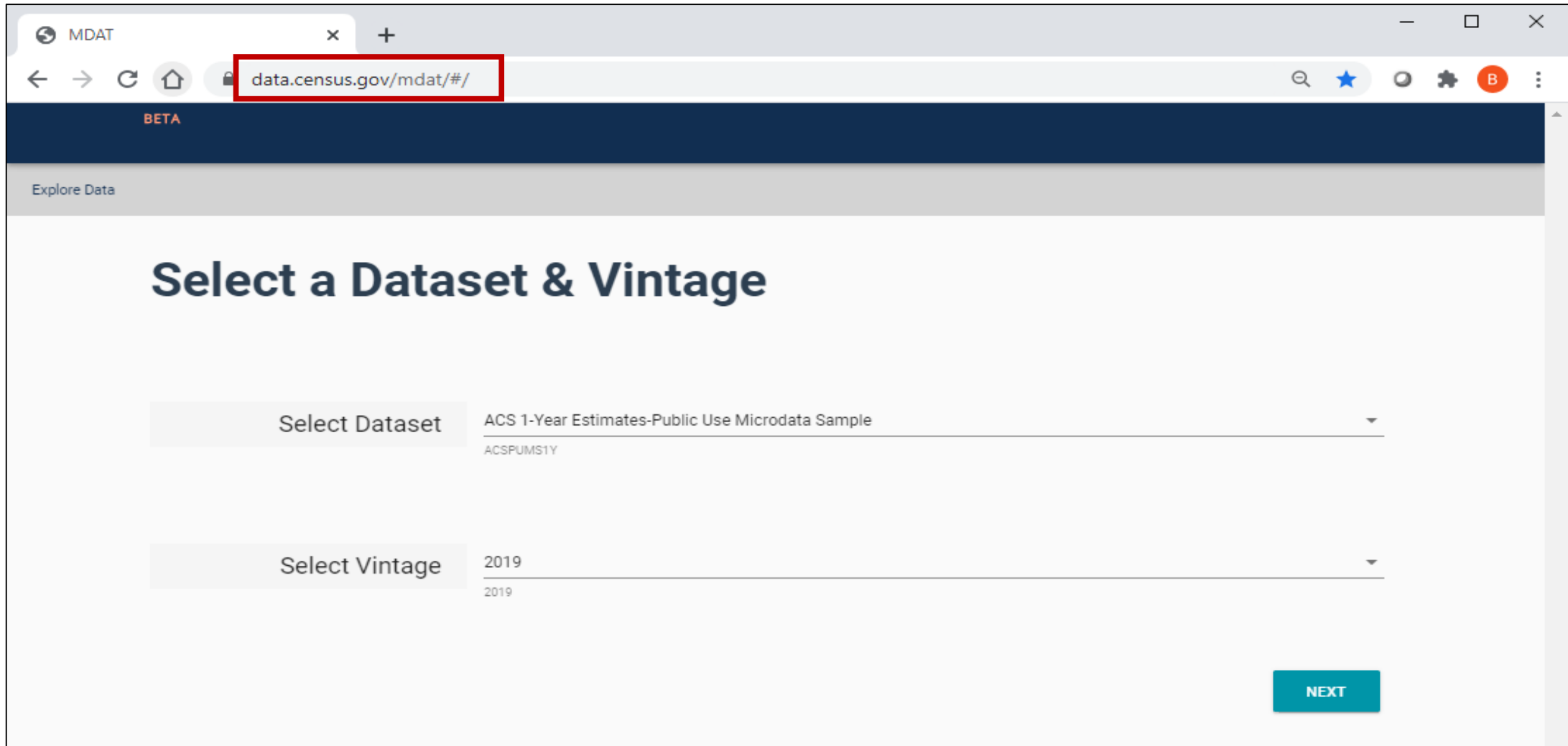
## Uninsured People Ages 40 and Over in the United States

# Table 2 – Uninsured by Age

Table H-01. Health Insurance Coverage Status and Type of Coverage by Selected Characteristics: 2019										
For information on confidentiality protection, sampling error, nonsampling error, and definitions, see < <a href="https://www2.census.gov/programs-surveys/cps/techdocs/cpsmar20.pdf">https://www2.census.gov/programs-surveys/cps/techdocs/cpsmar20.pdf</a> >.										
Source: U.S. Census Bureau, Current Population Survey, 2020 Annual Social and Economic Supplement (CPS ASEC).										
(Numbers in thousands, margins of error in thousands or percentage points as appropriate. People as of March of the following year)										
<b>All Persons</b>										
Characteristic	Total	Any health insurance				Uninsured <sup>2</sup>				
		Number	Margin of error <sup>1</sup> (±)	Percent	Margin of error <sup>1</sup> (±)	Number	Margin of error <sup>1</sup> (±)	Percent	Margin of error <sup>1</sup> (±)	
Total	324,550	298,438	689	92.0	0.2	26,111	657	8.0	0.2	
<b>Age</b>										
Under 65 years	269,908	244,390	696	90.5	0.2	25,517	653	9.5	0.2	
Under 19 years <sup>4</sup>	76,636	72,642	298	94.8	0.3	3,994	228	5.2	0.3	
Under 3 years <sup>5</sup>	10,777	10,189	135	94.5	0.7	588	75	5.5	0.7	
3 to 5 years	11,932	11,423	121	95.7	0.5	509	60	4.3	0.5	
6 to 11 years	24,395	23,173	129	95.0	0.4	1,222	105	5.0	0.4	
12 to 18 years	29,533	27,857	198	94.3	0.5	1,676	133	5.7	0.5	
19 to 64 years	193,272	171,748	603	88.9	0.3	21,523	537	11.1	0.3	
19 to 25 years <sup>6</sup>	29,605	25,403	302	85.8	0.7	4,202	229	14.2	0.7	
26 to 34 years	40,511	35,132	283	86.7	0.5	5,379	215	13.3	0.5	
35 to 44 years	41,412	36,696	227	88.6	0.5	4,716	219	11.4	0.5	
45 to 64 years	81,744	74,517	350	91.2	0.3	7,227	267	8.8	0.3	
65 and over	54,642	54,048	294	98.9	0.1	594	80	1.1	0.1	

Prefabricated CPS tables provide uninsured by age, but what if we need more detailed age breakouts?

- Visit Microdata Access at [data.census.gov/mdat](https://data.census.gov/mdat)



- **Choose Dataset and Vintage:**
  - Dataset – **CPS Annual Social and Economic (March) Supplement**
  - Vintage – **MAR 2020**
  - Click **Next** in the lower right

**Select a Dataset & Vintage**

Select Dataset: CPS Annual Social and Economic (March) Supplement  
CPSASEC

Select Vintage: MAR 2020  
202003

**NEXT**

Send Feedback  
cedsci.feedback@census.gov

- **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 Q Search is not enabled in this beta version **SEARCH**

Showing 708 of 1051 Variables Select at least one variable to start

	Variable	Label	Number of	Type	
<input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(3) Edited Items, Record	
<input type="checkbox"/>	A_AGE	Demographics, Age	1	Edited Items	<a href="#">DETAILS</a>
<input type="checkbox"/>	A_SEX	Demographics, Sex	2	Edited Items	<a href="#">DETAILS</a>
<input type="checkbox"/>	PEAFWHN3	Demographics - past military service per...	10	Edited Items	<a href="#">DETAILS</a>
<input type="checkbox"/>	PEAFWHN2	Demographics - past military service per...	10	Edited Items	<a href="#">DETAILS</a>
<input type="checkbox"/>	PEAFWHN1	Demographics - past military service per...	10	Edited Items	<a href="#">DETAILS</a>
<input type="checkbox"/>	PEAFEVER	Veteran status - ever served	3	Edited Items	<a href="#">DETAILS</a>
<input type="checkbox"/>	PEAFWHN4	Demographics - past military service per...	10	Edited Items	<a href="#">DETAILS</a>

**Dataset:** CPS Annual Social and Economic (March) Supplement (202003) [CHANGE](#) [VIEW TABLE](#)

## ■ Select variable for Health Insurance Coverage Status:

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

The screenshot shows the 'SELECT VARIABLES' tab in the Census Data Explorer. A search bar at the top contains 'cov' and 'health insurance'. Below the search bar, a table lists variables. The first variable, 'COV', is selected (checkbox checked) and its details are expanded. The details for 'COV' include a description, values, and a 'DETAILS' link. The dataset is identified as 'CPS Annual Social and Economic (March) Supplement (202003)'.

Explore Data/ Microdata/ Custom Table

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

filter by Topic  Search is not enabled in this beta version

Showing 4 of 1051 Variables Selected: 1 variable (3 columns, 1 row)

Variable	Label	Number of	Type
<input checked="" type="checkbox"/> COV	health insurance	3	Edited Items
<input type="checkbox"/> NOW_COV	Currently covered by health insurance c...	2	Edited Items
<input type="checkbox"/> NOW_HCOV	Any health insurance coverage in the H...	3	Edited Items

**Description:**  
Any health insurance coverage last year

**Values:**

- 0 -- Infant born after calendar year
- 1 -- Yes
- 2 -- No

Dataset: CPS Annual Social and Economic (March) Supplement (202003)

## ■ Select variable for Age:

- Type "A\_AGE" in the Variable search box or type "Age" in the label search box
- Check the box to the left of A\_AGE 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. "Demographics, Age (A\_AGE)"**

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 1051 Variables    Selected: 2 variables (3 columns, 1 row)

	Variable	Label	Number of	Type	
<input checked="" type="checkbox"/>	A_AGE	Demographics, Age	1	(3) Edited Items, Recod	EDITED ITEMS

**Description:**  
Item 18d - Age  
Universe = All

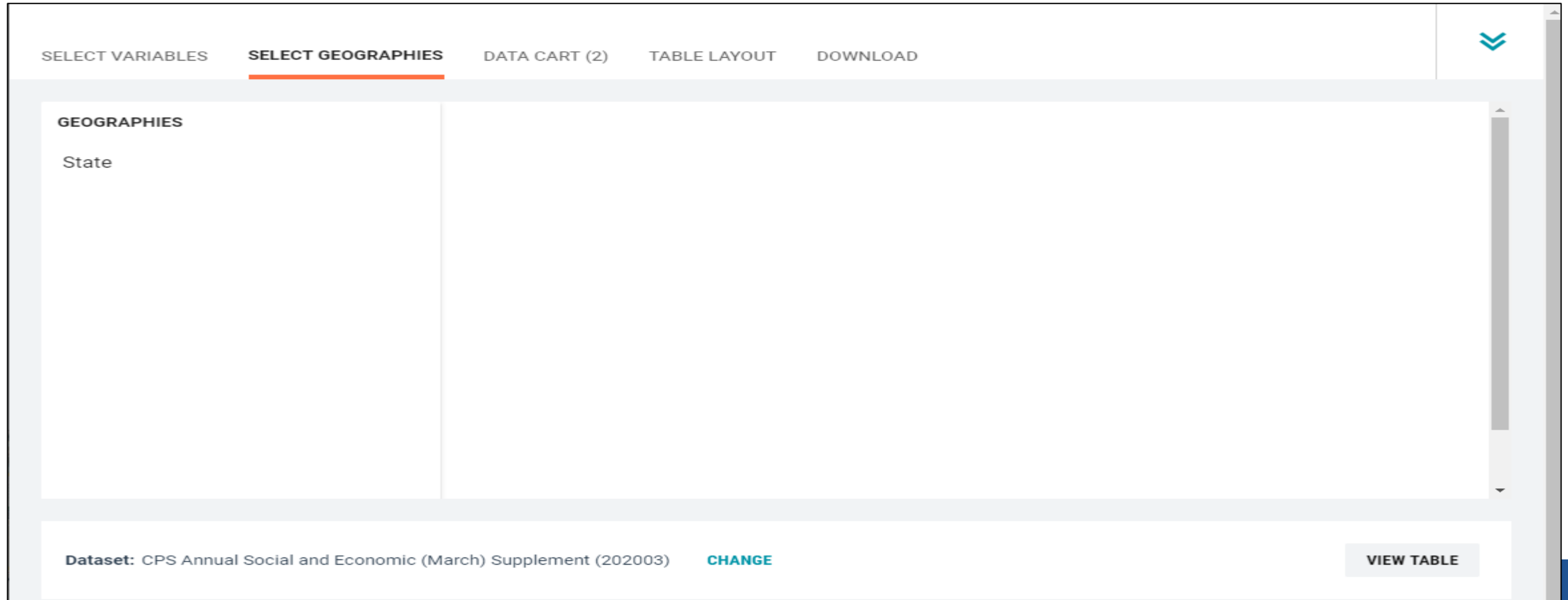
**Values:**  
• 0 to 85 -- Range

[^ DETAILS](#)

Dataset: CPS Annual Social and Economic (March) Supplement (202003)    CHANGE    VIEW TABLE

## ■ 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 a web interface for selecting geographies. At the top, there are five tabs: 'SELECT VARIABLES', 'SELECT GEOGRAPHIES' (which is underlined in red), 'DATA CART (2)', 'TABLE LAYOUT', and 'DOWNLOAD'. Below the tabs is a large white area with the heading 'GEOGRAPHIES' and the text 'State'. At the bottom of the interface, there is a 'Dataset: CPS Annual Social and Economic (March) Supplement (202003)' with a 'CHANGE' link next to it, and a 'VIEW TABLE' button on the right.

## ▪ Limit your universe:

- Click the **Data Cart** tab
- Click the **COV** variable on the left
- Uncheck the box for **Infant born after calendar year** (This action allows you to limit the universe to individuals who were present for the full calendar year reference period)

Explore Data/ Microdata/ Custom Table

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

### Selected Variables (2)

A\_AGE  
1 of 1 responses

**COV**  
2 of 3 responses

### Any health insurance coverage last year (COV)

DETAILS ^

+ CREATE CUSTOM GROUP

<input type="checkbox"/> Include in	Response Label	Value
<input type="checkbox"/>	Infant born after calendar year	0
<input checked="" type="checkbox"/>	Yes	1
<input checked="" type="checkbox"/>	No	2

Dataset: CPS Annual Social and Economic (March) Supplement (202003) [CHANGE](#) [VIEW TABLE](#)

## ■ Categorize (recode) your variable:

- Click the **A\_AGE** variable on the left
- Click **Create Custom Group** to begin specifying your age categories (e.g. 0-39; 40 and over)

Explore Data/ Microdata/ Custom Table

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

**Selected Variables (2)**

- A\_AGE**  
1 of 1 responses
- COV**  
2 of 3 responses

**Demographics, Age (A\_AGE)** DETAILS ^

**+ CREATE CUSTOM GROUP**

<input checked="" type="checkbox"/> Include in Universe	Response Label	Value
<input checked="" type="checkbox"/>	Range	0  85

Dataset: CPS Annual Social and Economic (March) Supplement (202003) [CHANGE](#) [VIEW TABLE](#)

- Categorize (recode) your variable:

- Click into **Group label** and type a label for the first category you want to create (e.g. Age 0-39)
- Check the box next to the response category for this code (Range)
- Edit the end range of age from 99 to **39**
- Click **Save Group**

The screenshot shows the 'Demographics, Age recode' configuration interface. On the left, under 'Selected Variables (3)', the variable 'A\_AGE\_RC1' is highlighted. The main configuration area shows a group for 'Age 0-39' with a 'Show on table' toggle. The 'Group Label' field contains 'Age 0-39'. Below, a table lists response categories: 'Add to Group' (checked), 'Range' (checked), and 'Value' (0 to 39). The 'SAVE GROUP' button is highlighted in red.

<input checked="" type="checkbox"/> Add to Group	Response Label	Value
<input checked="" type="checkbox"/>	Range	0 ————— 39

- Categorize (recode) your variable:
  - Your first category Age 0-39 appears just below “Not Elsewhere Classified”
  - Click **Edit Group** for “Not Elsewhere Classified” to verify and rename the category

The screenshot displays the 'DATA CART (3)' interface. On the left, under 'Selected Variables (3)', three variables are listed: A\_AGE (1 of 1 responses), COV (2 of 3 responses), and A\_AGE\_RC1 (2 of 2 responses). The main area is titled 'Demographics, Age recode' and features an 'AUTO GROUP' button. Below this, two categories are shown: 'Not Elsewhere Classified' (VALUES: 40:85) and 'Age 0-39' (VALUES: 0:39). The 'EDIT GROUP' button for 'Not Elsewhere Classified' is highlighted with a red box. At the bottom, the dataset is identified as 'CPS Annual Social and Economic (March) Supplement (202003)' with a 'CHANGE' link and a 'VIEW TABLE' button.

- Categorize (recode) your variable:
  - Click into **Group Label** and rename the category (e.g. Age 40+)
  - Click **Save Group** in the lower right

The screenshot shows the 'DATA CART (3)' interface with the following elements:

- Navigation:** SELECT VARIABLES, SELECT GEOGRAPHIES, DATA CART (3), TABLE LAYOUT, DOWNLOAD
- Selected Variables (3):**
  - A\_AGE (1 of 1 responses)
  - COV (2 of 3 responses)
  - A\_AGE\_RC1 (2 of 2 responses)
- Demographics, Age recode:**
  - Age 40+** (7 / 60) with a 'Show on table' toggle.
  - Group Label:** Age 40+ (highlighted with a red box)
  - Response Label:** Between 40 and 85
  - Value:** 40 to 85 (range slider)
  - Buttons:** CANCEL and SAVE GROUP (highlighted with a red box)
- Dataset:** CPS Annual Social and Economic (March) Supplement (202003) CHANGE
- VIEW TABLE** button

- 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)**

- A\_AGE**  
1 of 1 responses
- COV**  
2 of 3 responses
- A\_AGE\_RC1**  
2 of 2 responses

**Demographics, Age recode**    **AUTO GROUP**

- Age 40+**  
VALUES: 40:85    **EDIT GROUP**
- Age 0-39**  
VALUES: 0:39    **EDIT GROUP**

**Dataset:** CPS Annual Social and Economic (March) Supplement (202003)    **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) for health insurance coverage status in the rows.
  - **Not on Table – Can restrict the universe.** By default, A\_AGE\_RC1 is not on the table, and it does not restrict the universe because the recode includes ages for all people (0-39 and 40+)

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

A\_AGE   1 of 1 responses

Columns (1)  
2 columns (maximum 400)

COV   2 of 3 responses

Rows (0)  
rows (maximum 2000)

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

A\_AGE\_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: Any health insurance coverage last year (COV): all except: Infant born after calendar year

Average of Demographics, Age (A\_AGE)

Any health insurance coverage last year (COV)	
Yes	No
???	???

- Edit Table Layout:
  - **Move A\_AGE\_RC1 to Rows:** This will add categories in our table row for the population 0-39 and 40+

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 ^

**A\_AGE** 1 of 1 responses

Columns (1)  
2 columns (maximum 400) ^

**COV** 2 of 3 responses

Rows (0)  
rows (maximum 2000) ^

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

**A\_AGE\_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 Demographics, Age (A\_AGE)   Universe: **Any health insurance coverage last year (COV):** all except: Infant born after calendar year

Any health insurance coverage last year (COV)	
Yes	No
???	???

Dataset: CPS Annual Social and Economic (March) Supplement (202003)   [CHANGE](#)   [VIEW TABLE](#)

<https://data.census.gov>

United States<sup>®</sup>  
**census**  
2020

- Choose type of values in table cells
  - Change the “Value in table cells” option from Average of Demographics, Age (A\_AGE) to **Count**. This will give you data for the total number of people age 0-39 and 40+ 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

**A\_AGE** 1 of 1 responses

Columns (1)  
2 columns (maximum 400)

**COV** 2 of 3 responses

Rows (1)  
2 rows (maximum 2000)

**A\_AGE\_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: **Count**

Universe: Any health insurance coverage last year (COV): all except: Infant born after calendar year

Average of Demographics, Age (A\_AGE)

Demographics, Age recode	Yes	No
Age 40+	???	???
Age 0-39	???	???

Dataset: CPS Annual Social and Economic (March) Supplement (202003) [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

**A\_AGE** 1 of 1 responses

Columns (1)  
2 columns (maximum 400)

**COV** 2 of 3 responses

Rows (1)  
2 rows (maximum 2000)

**A\_AGE\_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: Any health insurance coverage last year (COV): all except: Infant born after calendar year

Show Total

Demographics, Age recode	Any health insurance coverage last year (COV)		
	Total	Yes	No
▼ ??? (2)	0	0	0
Age 40+	???	???	???
Age 0-39	???	???	???

Dataset: CPS Annual Social and Economic (March) Supplement (202003)   [CHANGE](#)

**VIEW TABLE**

## View Table:

- There were an estimated 10,022,698 uninsured people age 40 and older in the US in 2019
- There were an estimated 16,088,537 uninsured people between ages 0 and 39 in US in 2019

**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 2020

**Weighting:** Weight, March supplement - Person

**On Columns:** COV

**On Rows:** A\_AGE\_RC1

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

**Values in table cells:** Universe: Any health insurance coverage last year (COV): all except: Infant born after calendar year

Count

Show Total

Demographics, Age recode	Any health insurance coverage last year (COV)		
	Total	Yes	No
Total (2)	324,549,594	298,438,359	26,111,235
Age 40+	156,237,800	146,215,102	10,022,698
Age 0-39	168,311,794	152,223,257	16,088,537

[Send Feedback](#)

United States<sup>®</sup>  
**census**  
2020

# Demo

## Example 4:

### Poverty by Single Year of Age for Children Under 18 in Albuquerque PUMAs

# Table B17001 – Poverty By Age

POVERTY STATUS IN THE PAST 12 MONTHS BY SEX BY AGE			
Survey/Program: American Community Survey		Product: 2019: ACS 1-Year Estimates Detailed Tables	
TableID: B17001		Universe: Population for whom poverty status is determined	
		New Mexico	
Label	Estimate	Margin of Error	
▼ Total:	2,053,305	±2,388	
▼ Income in the past 12 months below poverty level:	373,230	±15,038	
▼ Male:	163,172	±8,733	
Under 5 years	15,667	±2,869	
5 years	2,987	±1,036	
6 to 11 years	20,243	±2,791	
12 to 14 years	9,048	±1,587	
15 years	3,736	±1,108	
16 and 17 years	6,179	±1,553	
18 to 24 years	19,056	±2,821	
25 to 34 years	16,637	±2,320	
35 to 44 years	18,724	±2,382	
45 to 54 years	13,799	±1,916	
55 to 64 years	17,908	±2,007	
65 to 74 years	10,866	±1,582	
75 years and over	8,322	±1,528	
▼ Female:	210,058	±8,683	
Under 5 years	16,920	±2,554	
5 years	2,998	±1,253	
6 to 11 years	18,773	±3,421	
12 to 14 years	10,888	±1,787	

Prefabricated ACS tables in [data.census.gov](https://data.census.gov) provide poverty by age, but what if we need more detailed age breakouts?

# ■ Visit Microdata Access at data.census.gov/mdat

The screenshot shows a web browser window with the address bar containing [data.census.gov/mdat/#/](https://data.census.gov/mdat/#/). The page features a dark blue header with the word "BETA" in red. Below the header is a light gray bar with the text "Explore Data". The main content area is white and contains the heading "Select a Dataset & Vintage". There are two selection fields: "Select Dataset" with a dropdown menu showing "ACS 1-Year Estimates-Public Use Microdata Sample" and "ACSPUMS1Y"; and "Select Vintage" with a dropdown menu showing "2019" and "2019". A teal "NEXT" button is located at the bottom right of the selection area. In the bottom left corner, there is a "Send Feedback" link with the email address [cedsci.feedback@census.gov](mailto:cedsci.feedback@census.gov).

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

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

## ■ Select variable for Poverty:

- Type "POVPIP" in the Variable search box or type "Poverty" in the label search box
- Check the box to the left of POVPIP 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.

! This variable is continuous and can only go to "Values in table cells". Create a group (recode) to use elsewhere. "Income-to-poverty ratio recode (POVPIP)"

SELECT VARIABLESSELECT GEOGRAPHIESDATA CART (1)TABLE LAYOUTDOWNLOAD

filter by Topic

Search is not enabled in this beta version SEARCH

Showing 1 of 510 Variables Selected: 1 variable (1 column, 1 row)

	Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/>	POVPIP	Income-to-poverty ratio recode	3	(3) Edited Items, Estimate, Rec. Recodes

**Description:**  
Income-to-poverty ratio recode

**Values:**

- 0 to 500 -- Below 501 percent
- -1 -- N/A
- 501 -- 501 percent or more

^ DETAILS

Dataset: ACS 1-Year Estimates-Public Use Microdata Sample (2019) CHANGEVIEW TABLE

## ■ 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 but another is already determining cell values; use the "Values in table cells" drop-down to switch. "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 (1 column, 1 row)

Variable	Label	Number of Values	Type
<input checked="" type="checkbox"/> agep AGEP	Age	2	Estimate

Description: Age

Values:

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

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

- **Select geography:**
  - Click the **SELECT GEOGRAPHIES** tab
  - Click **Public Use Microdata Area (PUMA)** and **New Mexico**
  - Check the boxes for the 6 **Albuquerque City PUMAs**

The screenshot displays the 'SELECT GEOGRAPHIES' interface. The 'SELECT GEOGRAPHIES' tab is highlighted. Under 'GEOGRAPHIES', 'Public Use Microdata Area (PUMA)' is selected. In the 'PUBLIC USE MICRODATA AREA (PUMA) (STATE)' list, 'New Mexico' is selected. The 'NEW MEXICO' list shows the following PUMAs with checkboxes:

- Sandoval County PUMA, New Mexico
- Valencia, Bernalillo (East Mountains) Counties & Isleta Pueblo PUMA, New Mexico
- Albuquerque City (Far Northeast Heights) PUMA, New Mexico
- Albuquerque City (Near Northeast Heights) PUMA, New Mexico
- Albuquerque City (Southeast Heights) PUMA, New Mexico
- Albuquerque City (Central) & Bernalillo County (North Valley) PUMA, New Mexico
- Albuquerque City (Northwest Mesa), Paradise Hills & Navajo Nation-Tohajiilee Chapter PUMA, New Mexico
- Albuquerque City (Southwest Mesa) & Bernalillo County (Southwest Mesa & South Valley) PUMA, New Mexico
- Southwest New Mexico PUMA, New Mexico
- Doña Ana County (Outer) PUMA, New Mexico

At the bottom, a row of selected PUMAs is shown as buttons with close icons:

- Albuquerque City (Far Northeast Heights) P...
- Albuquerque City (Near Northeast Heights) ...
- Albuquerque City (Southeast Heights) PUM...
- Albuquerque City (Central) & Bernalillo Cou...
- Albuquerque City (Northwest Mesa), Paradi...
- Albuquerque City (Southwest Mesa) & Bern...

- **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. 0, 1, 2,..18)

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

**Selected Variables (2)**

- AGEP**  
2 of 2 responses
- POVPIP  
3 of 3 responses

**Age (AGEP)**   DETAILS ^

**+ CREATE CUSTOM GROUP**

<input checked="" type="checkbox"/> 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

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

- Categorize (recode) your age variable:
  - Click into **Group label** and type a label for the first category you want to create (e.g. Under 1 year)
  - Check the box next to **Under 1 Year**
  - Click **Save Group**

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

### Selected Variables (3)

**AGEP**  
2 of 2 responses

**POVPIP**  
3 of 3 responses

**AGEP\_RC1**  
1 of 1 responses

### Age recode

AUTO GROUP

Under 1 year

Show on table

Group Label  
Under 1 year

12 / 60

Add to Group

Response Label

Value

1 to 99 years (Top-coded\*\*\*)

1

99

Under 1 year

00

CANCEL

SAVE GROUP

- Categorize (recode) your age variable:
  - Click into **Auto Group** in the upper right
  - In the pop-up box, edit the “End” range to **18** and confirm that Groups of” is set to **1** to get single year of age
  - Click **Auto Group**

Explore Data/ Microdata/ Custom Table

SELECT VARIABLES

SELECT GEOGRAPHIES

DATA CART (3)

### Selected Variables (3)

AGEP

2 of 2 responses

POVPIP

3 of 3 responses

AGEP\_RC1

2 of 2 responses

### Auto Group Variable

Start

1

End

18

Groups of:

1

CANCEL

AUTO GROUP

AUTO GROUP

EDIT GROUP

EDIT GROUP

- Categorize (recode) your age variable:
  - You have now created categories for age 0, 1, 2, ....18. Ages 19-99 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)' interface for the 'Age recode' variable. On the left, under 'Selected Variables (3)', the variable 'AGEP\_RC1' is selected, with 20 of 20 responses. The main area shows four age categories with their respective 'EDIT GROUP' buttons:

- Not Elsewhere Classified** (VALUES: 19:99) - This group's 'EDIT GROUP' button is highlighted with a red box.
- Under 1 year** (VALUES: 00)
- 1** (VALUES: 1)
- 2** (VALUES: 2)

At the bottom, the dataset is identified as 'ACS 1-Year Estimates-Public Use Microdata Sample (2019)' and a 'VIEW TABLE' button is visible.

- Categorize (recode) your age variable:
  - Click into **Group Label** and rename the category (e.g. 19+)
  - Click **Save Group** in the lower right

The screenshot displays the 'DATA CART (3)' interface for configuring a variable. On the left, under 'Selected Variables (3)', the variable 'AGEP\_RC1' (20 of 20 responses) is selected. The main area is titled 'Age recode' and shows a configuration for the '19+' group. A red box highlights the 'Group Label' field, which contains '19+'. Below this, a table lists the group's response labels and values:

<input type="checkbox"/> Add to Group	Response Label	Value
<input type="checkbox"/>	Between 19 and 99	19 <input type="range" value="19"/> 99

At the bottom right of the configuration area, the 'SAVE GROUP' button is highlighted with a red box. The interface also includes a 'VIEW TABLE' button at the bottom right and a 'Dataset: ACS 1-Year Estimates-Public Use Microdata Sample (2019) CHANGE' label at the bottom left.

- **Categorize (recode) your poverty variable:**
  - Click the **POVPIP** variable on the left
  - Uncheck the box for **NA** (people not in the poverty universe)
  - Click **Create Custom Group** to begin specifying income-to-poverty ratios

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

**Selected Variables (3)**

- AGEP  
2 of 2 responses
- POVPIP**  
2 of 3 responses
- AGEP\_RC1  
20 of 20 responses

**Income-to-poverty ratio recode (POVPIP)**   DETAILS ^

**+ CREATE CUSTOM GROUP**

<input type="checkbox"/> Include in Universe	Response Label	Value
<input checked="" type="checkbox"/>	Below 501 percent	0 ————— 500
<input type="checkbox"/>	N/A	-1
<input checked="" type="checkbox"/>	501 percent or more	501

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

- Categorize (recode) your poverty variable:
  - Click into **Group label** and type a label for the first category you want to create (e.g. Below Poverty)
  - Check the box next **Below 501 Percent**
  - Edit the end range of age from 500 to **100** and Click **Save Group**

The screenshot shows the 'DATA CART (4)' interface for recoding the variable 'Income-to-poverty ratio recode recode'. On the left, under 'Selected Variables (4)', the variable 'POVPIP\_RC1' (1 of 1 responses) is highlighted. The main area shows a recoding configuration for 'Below Poverty' (13 / 60 responses), with a 'Show on table' toggle. A table lists response categories with their values and a slider for range selection:

<input type="checkbox"/>	Add to Group	Response Label	Value
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Below 501 percent	0 ————— 100
<input type="checkbox"/>	<input type="checkbox"/>	501 percent or more	501

Buttons for 'CANCEL' and 'SAVE GROUP' are visible at the bottom right. The dataset is identified as 'ACS 1-Year Estimates-Public Use Microdata Sample (2019)'.

- Categorize (recode) your poverty variable:
  - You have now created categories for below poverty. People above poverty are in the group “Not elsewhere classified”
  - Click **Edit Group** for “Not Elsewhere Classified” to rename the category

The screenshot displays the 'DATA CART (4)' tab of a data tool. On the left, under 'Selected Variables (4)', three variables are listed: AGEP (2 of 2 responses), POVPIP (2 of 3 responses), and POVPIP\_RC1 (2 of 2 responses). The main area shows the 'Income-to-poverty ratio recode recode' tool. It features two groups: 'Not Elsewhere Classified' (VALUES: 101:500, 501) and 'Below Poverty' (VALUES: 0:100). Each group has an 'EDIT GROUP' button. The 'EDIT GROUP' button for 'Not Elsewhere Classified' is highlighted with a red rectangle. Other buttons include 'AUTO GROUP' and 'VIEW TABLE'. The dataset is identified as 'ACS 1-Year Estimates-Public Use Microdata Sample (2019)'.

- Categorize (recode) your poverty variable:
  - Click into **Group Label** and rename the category (e.g. Above Poverty)
  - Check the boxes for **Between 101 and 500** and **501 percent or more**
  - Click **Save Group** in the lower right

The screenshot shows the 'Income-to-poverty ratio recode recode' configuration screen. On the left, under 'Selected Variables (4)', the variable 'POVPIP\_RC1' is selected. The main configuration area shows a group named 'Above Poverty' with a 'Show on table' toggle. The 'Group Label' is 'Above Poverty'. Below, a table lists response categories with checkboxes for 'Add to Group':

<input checked="" type="checkbox"/>	Response Label	Value
<input checked="" type="checkbox"/>	Between 101 and 500	101 ————— 500
<input checked="" type="checkbox"/>	501 percent or more	501

Buttons for 'CANCEL' and 'SAVE GROUP' are visible at the bottom right of the configuration area.

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

SELECT VARIABLES    SELECT GEOGRAPHIES    **DATA CART (4)**    **TABLE LAYOUT**    DOWNLOAD

**Selected Variables (4)**

- AGEP  
2 of 2 responses
- POVPIP  
2 of 3 responses
- POVPIP\_RC1  
2 of 2 responses
- AGEP\_RC1  
20 of 20 responses

**Income-to-poverty ratio recode recode**    **AUTO GROUP**

**Below Poverty**  
VALUES: 0:100    **EDIT GROUP**

**Above Poverty**  
VALUES: 101:500, 501    **EDIT GROUP**

Dataset: ACS 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. The table is restricted to people in the poverty universe because we unchecked the box for “NA”

### Custom Table

"Values in table cells" Options (2)  
Determines order in list; cannot move to row/column

AGEP	2 of 2 responses
POVPIP	2 of 3 responses

Columns (0)  
columns (maximum 400)

Rows (1)  
6 rows (maximum 2000)

SELECTED GEOGRAPHIES 6 of 6 responses

Not on table (2)  
(may restrict the sample universe)

POVPIP_RC1	2 of 2 responses
AGEP_RC1	20 of 20 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: Albuquerque City (Far North..., Albuquerque City (Near Nort..., Albuquerque City (Southeast..., Albuquerque City (Central) ..., Albuquerque City (Northwest..., Albuquerque City (Southwest...; Income-to-poverty ratio recode (POVPIP): Below 501 percent, 501 percent or more

Selected Geographies	
Albuquerque City (Far Northeast Heights) PUMA, New Mexico	???
Albuquerque City (Near Northeast Heights) PUMA, New Mexico	???
Albuquerque City (Southeast Heights) PUMA, New Mexico	???
Albuquerque City (Central) & Bernalillo County (North Valley) PUMA, New Mexico	???
Albuquerque City (Northwest Mesa), Paradise Hills & Navajo Nation-Tohajiilee Chapter PUMA; New Mexico	???
Albuquerque City (Southwest Mesa) & Bernalillo County (Southwest Mesa & South Valley) PUMA, New Mexico	???

- 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

### Custom Table

"Values in table cells" Options (2)  
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

POVPIP 2 of 3 responses

Columns (0)  
columns (maximum 400)

Rows (1)  
6 rows (maximum 2000)

**SELECTED GEOGRAPHIES 6 of 6 responses**

Not on table (2)  
(may restrict the sample universe)

POVPIP\_RC1 2 of 2 responses

AGEP\_RC1 20 of 20 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: Albuquerque City (Far North..., Albuquerque City (Near Nort..., Albuquerque City (Southeast..., Albuquerque City (Central) ..., Albuquerque City (Northwest..., Albuquerque City (Southwest...; Income-to-poverty ratio recode (POVPIP): Below 501 percent, 501 percent or more

Selected Geographies	
Albuquerque City (Far Northeast Heights) PUMA, New Mexico	???
Albuquerque City (Near Northeast Heights) PUMA, New Mexico	???
Albuquerque City (Southeast Heights) PUMA, New Mexico	???
Albuquerque City (Central) & Bernalillo County (North Valley) PUMA, New Mexico	???
Albuquerque City (Northwest Mesa), Paradise Hills & Navajo Nation-Tohajiilee Chapter PUMA; New Mexico	???
Albuquerque City (Southwest Mesa) & Bernalillo County (Southwest Mesa & South Valley) PUMA, New Mexico	???

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

[VIEW TABLE](#)

- Edit Table Layout:
  - Move POVPIP\_RC1 to Rows:
    - Click, hold and drag POVPIP\_RC1 on the left side of the page up to the rows heading. Repeat this for AGEP\_RC1.

SELECT VARIABLES   SELECT GEOGRAPHIES   DATA CART (4)   **TABLE LAYOUT**   DOWNLOAD

### Custom Table

"Values in table cells" Options (2)  
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

POVPIP 2 of 3 responses

Columns (1)  
6 columns (maximum 400)

SELECTED GEOGRAPHIES 6 of 6 responses

Rows (2)  
40 rows (maximum 2000)

**POVPIP\_RC1** 2 of 2 responses

AGEP\_RC1 20 of 20 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:  
Average of Age (AGEP) ▾

Universe: selected geographies: Albuquerque City (Far North..., Albuquerque City (Near Nort..., Albuquerque City (Southeast..., Albuquerque City (Central) ...), Albuquerque City (Northwest..., Albuquerque City (Southwest...; Income-to-poverty ratio recode (POVPIP): Below 501 percent, 501 percent or more

	Selected Geographies					
Age recode (AGEP_RC1)	Albuquerque City (Far Northeast Heights) PUMA, New Mexico	Albuquerque City (Near Northeast Heights) PUMA, New Mexico	Albuquerque City (Southeast Heights) PUMA, New Mexico	Albuquerque City (Central) & Bernalillo County (North Valley) PUMA, New Mexico	Albuquerque City (Northwest Mesa), Paradise Hills & Navajo Nation-Tohajiilee Chapter PUMA;	Albuquerque City (Southwest Mesa) & Bernalillo County (Southwest Mesa & South Valley)
▼ Below Poverty (20)						
19+	???	???	???	???	???	???
Under 1 year	???	???	???	???	???	???
1	???	???	???	???	???	???
2	???	???	???	???	???	???
3	???	???	???	???	???	???
4	???	???	???	???	???	???
5	???	???	???	???	???	???
6	???	???	???	???	???	???
7	???	???	???	???	???	???

Dataset: ACS 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 Income-to-poverty ratio recode (POVPIP) to **Count** for data for the total number people in poverty by age.

SELECT VARIABLES   SELECT GEOGRAPHIES   DATA CART (4)   **TABLE LAYOUT**   DOWNLOAD

### Custom Table

"Values in table cells" Options (2)  
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

POVPIP 2 of 3 responses

Columns (1)  
6 columns (maximum 400)

SELECTED GEOGRAPHIES 6 of 6 responses

Rows (2)  
40 rows (maximum 2000)

POVPIP\_RC1 2 of 2 responses

AGEP\_RC1 20 of 20 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:

Count

Average of Age (AGEP)

Average of Income-to-poverty ratio recode (POVPIP)

Universe: selected geographies: Albuquerque City (Far North..., Albuquerque City (Near Nort..., Albuquerque City (Southeast..., Albuquerque City (Central) ..., Albuquerque City (Northwest..., Albuquerque City (Southwest...; Income-to-poverty ratio recode (POVPIP): Below 501 percent, 501 percent or more

	Albuquerque City (Near North Valley) PUMA, New Mexico	Albuquerque City (Southeast Heights) PUMA, New Mexico	Albuquerque City (Central) & Bernalillo County (North Valley) PUMA, New Mexico	Albuquerque City (Northwest Mesa, Paradise Hills & Navajo Nation-Tohajiilee Chapter) PUMA, New Mexico	Albuquerque City (Southwest Mesa) & Bernalillo County (Southwest Mesa & South Valley) PUMA, New Mexico
Below Poverty (20)					
19+	???	???	???	???	???
Under 1 year	???	???	???	???	???
1	???	???	???	???	???
2	???	???	???	???	???
3	???	???	???	???	???
4	???	???	???	???	???
5	???	???	???	???	???
6	???	???	???	???	???
7	???	???	???	???	???

Dataset: ACS 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 (4)   **TABLE LAYOUT**   DOWNLOAD

### Custom Table

"Values in table cells" Options (2)  
Determines order in list; cannot move to row/column

AGEP 2 of 2 responses

POVPIP 2 of 3 responses

Columns (1)  
6 columns (maximum 400)

SELECTED GEOGRAPHIES 6 of 6 responses

Rows (2)  
40 rows (maximum 2000)

POVPIP\_RC1 2 of 2 responses

AGEP\_RC1 20 of 20 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:  
Count

Universe: **selected geographies:** Albuquerque City (Far North..., Albuquerque City (Near Nort..., Albuquerque City (Southeast..., Albuquerque City (Central) ..., Albuquerque City (Northwest..., Albuquerque City (Southwest...; **Income-to-poverty ratio recode (POVPIP):** Below 501 percent, 501 percent or more

Show Total

Age recode (AGEP_RC1)	Selected Geographies						A
	Total	Albuquerque City (Far Northeast Heights) PUMA, New Mexico	Albuquerque City (Near Northeast Heights) PUMA, New Mexico	Albuquerque City (Southeast Heights) PUMA, New Mexico	Albuquerque City (Central) & Bernalillo County (North Valley) PUMA, New Mexico	Albuquerque City (Northwest Mesa), Paradise Hills & Navajo Nation-Tohajiilee Chapter PUMA;	
▼ ??? (40)	0	0	0	0	0	0	0
▼ Below Poverty (20)	0	0	0	0	0	0	0
19+	???	???	???	???	???	???	???
Under 1 year	???	???	???	???	???	???	???
1	???	???	???	???	???	???	???
2	???	???	???	???	???	???	???
3	???	???	???	???	???	???	???
4	???	???	???	???	???	???	???
r	???	???	???	???	???	???	???

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

**Vintage:** 2019

**Geography:** 6 geographies selected [CHANGE GEOGRAPHY](#)

**Weighting:** PUMS person weight

**On Columns** +

**Selected Geographies**

**Not on Table** +

**On Rows** +

**POVPIP\_RC1** **AGEP\_RC1**

**"Values in table cells" Options** +

**AGEP** **POVPIP**

**Values in table cells:**

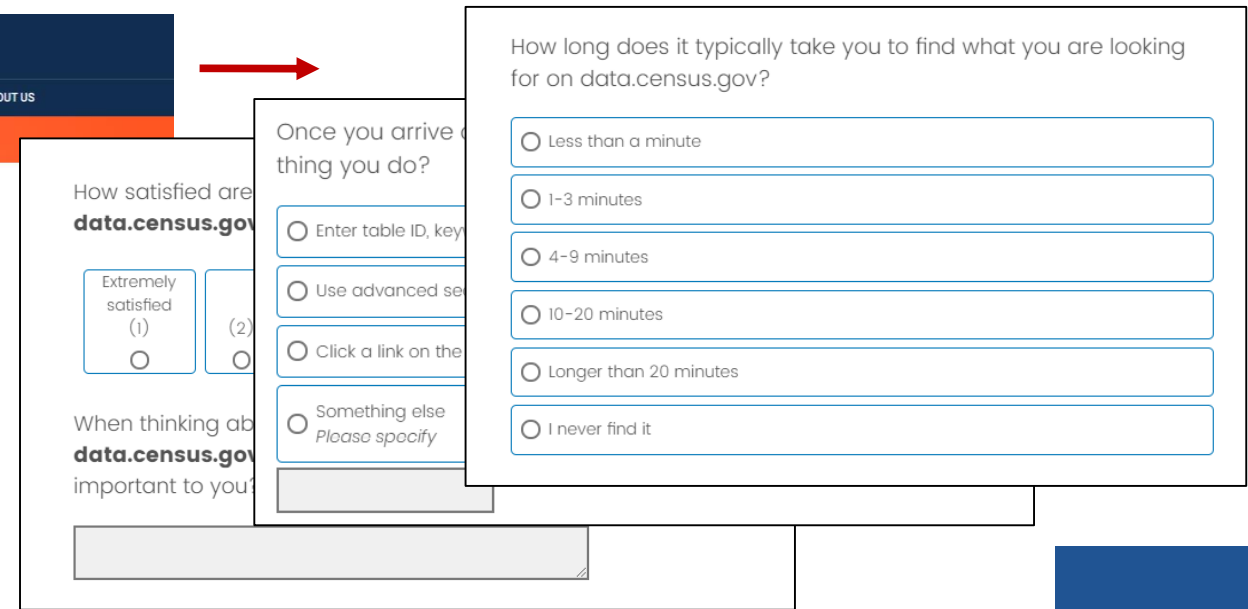
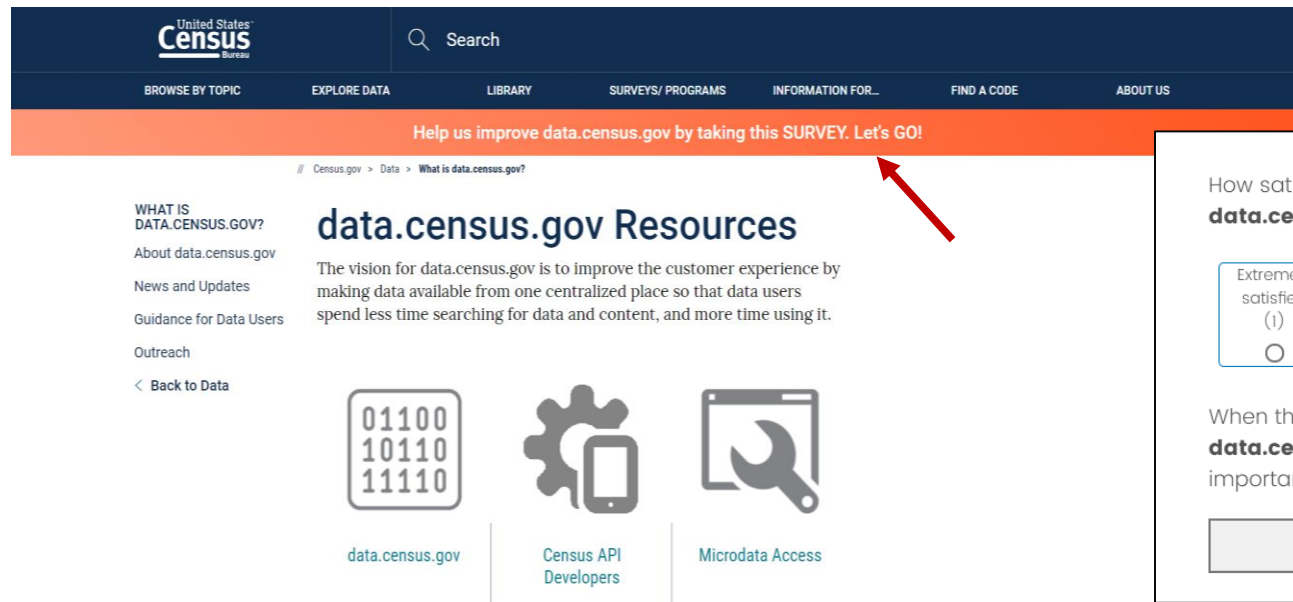
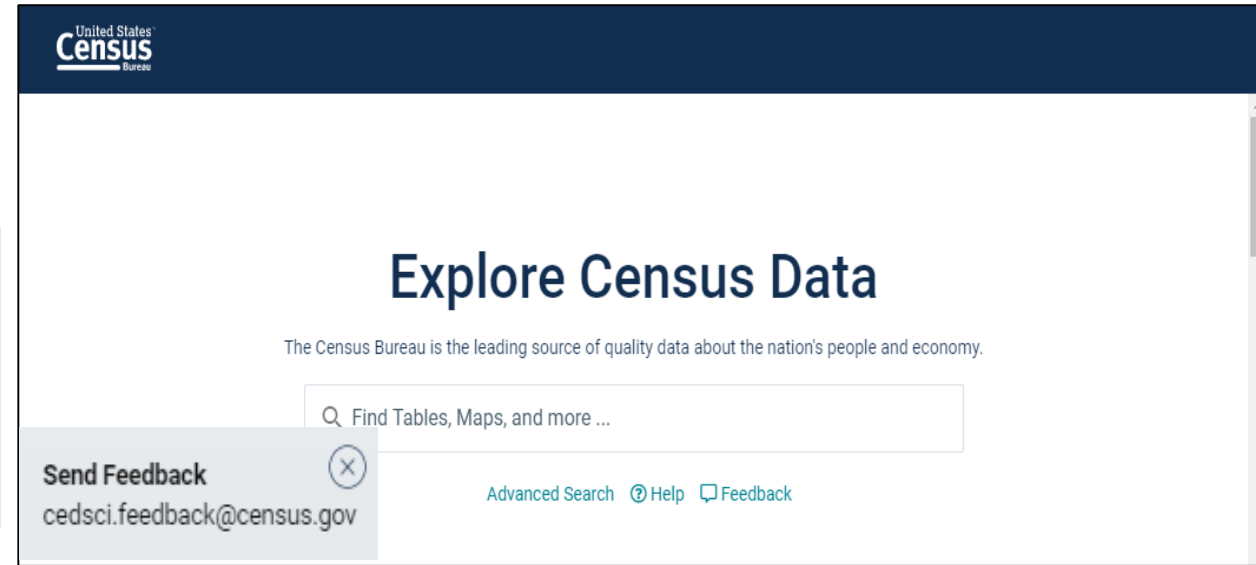
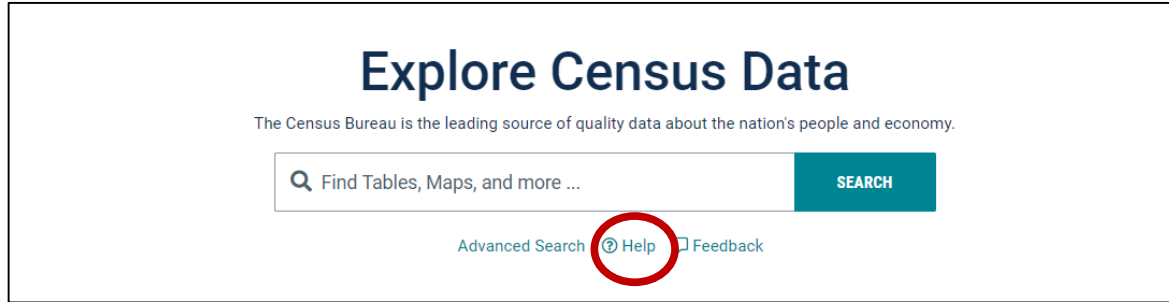
▾
Count

Universe: **selected geographies:** Albuquerque City (Far North..., Albuquerque City (Near Nort..., Albuquerque City (Southeast..., Albuquerque City (Central) ..., Albuquerque City (Northwest..., Albuquerque City (Southwest...; **Income-to-poverty ratio recode (POVPIP):** Below 501 percent, 501 percent or more

Show Total

Age recode (AGEP_RC1)	Selected Geographies						
	Total	Albuquerque City (Far Northeast Heights) PUMA, New Mexico	Albuquerque City (Near Northeast Heights) PUMA, New Mexico	Albuquerque City (Southeast Heights) PUMA, New Mexico	Albuquerque City (Central) & Bernalillo County (North Valley) PUMA, New Mexico	Albuquerque City (Northwest Mesa), Paradise Hills & Navajo Nation-Tohajiilee Chapter PUMA;	Albuquerque City (Southwest Mesa) & Bernalillo County (Southwest Mesa & South Valley)
▾ Total (40)	641,993	106,647	89,965	105,756	100,089	123,958	115,578
▾ Total Below Poverty (20)	108,524	11,535	12,838	27,064	18,484	13,464	25,139
19+	76,296	10,046	10,692	17,559	14,668	8,333	14,998
Under 1 year	2,167	832	0	905	251	65	114
1	1,356	0	233	0	98	645	380
2	3,469	0	55	1,073	718	508	1,115
3	2,192	0	167	387	0	632	1,006
4	615	0	139	0	0	205	271

# Please Provide Your Feedback: [cedsci.feedback@census.gov](mailto:cedsci.feedback@census.gov) or our Survey



[https://research.rm.census.gov/jfe/form/SV\\_0kc2c26tnQRrJcx](https://research.rm.census.gov/jfe/form/SV_0kc2c26tnQRrJcx)

# Stay Connected

## data.census.gov Resources page:

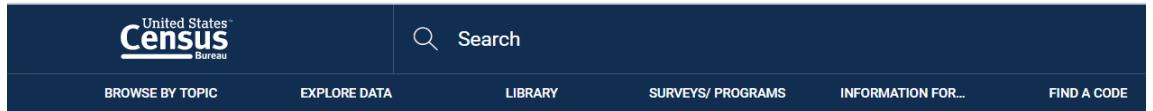
[census.gov/data/what-is-data-census.gov.html](https://census.gov/data/what-is-data-census.gov.html)

## Census Academy:

[census.gov/data/academy/webinars/upcoming.html](https://census.gov/data/academy/webinars/upcoming.html)

**Feedback:** Email comments to [cedsci.feedback@census.gov](mailto:cedsci.feedback@census.gov)

Kanin Reese  
Chief, Dissemination Outreach Branch  
Center for Enterprise Dissemination  
U.S. Census Bureau  
[kanin.l.reese@census.gov](mailto:kanin.l.reese@census.gov)  
301-763-3493



WHAT IS DATA.CENSUS.GOV?  
About data.census.gov  
News and Updates  
Guidance for Data Users  
Outreach  
< 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.



## 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]