# data.census.gov

New Jersey State Data Users Meeting November 10, 2021

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



## data.census.gov Demo

#### 1. Getting started using the Single Search bar

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

#### 2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

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

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

#### 5. Finding Business Data (Searching by Industry)

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

#### 6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

#### 7. Resources

Shape your future START HERE >



## data.census.gov Demo

#### 1. Getting started using the Single Search bar

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

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

- 4. Using the Advanced Search to compare data across time and geographies Example: Hispanic or Latino for all Census Tracts in Essex County
- 5. Finding Business Data (Searching by Industry)

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

#### 6. Microdata Access (MDAT)

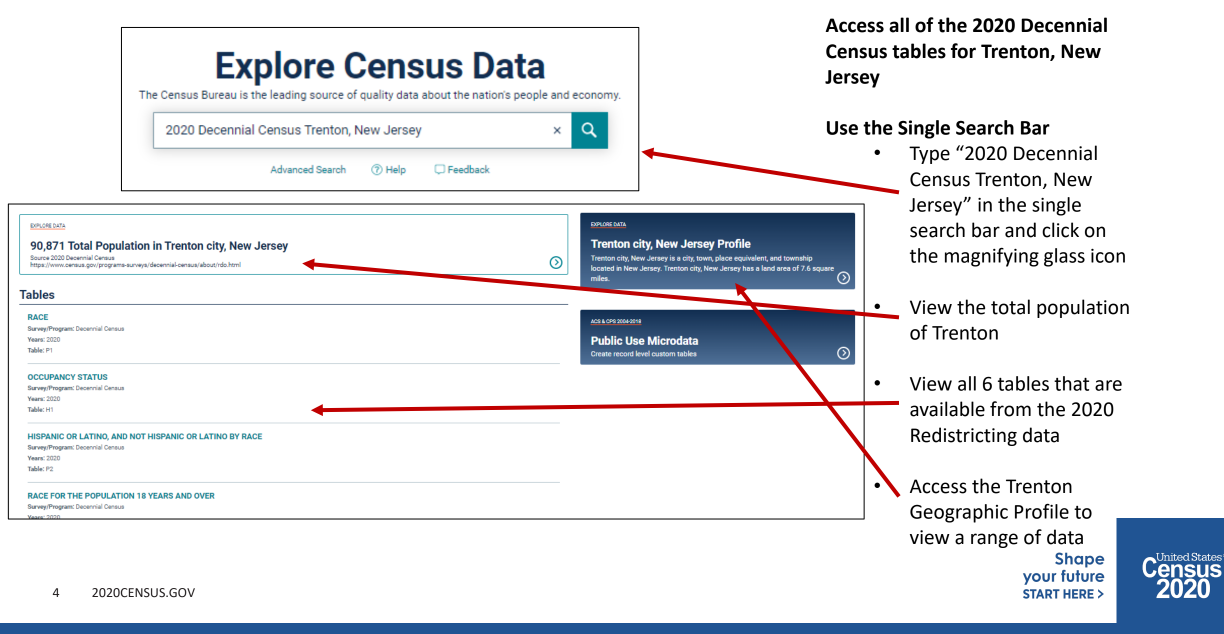
Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Shape your future START HERE >



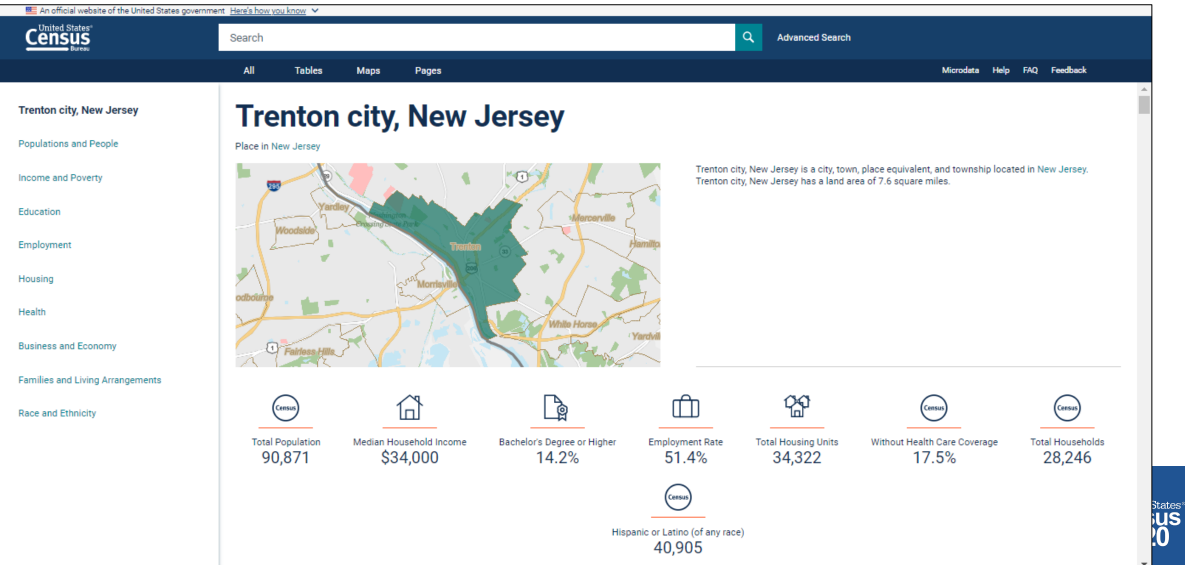
## **2020** Decennial Census tables for Trenton, NJ



ISUS

## Popular Census Bureau data for Trenton, New Jersey

#### **Geography Profile for Trenton, New Jersey**



## Visualizations of Census Bureau data for Trenton, New Jersey

#### Click a table title for more information on the topic

An official website of the United States government	nt <u>Here's how you know</u> 🗸		
	Search	Q Advanced Search	
	All Tables Maps Pages		Microdata Help FAQ Feedback
Trenton city, New Jersey Populations and People		ack or African American alone for All places in New Jersey	
Income and Poverty Education	39,703 Black or African American alone in Trenton city, New Jersey	PA	ст <sup>кі</sup> + -
Employment	1,219,770 Black or African American alone in New Jersey	// Search / Tables / P1 RACE	
Housing Health	Table: P1 Table Survey/Program:	Survey/Program: Decennial Census     Universe: Total population     TableID: P1     Product: 2020: DEC F       Image: Selections     Image: Selections     Image: Selections     Image: Selections     Image: Selections     Image: Selections       Notes     Selections     1 Geo     Years     Topics     Surveys     Codes     Image: Selections	🖧 Transpose 🔁 🖟 🖓 🖶 Print
Business and Economy	2020 Decennial Census	Label V Total:	Trenton city, New Jersey 90,871
Families and Living Arrangements		Population of one race:     White alone	80,987
Race and Ethnicity	0	Black or African American alone American Indian and Alaska Native alone	39,703
		Asian alone Native Hawaiian and Other Pacific Islander alone	630
	Hispanic or Latino Hi		92 27,228
	40,905	Population of two or more races:     Population of two races:	9,884
	Hispanic or Latino (of any race) in Trenton city, New Jersey	White; Black or African American	910
	0.000 575	White; American Indian and Alaska Native White; Asian	161 129

## data.census.gov Demo

1. Getting started using the Single Search bar

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

### 2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

- 4. Using the Advanced Search to compare data across time and geographies Example: Hispanic or Latino for all Census Tracts in Essex County
- 5. Finding Business Data (Searching by Industry)

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

### 6. Microdata Access (MDAT)

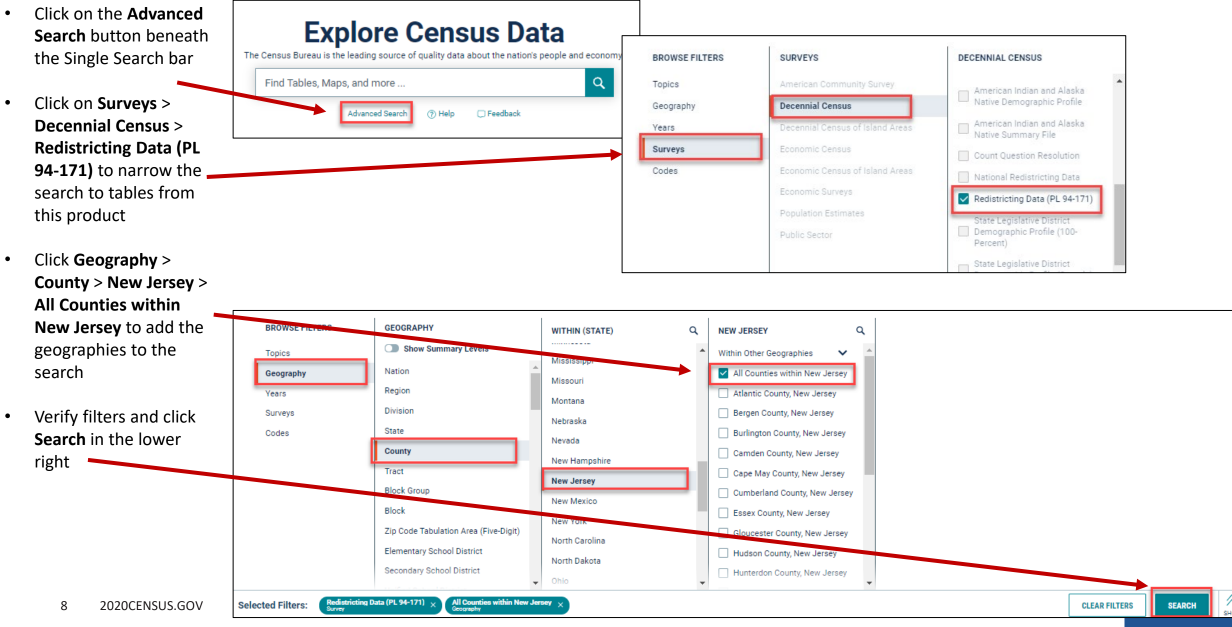
Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Shape your future START HERE >



## Go to the Advanced Search and add filters



### Navigate to Tables

🚾 An official website of the United States government 🛛 Here's how you know 🗸 Click **Tables** in the • Census Q Advanced Search Search upper left Tables Maps Pages Microdata Help FAQ Feedback All 10 Results FILTER | DOWNLOAD RACE Defaults to table ٠ Survey/Program: Decennial Census duct: 2020: DEC Redistricting Data (PL 94-171)  $\sim$ CUSTOMIZE TABLE TableID: P1 Universe: Total population P1 for all the RACE Survey/Program: Decennial Census counties in New Label Years: 2020, 2010 Atlantic County, New Jers... Bergen County, New Jersey Burlington County, New J... Camden County, New Jer... Table: P1 Total: 274.534 955,732 461.860 523,485 Jersey V Po f one race: 858,445 424,520 248,886 480,854 **OCCUPANCY STATUS** White alone 156,796 543,849 303,024 293,198 Survey/Program: Decennial Census Black or African American alone 41,519 54,831 77,749 101,109 Confirm that the Years: 2020, 2010 ٠ American Indian and Alaska Native alone 1,253 4,535 1,168 2,468 Table: H data is from the Asian alone 21,784 158,630 26,235 32,598 Native Hawaiian and Other Pacific Islander alone 342 217 303 196 HISPANIC OR LATINO, AND NOT 2020 Redistricting HISPANIC OR LATINO BY RACE Some Other Race alone 27,192 96,383 16,041 51,285 Survey/Program: Decennial Census Population of two or more races: Data using the 25,648 97,287 37,340 42,631 Years: 2020, 2010 Population of two races: 24,124 91.695 34,262 39.667 Table: P2 Product menu White: Black or African American 5.030 6,338 3.066 6.149 White: American Indian and Alaska Native 1,937 2,120 3,715 3,282 **RACE FOR THE POPULATION 18** White: Asian 1,787 8,877 4,046 3,391 YEARS AND OVER ٠ To view another Survey/Program: Decennial Census White; Native Hawaiian and Other Pacific Islander 89 136 146 170 Years: 2020, 2010 White: Some Other Race 14,188 64,735 15,484 20,444 table, click on any Table: P3 Black or African American: American Indian and Alaska Native 512 697 937 1.243 one from the list Black or African American: Asian 245 815 712 586 HISPANIC OR LATINO, AND NOT Black or African American; Native Hawaiian and Other Pacific Islander 53 63 73 84 HISPANIC OR LATINO BY RACE on the left FOR THE POPULATION 18 Black or African American; Some Other Race 1.474 6.148 2,159 3.046 YEARS AND OVER American Indian and Alaska Native; Asian 81 156 90 40 Survey/Program: Decennial Census American Indian and Alaska Native: Native Hawaiian and Other Pacific Islander. 8 6 6 Years: 2020, 2010 **▼** 4

Shape

your future

**START HERE >** 

## data.census.gov Demo

1. Getting started using the Single Search bar

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

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

- 4. Using the Advanced Search to compare data across time and geographies Example: Hispanic or Latino for all Census Tracts in Essex County
- 5. Finding Business Data (Searching by Industry)

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

#### 6. Microdata Access (MDAT)

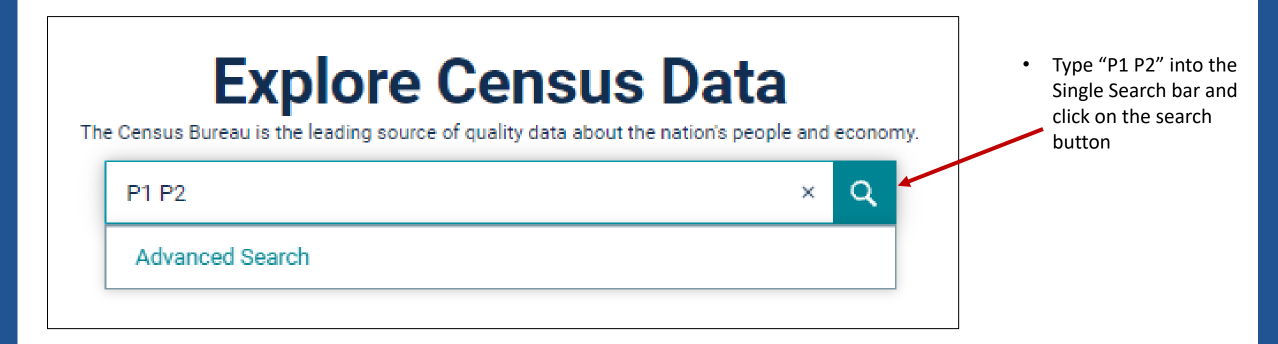
Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Shape your future START HERE >



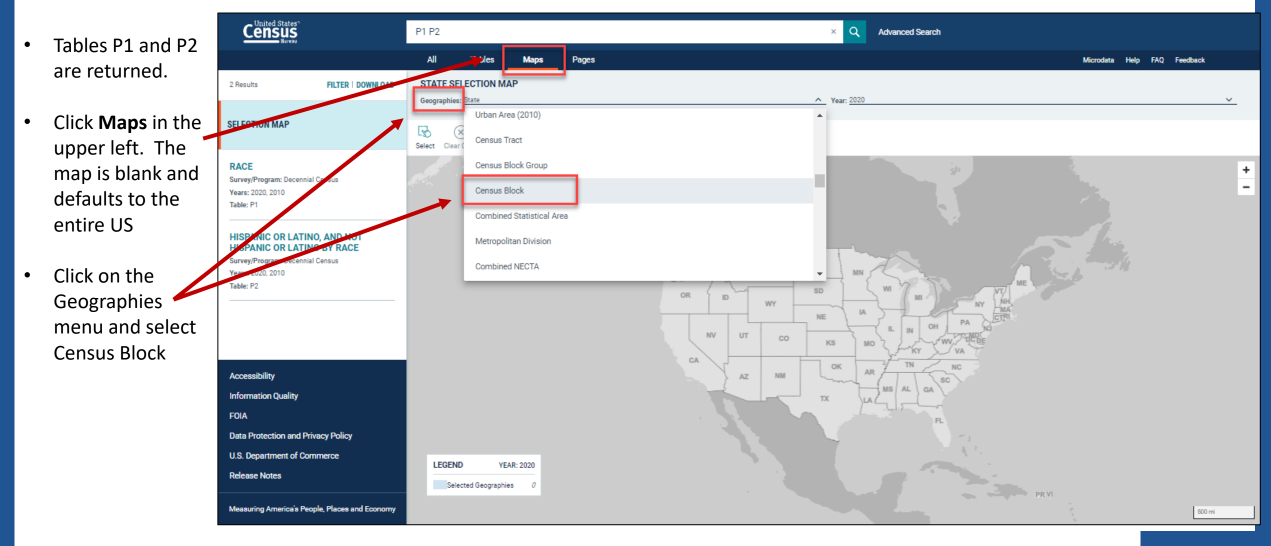
### Use Single Search bar to search Table ID(s)





United States

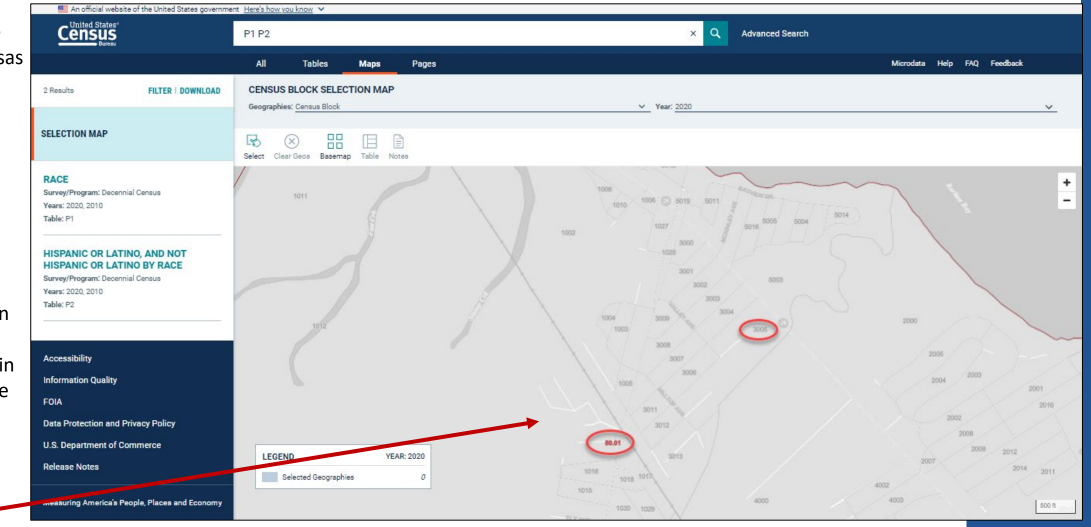
## Finding the tract and block numbers





## Finding the tract and block numbers

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



United States®

Census

2020

Shape

your future

**START HERE >** 

## Adding filters using the Advanced Search panel

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

•

:he		P1 P2	× Q	Advanced Search		
tract 🗖		Aur Tables Maps Pages			Microdata Help FA	Q Feedback
re ck	2 Results FILTER   DOWNLOAD	RACE Survey/Program: Decennial Census	Product: 2020: DEC Redistricting Data	a (PL 94-171)	×	CUSTOMIZE TABLE
ne	RACE Survey/Program: Decenny, Census	TableID: P1	Universe: Total population			
	Years: 2020, 2010	Label	Alabama	Alaska	Arizona	Arkansa
	Table: P1	➤ Total:	5,024,279	733,391	7,151,502	3,011 ▲ 💡
		✓ Population of one race:	4,767,326	643,867	6,154,696	2,797
	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE	White alone	3,220,452	435,392	4,322,337	2,114
you	Survey/5 ogram: Decennial Census	Black or African American alone	1,296,162	21,898	339,150	453
r all 🛛 🗍	Years 2020, 2010	American Indian and Alaska Native alone	33,625	111,575	319,512	27
in the	Table: P2	Asian alone	76,660	44,032	257,430	51 51
		Native Hawaiian and Other Pacific Islander alone	2,984	12,698	16,397	14 8
		Some Other Race alone	137,443	18,272	899,870	136
		➤ Population of two or more races:	256,953	89,524	996,806	213
		<ul> <li>Population of two races:</li> </ul>	243,473	81,221	948,897	203
e 🖌 🛛		White; Black or African American	45,429	5,987	60,610	28
on to	Accessibility	White; American Indian and Alaska Native	79,559	38,129	84,795	76
on to		White; Asian	18,510	9,815	62,979	11
sired	Information Quality	White; Native Hawaiian and Other Pacific Islander	1,449	1,599	7,025	1
	FOIA	White; Some Other Race	80,617	17,735	687,131	75
es	Data Protection and Privacy Policy	Black or African American; American Indian and Alaska Native	6,301	2,039	7,977	3
		Black or African American; Asian	2,049	547	4,322	
	U.S. Department of Commerce	Black or African American; Native Hawaiian and Other Pacific Islander	492	319	864	
	Release Notes	Black or African American; Some Other Race American Indian and Alaska Native: Asian	5,421	948	11,926	2
		American Indian and Alaska Native; Asian American Indian and Alaska Native: Native Hawaiian and Other Pacific Islander	266	1,215	1,492	
	Measuring America's People, Places and Economy		77	607	570	▼





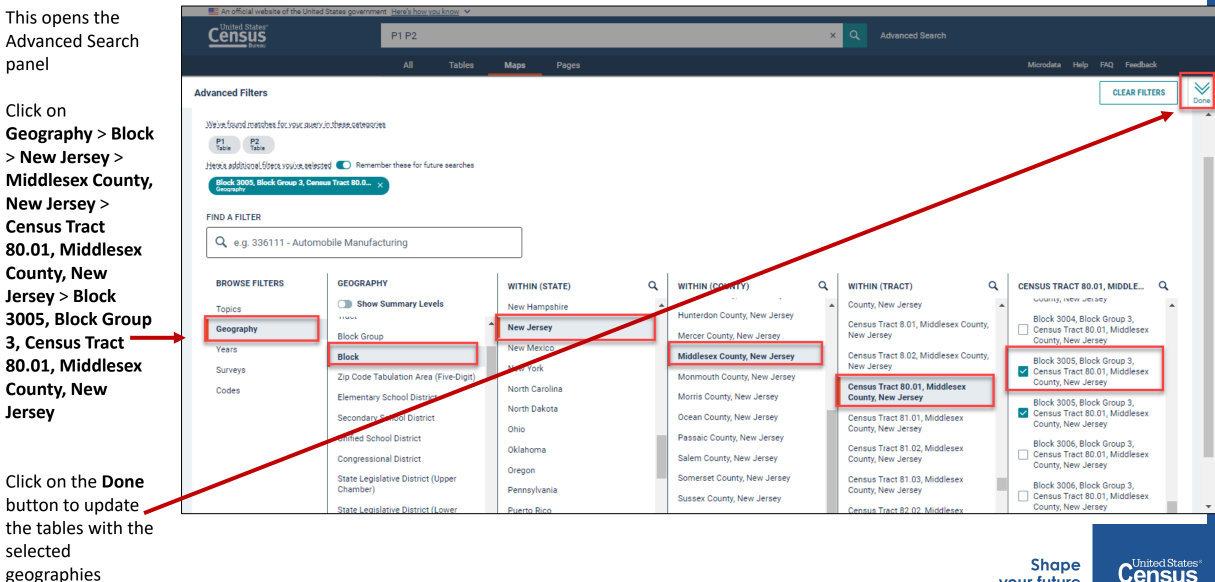
## Adding geography filter

This opens the Advanced Search panel

.

.

Click on **Geography > Block** > New Jersey > Middlesex County, New Jersey > **Census Tract** 80.01, Middlesex County, New Jersey > Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey



your future

**START HERE >** 

15 2020CENSUS.GOV

selected

geographies

### View Your Results

🗮 An official website of the United States governme	nt <u>Here's how you know</u> V							
	P1 P2	×Q	Advanced Search					
	All <b>Tables</b> Maps Pages		Microdata Help FAQ	Feedback				
2 Results FILTER   DOWNLOAD RACE Survey/Program: Decennial Census	RACE Survey/Program: Decennial Census TableID: P1	Product: 2020: DEC Redistricting Data (PL 94-171) CUSTOMIZE TABLE						
Years: 2020, 2010	Label	Block 3005, Block Group						
Table: P1	✓ Total:	168		S				
Survey/Program: Decennial Census Years: 2020, 2010 Table: P1  HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE Survey/Program: Decennial Census Years: 2020, 2010 Table: P2  Accessibility Information Quality	➤ Population of one race:	138		lumns				
	White alone	110						
	Black or African American alone	5		Cell/Column Notes				
	American Indian and Alaska Native alone	4						
	Asian alone	5		N N				
	Native Hawaiian and Other Pacific Islander alone	0		tes				
	Some Other Race alone	14						
	✓ Population of two or more races:	30						
	Population of two races:	29						
All       Tables       Maps       Pages         2 Results       FILTER   DOWNLOAD       RACE       Survey/Program: Decennial Census         Years: 2020, 2010       TableID: P1       TableID: P1         Table: P1       ✓ Total:       ✓         HISPANIC OR LATINO, AND NOT       White alone       Black or African American alone         Survey/Program: Decennial Census       ✓ Population of one race:       White alone         Survey/Program: Decennial Census       ✓ Population and Alaska Native alone       Asian alone         Years: 2020, 2010       Asian alone       Native Hawaiian and Other Pacific Islander alone         Some Other Race alone       ✓ Population of two or more races:       ✓ Population of two races:         White; Black or African American       White; Black or African American         Multive Hawaiian and Other Pacific Islander alone       Some Other Race alone         ✓ Population of two or more races:       ✓ Population of two races:         White; Black or African American       White; American Indian and Alaska Native         White; Anerican Indian and Alaska Native       White; American Indian and Alaska Native	0							
RACE Survey/Program: Decennial Census Years: 2020, 2010 Table: P1 <b>HISPANIC OR LATINO, AND NOT ISPANIC OR LATINO, AND NOT ISPANIC OR LATINO, AND NOT CAREWARD COR LATINO, AND NOT SURVEY/Program: Decennial Census Years: 2020, 2010 Table: P2 Accessibility Information Quality FOIA Data Protection and Privacy Policy U.S. Department of Commerce Release Notes</b>	White; American Indian and Alaska Native	1						
Information Quality		0						
HISPANIC OR LATINO BY RACE Survey/Program: Decennial Census Years: 2020, 2010 Table: P2 Accessibility Information Quality FOIA Data Protection and Privacy Policy		0						
FOIA		27						
Data Protection and Privacy Policy		0						
U.S. Department of Commerce		0						
Pelease Notes		0						
		1						
		0						
Measuring America's People, Places and Economy	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0		•				

## **Customize Your Table: Adjust Column Width**

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

	2 Results FILTER   DOWNLOAD	RACE Survey/Program: Decennial Census	Product: 2020: DEC Redistricting Data (PL 94-171)	~	CUSTOMIZE TABLE	Columns Cell/Column Notes
	RACE Survey/Program: Decennial Census	TableID: P1	Universe: Total population			
	Years: 2020, 2010	Label	Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey			
	Table: P1	➤ Total:	168		A	columns Cell/Column
		✓ Population of one race:	138			- In
ie	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY PAGE	(Observed)	110			
	Survey/Program: Decennial Census	Black or African American alone	5			12
er	Years: 2020, 2010	American Indian and Alaska Native alone	4			olun
	Table: P2	Asian alone	5			N
		Native Hawaiian and Other Pacific Islander alone	0			Cell/Column
		Some Other Race alone	14			
		<ul> <li>Population of two or more races:</li> </ul>	30			
		✓ Population of two races:	29			Cell/Column
		White; Black or African American	0			
	Accessibility	White; American Indian and Alaska Native	1			
	Information Quality	White; Asian	0			
		White; Native Hawaiian and Other Pacific Islander	0			
	FOIA	White; Some Other Race	27			
	Data Protection and Privacy Policy	Black or African American; American Indian and Alaska Native	0			
	U.S. Department of Commerce	Black or African American; Asian	0			
		Black or African American; Native Hawaiian and Other Pacific Islander	0			
	Release Notes	Black or African American; Some Other Race	1			
		American Indian and Alaska Native; Asian	0			
	Measuring America's People, Places and Economy	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0		-	
						4



### Save Your Table

	An official website of the toted States governme	nt Here's how you know		
Copy the		P1 P2	× Q Advanced Search	
URL from		All <b>Tables</b> Maps Pages	м	icrodata Help FAQ Feedback
our address	2 Results FILTER   DOWNLOAD	RACE Survey/Program: Decennial Census	Product: 2020: DEC Redistricting Data (PL 94-171)	CUSTOMIZE TABLE
ar to	RACE	TableID: P1	Universe: Total population	
eturn to	Survey/Program: Decennial Census Years: 2020, 2010	Label	Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jersey	
is table	Table: P1	V Total:	168	<u> </u>
		✓ Population of one race:	138	
sult later	HISPANIC OR LATINO, AND NOT	White alone	110	
	HISPANIC OR LATINO BY RACE Survey/Program: Decennial Census	Black or African American alone	5	
	Years: 2020, 2010	American Indian and Alaska Native alone	4	
Table: P2		Asian alone	5	
		Native Hawaiian and Other Pacific Islander alone	0	
		Some Other Race alone	14	
		<ul> <li>Population of two or more races:</li> </ul>	30	
		<ul> <li>Population of two races:</li> </ul>	29	
		White; Black or African American	0	
	Accessibility	White; American Indian and Alaska Native	1	
	Information Quality	White; Asian	0	
	internation quality	White; Native Hawaiian and Other Pacific Islander	0	
	FOIA	White; Some Other Race	27	
	Data Protection and Privacy Policy	Black or African American; American Indian and Alaska Native	0	
	U.S. Department of Commerce	Black or African American; Asian	0	
		Black or African American; Native Hawaiian and Other Pacific Islander	0	
	Release Notes	Black or African American; Some Other Race	1	
		American Indian and Alaska Native; Asian	0	
	Measuring America's People, Places and Economy	American Indian and Alaska Native; Native Hawaiian and Other Pacific Islander	0	-
18 2020CE	NSUS.GOV			ur future Census 2020

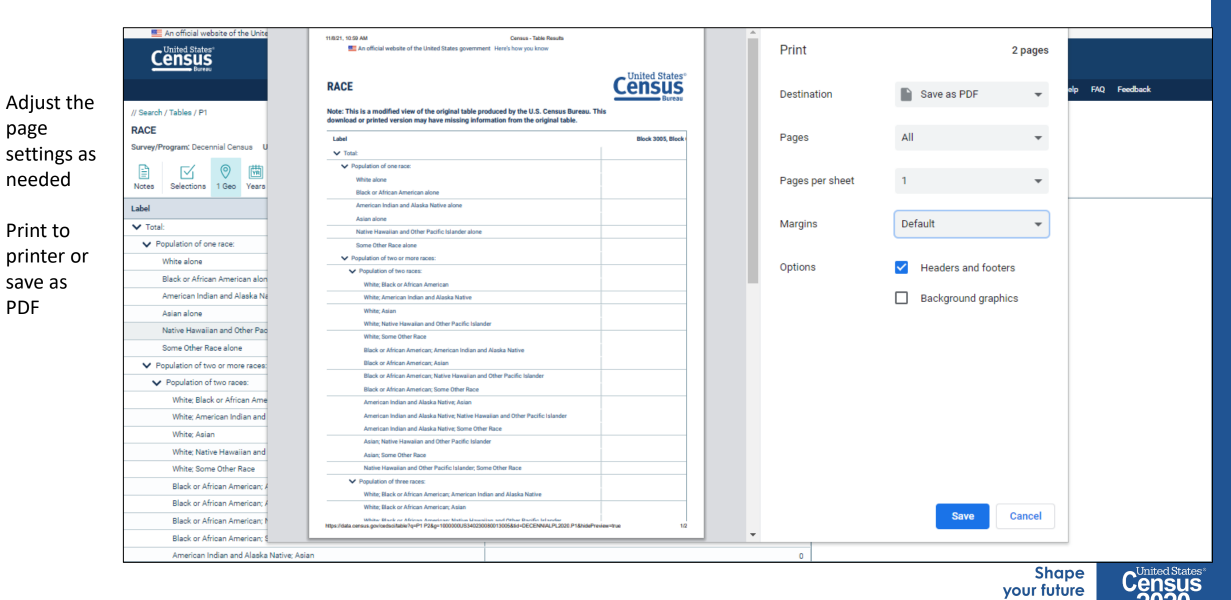
## Print Table

		P1 P2	× Q Advanced Search	
		All Tables Maps Pages		Microdata Help FAQ Feedback
	2 Results FILTER   DOWNLOAD	RACE Survey/Program: Decennial Census	Product: 2020: DEC Redistricting Data (PL 94-171)	CUSTOMIZE TABLE
	RACE	TableID: P1	Universe: Total population	
orint the	Survey/Program: Decennial Census Years: 2020, 2010	Label	Block 3005, Block Group 3, Census Tract 80.01, Middlesex County, New Jerse	ey
, click 🗕	Table: P1	✔ Total:	16	58
mize		Population of one race:	13	
	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE	White alone	11	0
	Survey/Program: Decennial Census	Black or African American alone American Indian and Alaska Native alone		5 4
	Years: 2020, 2010 Table: P2	Asian alone		5
	// Search / Tables / P1 RACE Survey/Program: Decennial Census Universe: Total population	T. Matter B1 Product: 2020: DEC Redistricting Data (PL 94-171) V		
	RACE	123 🚿 Hide 🛃 🏦 Transpose 🏹 🔂 🖓	Print ad 📷 More Data Map	
	RACE Survey/Program: Decennial Census Oniverse. Total population	123 🚿 Hide 🛃 🏦 Transpose 🏹 🔂 🖓	ad 💮 More Data Map	
button	RACE Survey/Program: Decennial Census Universe: Total population Decennial Census Universe: Total population Decennial Census Universe: Total population Notes Selections 1 Geo Years Topics Survey	123 % Hide s Codes V Filter Recommended Pivot K- Margin of Error Restore Excel Downlo	ad More Data Map	
button	RACE Survey/Program: Decennial Census Universe. rotar population Notes Selections 1 Geo Years Topics Survey Label	123     Ø Hide     Image: Codes     Image: Filter     Image: Codes     Image: Codes </td <td>01, Middlesex County, New Jersey</td> <td>Columns</td>	01, Middlesex County, New Jersey	Columns
button	RACE Survey/Program: Decennial Census Oniverse. House page Notes Selections 1 Geo Years Topics Survey Label	123 % Hide s Codes V Filter Recommended Pivot K- Margin of Error Restore Excel Downlo	A More Data Map	
button	RACE         Survey/Program: Decennial Census         Image: Selections	123       # Hide       Image: Codes       Image: Hide       Image: Codes       Image: Codes <td>A More Data Map</td> <td>Columns Cel//Co</td>	A More Data Map	Columns Cel//Co
k on the t button k <b>Print</b> way	RACE         Survey/Program: Decennial Census         Oniverse: Holdings         Notes       Selections         1 Geo       Image: Census         Vears       Topics         Survey/       Label         ✓ Total:       Population of one race:         Mite alone       Black or African American alone:         American Indian and Alaska Native alone	123       # Hide       Image: A commended Pivot       Image: A comme	A More Data Map	Columns Cell/Column
t button	RACE         Survey/Program: Decennial Census         Image: Selections	123       # Hide       Image: A commended Pivot       Image: A comme	ad More Data Map	Columns Cell/Column Notes
t button	RACE         Survey/Program: Decennial Census       Oniverse: Total page         Notes       Selections       1 Geo       Image: Census       Image: Cens       Image: Cens       Image: Cen	123       # Hide       Image: A commended Pivot       Image: A comme	A More Data Map	Columns Cell/Column Notes
button	RACE         Survey/Program: Decennial Census       Oniverse: Hompson         Notes       Selections       1 Geo       Wears       Topics       Survey         Label       Vears       Topics       Survey         Label       Vears       Topics       Survey         Mone       Black or African American atom:       American Indian and Alaska Native alone         Asian alone       Native Hawaiian and Other Pacific Islander alone	123       # Hide       Image: A commended Pivot       Image: A comme	ad More Data Map	Columns Cell/Column Notes
button	RACE         Survey/Program: Decennial Census         Image: Selections	123       # Hide       Image: A commended Pivot       Image: A comme	ad More Data Map	Columns Cel//Column Notes
button	RACE         Survey/Program: Decennial Census       Oniverse: Hompset         Notes       Selections       1 Geo       Image: Construction of the second program in the	123       # Hide       Image: A commended Pivot       Image: A comme	ad m More Data Map	Columns Cell/Column Notes
button	RACE         Survey/Program: Decennial Census       Oniverse: Hold page         Notes       Selections       I Geo       III Page       III Page       III Page         Notes       Selections       I Geo       III Page       III Page       III Page       III Page         Votes       Selections       I Geo       III Page       III Page       III Page         Votes       Population of one race:       III Page       III Page       III Page         Black or African American atom       American Indian and Alaska Native alone       Asian alone       III Page         Native Hawaiian and Other Pacific Islander alone       Some Other Race alone       V       Population of two or more races:         V       Population of two or more races:       V       Population of two races:	123       # Hide       Image: A commended Pivot       Image: A comme	Ad More Data Map	Column Notes

### **Print Table**

•

٠



START HERE >

## data.census.gov Demo

1. Getting started using the Single Search bar

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

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

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

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

#### 5. Finding Business Data (Searching by Industry)

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

#### 6. Microdata Access (MDAT)

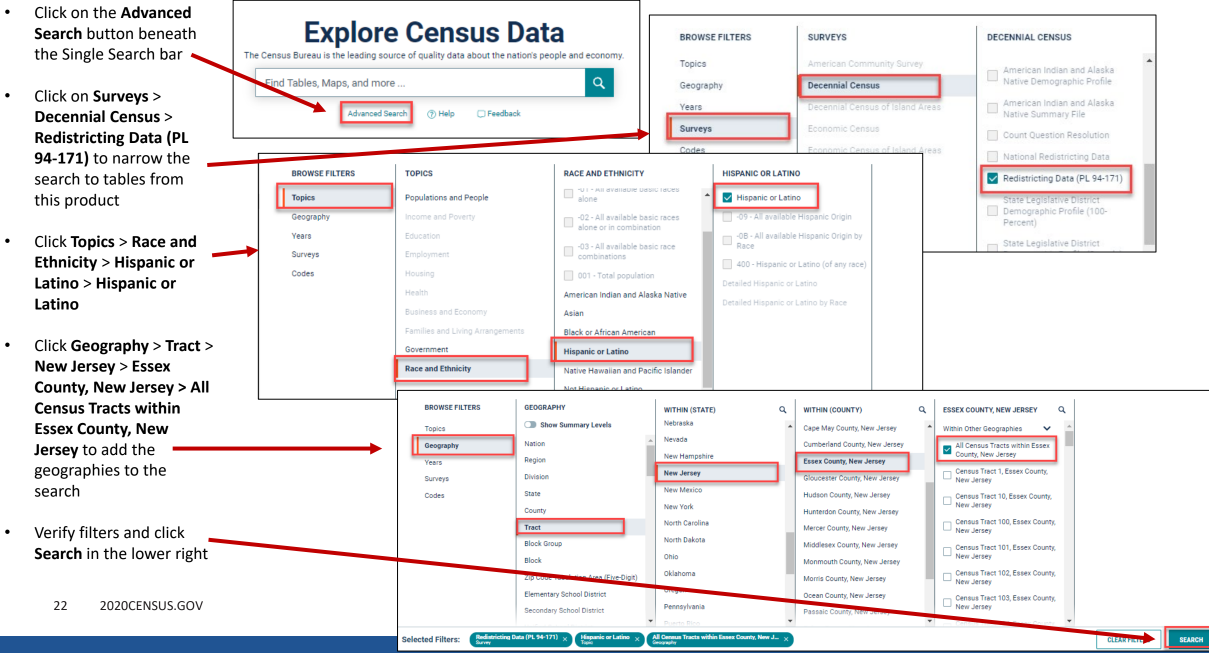
Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Shape your future START HERE >



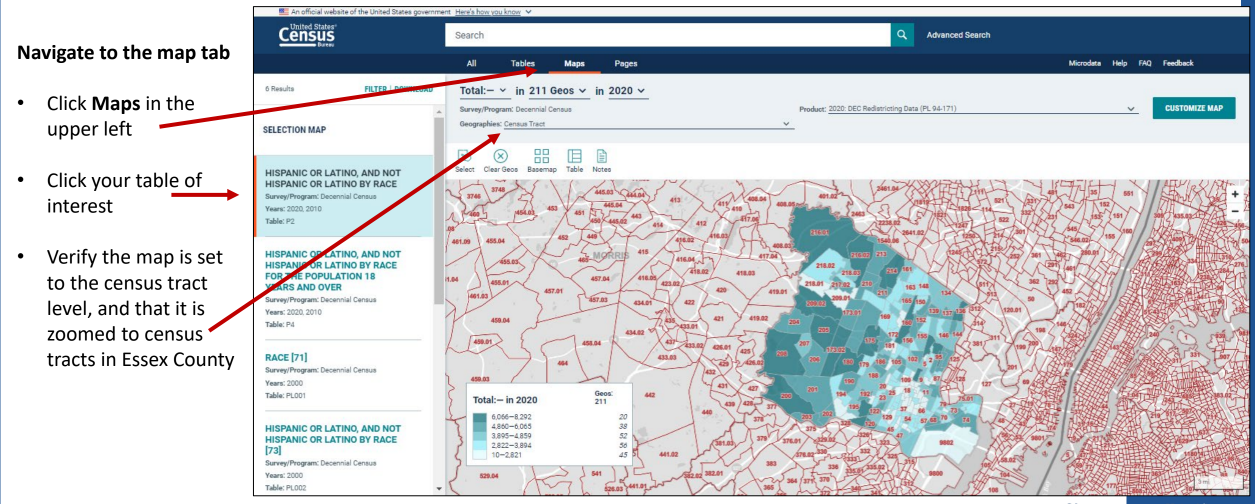
### Go to the Advanced Search and add filters



### View Table Results

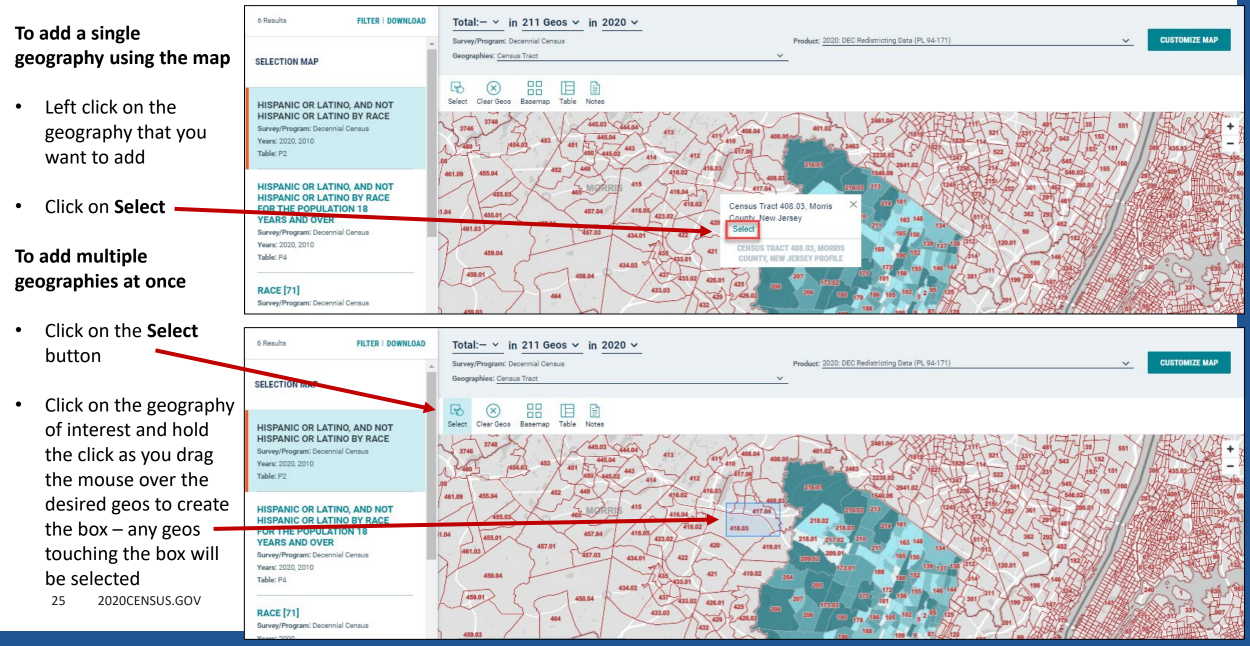
<ul> <li>Click Tables the upper I</li> </ul>		Search All Tables Maps Pages		Q Advanced Search									
	oft	All <b>Tables</b> Maps Pages		Search Advanced Search									
the upper l	eft 6 Results FILTER   DOWNLO	All Tables Maps Pages Microdata Help FAQ Feedback											
	HISPANIC OR LATINO, AND NOT	AD HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE Survey/Program: Decennial Census TableID: P2	Survey/Program: Decennial Census Product: 2020: DEC Redistricting D										
• Find an	HISPANIC OR LATINO BY RACE Survey/Program: Decennial Census	Label	0 7 4 5 0			0 7 147 0							
estimate th	at Years: 2020, 2010	V Total:	Census Tract 1, Essex Co	Census Tract 2, Essex Co	Census Tract 3, Essex Co	Census Tract 4, Essex Co							
you would	Table: P2	Hispanic or Latino	6,153	3,293	3,533	2,51, A 1,831							
-		✓ Not Hispanic or Latino:	1,996	707	1,314	67:							
like to map	HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE	✓ Population of one race:	1,864	645	1,216	611							
	FOR THE POPULATION 18	White alone	591	136	208	27:							
	YEARS AND OVER Survey/Program: Decennial Census	Black or African American alone	1,109	415	924	20:							
	Years: 2020, 2010	American Indian and Alaska Native alone	11	13	2	otes							
	Table: P4	Asian alone	98	32	37	91							
		Native Hawaiian and Other Pacific Islander alone	0	0	0	(							
	RACE [71]	Some Other Race alone	55	49	45	5							
	Survey/Program: Decennial Census Years: 2000	<ul> <li>Population of two or more races:</li> </ul>	132	62	98	61							
	Table: PL001	✓ Population of two races:	122	59	87	5							
		White; Black or African American	25	11	21								
	HISPANIC OR LATINO, AND NOT	White; American Indian and Alaska Native	2	0	2	4							
	HISPANIC OR LATINO BY RACE	White; Asian	1	1	6	(							
	[73] Survey/Program: Decennial Census	White; Native Hawaiian and Other Pacific Islander	2	0	3								
	Years: 2000	White; Some Other Race Black or African American; American Indian and Alaska Native	29	23	37	21							
	Table: PL002	Black or African American; American indian and Alaska Native	13	14	9								
		Black or African American; Asian Black or African American; Native Hawaiian and Other Pacific Islander	17	2	0								
	RACE FOR THE POPULATION 18 YEARS AND OVER [71]	Black or African American Some Other Bace	14	6	5	<b>•</b>							
23 2020	CENSUS.GOV	▼ 4	4		Shape your future START HERE >	Census 2020							

### Navigate to Map





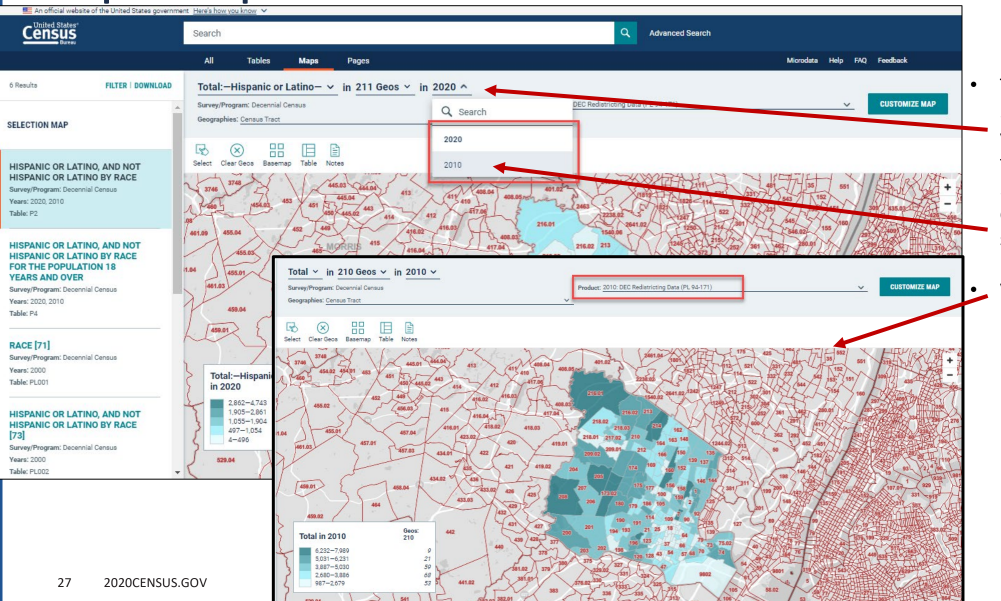
## Adding geographies using the map



### **Select Your Variable**

An official website of the United States governme	ent Here's how you know 🗸	
	Search Advanced Search	Erom the Man View
	All Tables Maps Pages Microdata Help FAQ Feedback	From the Map View
6 Results FILTER   DOWNLOAD	Total: $-$ in 211 Geos $\vee$ in 2020 $\vee$	Select the Data
SELECTION MAP	Q Search Total:-	Variable dropdown menu
HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE	S Total:-Hispanic or Latino-	Find and click the
Survey/Program: Decennial Census Years: 2020, 2010 Table: P2	Total:-Not Hispanic or Latino:- Total:-Not Hispanic or Latino:-Population of one race:-	variable that says
HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE FOR THE POPULATION 18 YEARS AND OVER Survey/Program: Decennial Census Years: 2020, 2010 Table: P4 RACE [71] Survey/Program: Decennial Census Years: 2000 Table: PL001 HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE [73]	Total:Not Hispanic or Latino:Population of one race:White alone Total:Not Hispanic or Latino:Population of one race:White alone Total: in 2020 6006-68.2922 4860-60055 525 525 525 525 525 525 525	<ul> <li>Total: Hispanic or Latino</li> <li>View the updated map</li> </ul>
Survey/Program: Decennial Census Years: 2000 Table: PL002	529.04       541         529.04       541         528.03       441.01         Total:-Hispanic or Latino- in 2020       Geos: 211         2.862-4.743       12         1.905-2.861       21	
26 2020CENSUS.G0	OV	Shape your future START HERE > Census 2020

### **Compare Maps Across Time**

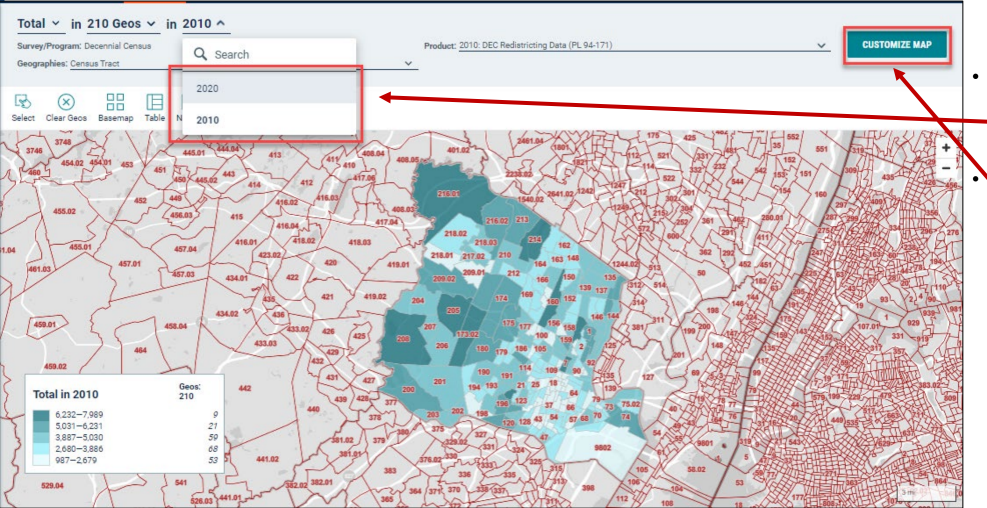


The map defaults to the 2020 Redistricting Data. To view data in the map for the same table from the 2010 Redistricting Data, click on the chevron and select 2010.

View the updated map.

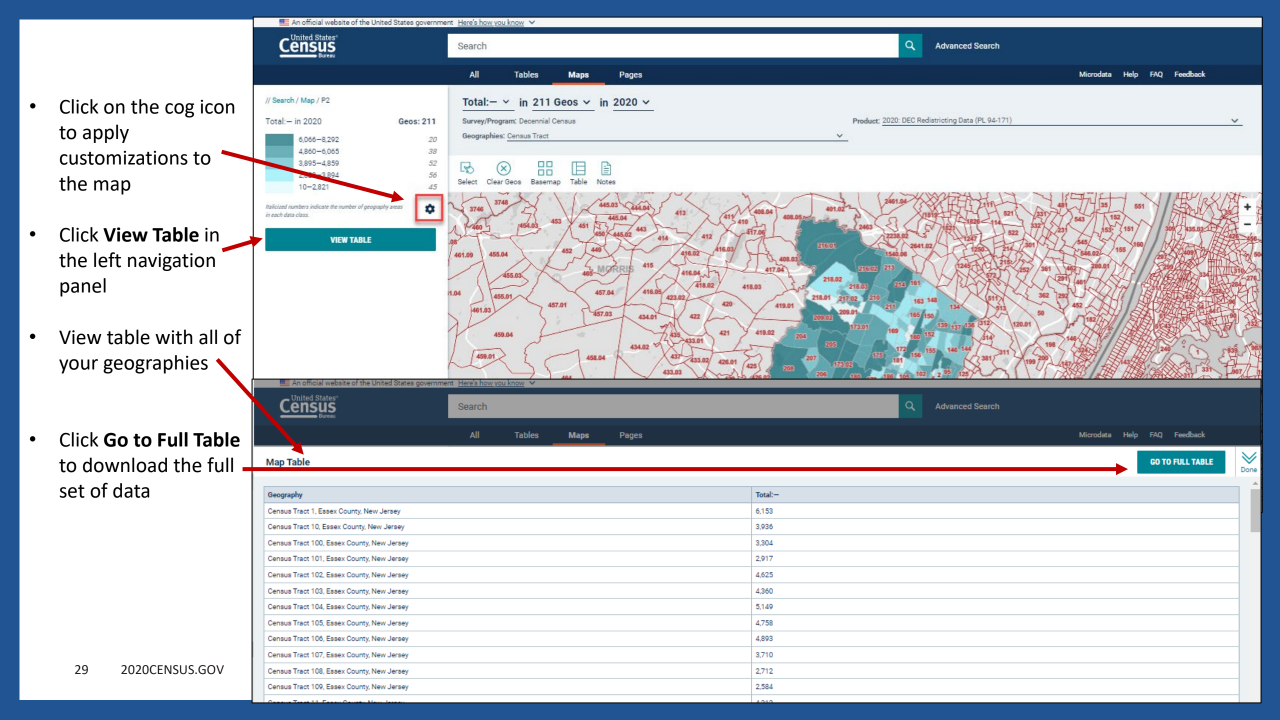


## **Customizing the Map**



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





### **Download Table**

🕮 An official website of the United States government 🛛 <u>Here's how you know</u> 🗸

Click **Download** ٠ Customize Table

٠

•

Census Advanced Search Search Tables Pages Microdata Help FAQ Feedback Maps Table from the // Search / Tables / P2 HISPANIC OR LATING, AND NOT HISPANIC OR LATINO BY RACE Product: 2020: DEC Redistricting Data (PL 94-171) V Survey/Program: Decennial Census Universe: Total population view 🚿 Hide Print B V Filter Notes Selections 1 Geo Years 1 Topic 1 Survey Codes Map Restore Exce Download More Data Label Census Tract 1, Essex Co.. Census Tract 2, Essex Co... Census Tract 3, Essex Co... Census Tract 4, Essex Co... Census Tract 5, Essex Co... Census Tract 6, Er V Total: 6,153 2.514 1,936 Hispanic or Latino 4,157 2,586 2,219 1,836 1,542 Verify the years Not Hispanic or Latino: 394 1,996 707 1,314 678 Population of one race: 356 1,864 645 1,216 618 you would like White alone 136 208 133 591 275 to download lack or African American alone 1,109 415 924 202 82  $\lor$ Download Done Select Table Vintages Click **Download** P2 All 2010 2020 DEC Redistricti  $\sim$ File Type hat You're Getting CSV 1 .csv files (metadata) 1.csv files (data) O PDF 1 .txt files (table title) Compressed Size Estimate: 28.3 kB DOWNLOAD



### **Open File**

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

### We're preparing your files.

Cancelling this window will end the download.



	DECENNIALPL2020.P2_data_with_overlays_20 Type: Microsoft Excel Comma Separated Values File	Date modified: 11/8/2021 11:44 AM Size: 90.9 KB + 12.5 KB
Xa	DECENNIALPL2020.P2_metadata_2021-11-08 Type: Microsoft Excel Comma Separated Values File	Instruction       Size: 90.9 KB → 12.5 KB         1-11-08       Date modified: 11/8/2021 11:44 AM         Ies File       Size: 11.5 KB → 781 bytes         1-11-08       Date modified: 11/8/2021 11:44 AM
	DECENNIALPL2020.P2_table_title_2021-11-08 Type: Text Document	Date modified: 11/8/2021 11:44 AM Size: 768 bytes → 401 bytes



### **View Download**

	А	В	С	D	E	F	G	Н	I.	J	К	L	М	N
1	GEO_ID	NAME	P2_001N	P2_002N	P2_003N	P2_004N	P2_005N	P2_006N	P2_007N	P2_008N	P2_009N	P2_010N	P2_011N F	P2_01
2	id	Geographic Area Name	!!Total:	!!Total:!!	!!Total:!!!	!!Total:!!!	!!Total:!!	I !!Total:!!!	!!Total:!!!	!!Total:!!!	!!Total:!!!	!!Total:!!!	!!Total:!!!	!!Tot
3	1400000US34013000100	Census Tract 1, Essex County, New Jersey	6153	4157	1996	1864	591	1109	11	98	0	55	132	
4	1400000US34013000200	Census Tract 2, Essex County, New Jersey	3293	2586	707	645	136	415	13	32	0	49	62	
5	1400000US34013000300	Census Tract 3, Essex County, New Jersey	3533	2219	1314	1216	208	924	2	37	0	45	98	
6	1400000US34013000400	Census Tract 4, Essex County, New Jersey	2514	1836	678	618	275	202	0	90	0	51	60	
7	1400000US34013000500	Census Tract 5, Essex County, New Jersey	1936	1542	394	356	133	82	14	60	5	62	38	
8	1400000US34013000600	Census Tract 6, Essex County, New Jersey	4295	3186	1109	1022	381	301	16	151	0	173	87	
9	1400000US34013000700	Census Tract 7, Essex County, New Jersey	7108	3681	3427	3252	152	2928	13	65	0	94	175	
10	1400000US34013000800	Census Tract 8, Essex County, New Jersey	4621	3588	1033	962	205	587	26	46	1	97	71	
11	1400000US34013000900	Census Tract 9, Essex County, New Jersey	4387	2427	1960	1902	127	1750	7	2	0	16	58	
12	1400000US34013001000	Census Tract 10, Essex County, New Jersey	3936	1638	2298	2220	215	1868	16	81	10	30	78	
13	1400000US34013001100	Census Tract 11, Essex County, New Jersey	4312	1054	3258	3125	1129	1227	0	741	0	28	133	
14	1400000US34013001300	Census Tract 13, Essex County, New Jersey	2025	610	1415	1367	27	1309	4	8	0	19	48	
15	1400000US34013001400	Census Tract 14, Essex County, New Jersey	3528	780	2748	2665	50	2579	13	9	1	13	83	
16	1400000US34013001500	Census Tract 15, Essex County, New Jersey	2084	484	1600	1558	26	1516	0	6	0	10	42	
17	1400000US34013001600	Census Tract 16, Essex County, New Jersey	1999	823	1176	1114	46	1022	0	11	1	34	62	
18	1400000US34013001700	Census Tract 17, Essex County, New Jersey	2654	648	2006	1946	25	1894	7	2	0	18	60	
19	1400000US34013001800	Census Tract 18, Essex County, New Jersey	2490	467	2023	1917	18	1882	1	0	1	15	106	
20	1400000US34013001900	Census Tract 19, Essex County, New Jersey	2295	257	2038	1941	11	1905	2	0	6	17	97	
21	1400000US34013002000	Census Tract 20, Essex County, New Jersey	4551	246	4305	4127	62	4006	18	13	0	28	178	
22	1400000US34013002100	Census Tract 21, Essex County, New Jersey	3479	242	3237	3082	50	2940	11	41	0	40	155	
23	1400000US34013002202	Census Tract 22.02, Essex County, New Jersey	3846	213	3633	3513	85	3384	12	28	0	4	120	
24	1400000US34013002203	Census Tract 22.03, Essex County, New Jersey	5730	1666	4064	3924	459	2340	8	1047	0	70	140	
	DECENNIA	LPL2020.P2_data_with_ov (+)						: •					· · · · · · · · · · · · · · · · · · ·	

32





### **Export to Excel**

Label	Census Tract 1, Essex Co	Census Tract 2, Essex Co	Census Tract 3, Essex Co	Census Tract 4, Essex Co	Census Tract 5, Essex Co	Census Tract 6, E
V Total:	6,153	3,293	3,533	2,514	1,936	• Return to table
Hispanic or Latino	4,157	2,586	2,219	1,836	1,542	
V Not Hispanic or Latino:	1,996	707	1,314	678	394	P2 and click <b>Done</b>
✓ Population of one race:	1,864	645	1,216	618	356	
White alone	591	136	208	275	133	to close the
Black or African American alone	1,109	415	924	202	82	Devueleed revel
Download						Download panel
Select Table Vintages						Click on the Excel
P2	All		2020		2010	button to export
An official website of the United States government. <u>Here's how you know</u>						
Census Search	_	_	٩	Advanced Search		the entire table
All Tables M	aps Pages				microdata Help FAQ	Feedback
// Search / Tables / P2	ni       1					
HISPANIC OR LATINO, AND NOT HISPANIC OR LATINO BY RACE						Choose between
Survey/Program: Decennial Census Universe: Total population TableID: P2 Product: 2020: D	EC Redistricting Data (PL 94-171) 🗸					exporting to CSV
						or exporting to
Label	Census Tract 1, Essex Co	Census Tract 2, Essex Co	Census Tract 3, Essex Co	Census Tract 4, Essex Co	Census Tract 5, Essex Co	Exce
✓ Total:	6,153	3,293	3,533	2,514	100	
Hispanic or Latino		1	×	1,836	1,542	
V Not Hispanic or Latino:	Choose your file f	ormat.		678	394	
✓ Population of one race:			you have made.	618	356	Cell/
White alone				275	133	Colu
Black or African American alone				202	82	nn N
American Indian and Alaska Native alone		EXPORT TO CSV	EXPORT TO EXCEL	0	14	otes
Asian alone				90	60	
Native Hawaiian and Other Pacific Islander alone	0	0	0	0	5	
Some Other Race alone	55	49	45	51	62	
<ul> <li>Population of two or more races:</li> </ul>	132	62	98	60	38	
<ul> <li>Population of two races:</li> </ul>	199	50	79	R1	32	your future Censu



## View Exported Table

	А			В			С	D	E	F	G	Н	1				
1	HISPANIO	C OR LATINO, A	NE	O NOT HISPANIC OR LA	ATINO BY RACE	C	United States®										
2																	
	Note: The table shown may h	ave been modified b	y us	er selections. Some informatio	n may be missing.												
4																	
	DATA NOTES																
		P2															
		Decennial Census									_						
		2020															
		DECENNIALPL2020															
		DEC Redistricting Dat	a (P	PL 94-171)										_			
		Total population			1									_			
12 F	TP URL:	https://www2.censu	s.go	ov/programs-surveys/decennial	/2020/data/										1		
	API URL:	https://api.census.go	w/d	lata/2020/dec/pl													
14		https://aprocessasigo		A	В	С	D		E		F		G		н	1	
	JSER SELECTIONS																
		Hispanic or Latino		Label	Census Tract 1, Essex	Census Tract 2, Essex	Census Tract 3, Essex		ract 4, Essex		ract 5, Essex		Fract 6, Essex		us Tract 7, Essex	Census Tract	
		All Census Tracts wit	1		County, New Jersey	County, New Jersey	County, New Jersey	County, I	New Jersey	County,	New Jersey	County,	New Jersey	Coun	ty, New Jersey	County, New	11
			2	Total:	6,153	3,293	3,533	2,514		1,936		4,295		7,108		4,621	
19			3				2,219	1,836		1,542		3,186		3,681		3,588	
20 E	EXCLUDED COLUMNS	None	4				1,314	678		394		1,109		3,427		1,033	
21			5	Population of one race:	1,864	645	1,216	618		356		1,022		3,252		962	
22	APPLIED FILTERS	None	6	White alone	591	136	208	275		133		381		152		205	
22				Black or African American													
4	Information	Data 🕂	7	alone	1,109	415	924	202		82		301		2,928		587	
				American Indian and Alaska													
			8		11	13	2	0		14		16		13		26	
			9		98	32	37	90		60		151		65		46	-
				Native Hawaiian and Other													
			10	Pacific Islander alone	-	0	0	0		5		0		0		1	-
			11		55	49	45	51		62		173		94		97	-
				Population of two or more	100			~ ~						4.75			
			12	races:	132	62	98 87	60 51		38		87		175		71 65	-
			13		122 59		8/	51		32		83		165		00	
			14	White; Black or African	25	11	21	1				6		34		16	
			14	American White; American Indian	25	11	21	1 F		5		0 F		54		16	-
			15	and Alaska Native	2	0	2	4		0		0		2		1	
	34 2020CENSU	JS.GOV	15	White; Asian	1	1	6	- 6		0		5		5		<u>1</u>	
		-		Information Data	÷	-	•	5		-		2		2			
				Data Data	Ū					-							P

### **More Data to Access FTP**

// Search / Tables / P2

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

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

Notes Selections 1 Geo Years 1 Topic 1 Survey C	123	the Transpose → Pivot the Margin of Error Restore	Excel Download I More Data Map			
Label		Census Trac <mark>:</mark>		ct 4, Essex Co	Census Tract 5, Essex Co	Census Tract 6, Er
✓ Total:		More Data		2,514	1,936	<u>^</u> 0
Hispanic or Latino		The link below will tak	The link below will take you to a FTP or census website to download larger data files from a directory. The data will not reflect any customizations you have made here.		1,542	lum
V Not Hispanic or Latino:		The data will not reflec			394	ö
<ul> <li>Population of one race:</li> </ul>				618	356	Cell/
White alone			CONTINUE TO SITE	275	133	Colun
Black or African American alone				202	82	No No
American Indian and Alaska Native alone		11	13 2	0	14	otes
Asian alone	B Index of /programs-surveys/dec	ce <b>x</b> +			60	
Native Hawaiian and Other Pacific Islander alone			1/2020 ( ) + (		5	
Some Other Race alone		us.gov/programs-surveys/decennia	al/2020/data/		62	
✓ Population of two or more races:			38			
<ul> <li>Population of two races:</li> </ul>	Census				32	
White; Black or African American					5	
White; American Indian and Alaska Native	Name	Last modified	Size Description		0	
White; Asian	Demont Dimentered				0	
	Parent Directory		-			
		_94-171/12-Aug-2021 13:23				
<u></u>	2020map/	23-Mar-2020 09:47	-			
	apportionment/	01-Sep-2021 11:00	-			
	blockgroup/	28-Oct-2020 15:00	-			
_	operational-quality-metric	cs/ 25-Aug-2021 09:01	-		Shape	_United States®
	redistricting-supplementary-tables/10-Aug-2021 14:53			ur future	Census	
	Tracking-response-rates/ 09-Jun-2021 17:49 -				ART HERE >	2020
	tracking-response-rates/	09-Jun-2021 17:49	-			

## data.census.gov Demo

1. Getting started using the Single Search bar

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

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

4. Using the Advanced Search to compare data across time and geographies Example: Hispanic or Latino for all Census Tracts in Essex County

### 5. Finding Business Data (Searching by Industry)

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

6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

7. Resources

Shape your future START HERE >



# **Select NAICS**

Using the advanced search

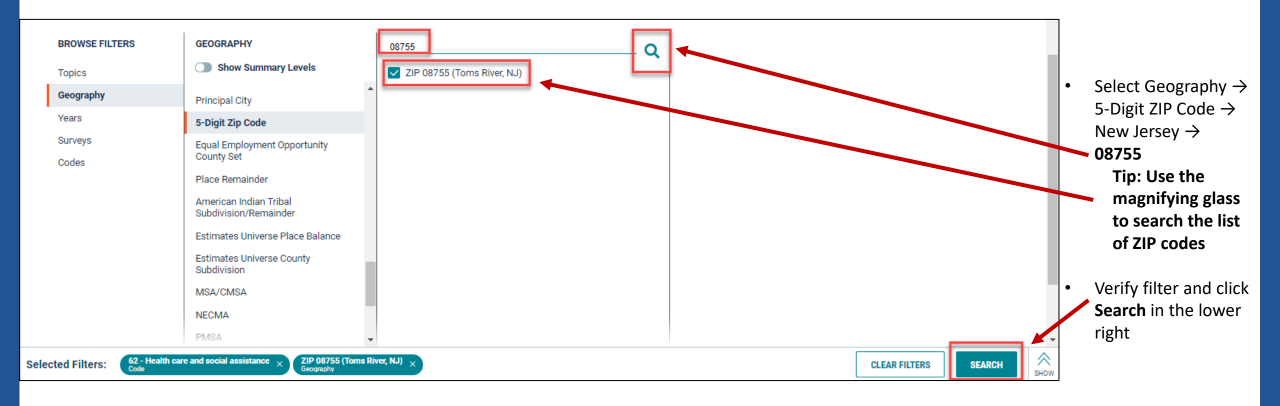
#### • Select NAICS 62 – Health care and social assistance

Codes  $\rightarrow$  Industry Codes (NAICS)  $\rightarrow$  62 – Health care and social assistance  $\rightarrow$  62 – Health care and social assistance

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



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







# **Choose Table and View Results**

		📰 An official website of the United States governme	nt Here's how you	know 🗸							
•	Click Tables in		Search						Q Advanced Search		
•	Click <b>Tables</b> in			Tables	Maps	Pages			Microdata	Help FAQ	Feedback
	the upper left	9 Results FILTER   DOWNLOAD		County Busi		including	ZIP Code Business Patterns, I Year: 201		n and Employment Size Class	o	CUSTOMIZE TABLE
•	Select your	All Sectors: County Business Patterns, including ZIP Code	TableID: CB190		2		Dataset: (	CBP2019			COSTOMIZE TABLE
	table	Business Patterns, by Legal Form	Geographic Area	Name	2017 NAICS of	ode	Meaning of NAICS code	Meaning of Legal form of or	Meaning of Employment siz	Year	Number of estab
		of Organization and Employment Size Class for the U.S., States,	ZIP 08755 (Toms	s River, NJ)	62	:	Health care and social assista	All establishments	All establishments	2019	п
٠	View your	and Selected Geographies: 2019	ZIP 08755 (Toms	s River, NJ)	62	1	Health care and social assista	All establishments	Establishments with less than	2019	ilters
	results	Survey/Program: Economic Surveys Years: 2019 Table: CB1900CBP	ZIP 08755 (Toms	s River, NJ)	62	:	Health care and social assista	All establishments	Establishments with 5 to 9 emp	2019	
	results		ZIP 08755 (Toms	s River, NJ)	62	:	Health care and social assista	All establishments	Establishments with 10 to 19 e	2019	Colu
			ZIP 08755 (Toms	s River, NJ)	62	:	Health care and social assista	All establishments	Establishments with 20 to 49 e	2019	nns
		All Sectors: County Business	ZIP 08755 (Toms	s River, NJ)	62	:	Health care and social assista	All establishments	Establishments with 50 to 99 e	2019	
		Patterns, including ZIP Code	ZIP 08755 (Toms	s River, NJ)	62	:	Health care and social assista	All establishments	Establishments with 100 to 249	2019	Pivot
	Busin of Org Size ( and S Survey, Years: 2	Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2018 Survey/Program: Economic Surveys Years: 2018 Table: CB1800CBP									Cell/Column Notes
		All Sectors: ZIP Code Business Patterns by Employment Size Class for 5-digit zipcode level: 2018	4								•
		Survey/Program: Economic Surveys							<b>1</b> t	<b>7</b> of <b>7</b>	< < Page 1 of 1 > >

Shape your future

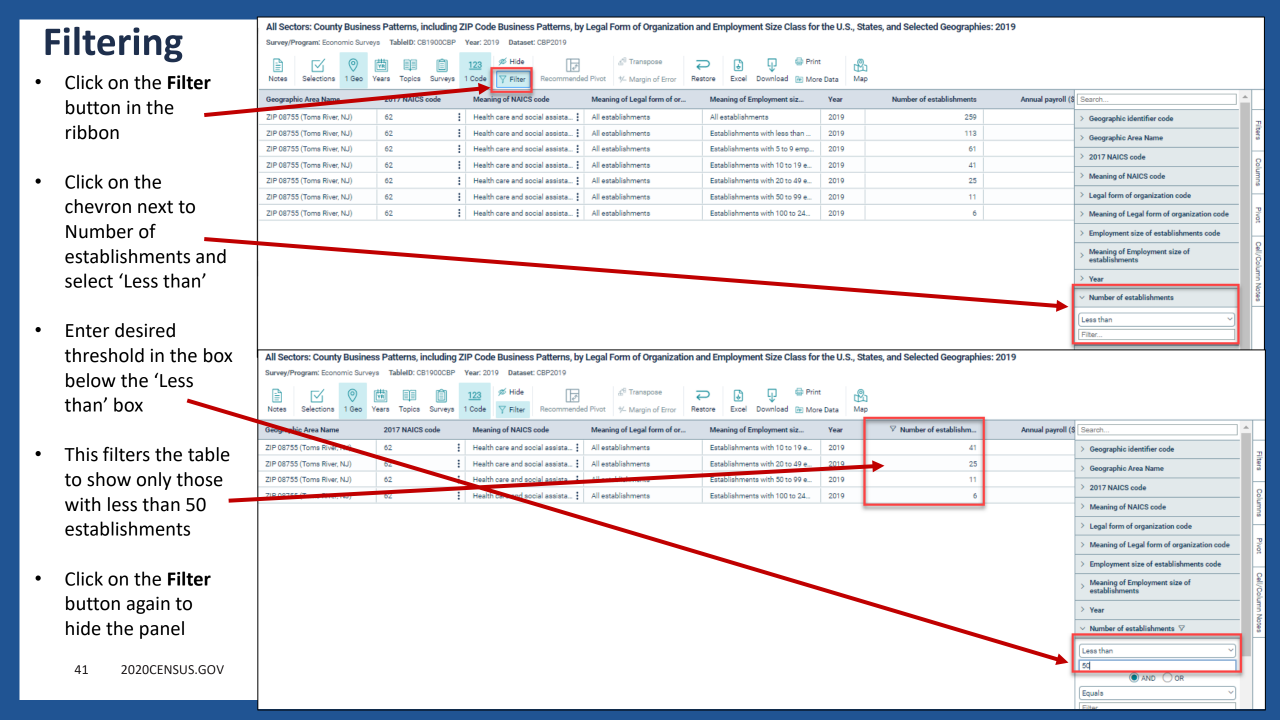
START HERE >

Census 2020

# **Customize Table**

•

	🜉 An official website of the United States governme	ent <u>Here's how you know</u> 🗸									
		Search				Q Advanced Search					
Click		All Tables	Maps Pages			Microdata	Help FAQ	Feedback			
Customize Table in the upper	9 Results FILTER   DOWNLOAD		All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class fo       Survey/Program: Economic Surveys       Year: 2019         TableID: CB1900CBP       Dataset: CBP2019       Dataset: CBP2019								
right	Patterns, including ZIP Code Business Patterns, by Legal Form	Geographic Area Name	2017 NAICS code	Meaning of NAICS code	Meaning of Legal form of or	Meaning of Employment siz	Year	Number of estab			
rigitt	of Organization and Employment Size Class for the U.S., States,	ZIP 08755 (Toms River, NJ)	62	Health care and social assista	All establishments	All establishments	2019	_			
	and Selected Geographies: 2019	ZIP 08755 (Toms River, NJ)	62	Health care and social assista	All establishments	Establishments with less than	2019	Tilters			
	Survey/Program: Economic Surveys	ZIP 08755 (Toms River, NJ)	62	Health care and social assista	All establishments	Establishments with 5 to 9 emp	2019				
	Years: 2019 Table: CB1900CBP	ZIP 08755 (Toms River, NJ)	62	Health care and social assista	All establishments	Establishments with 10 to 19 e	2019	0			
		ZIP 08755 (Toms River, NJ)	62	Health care and social assista	All establishments	Establishments with 20 to 49 e	2019	mns			
	All Sectors: County Business	ZIP 08755 (Toms River, NJ)	62	Health care and social assista	All establishments	Establishments with 50 to 99 e	2019				
	Patterns, including ZIP Code	ZIP 08755 (Toms River, NJ)	62	Health care and social assista	All establishments	Establishments with 100 to 249	2019	Pivot			
	Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2018 Survey/Program: Economic Surveys Years: 2018 Table: CB1800CBP							Cell/Column Notes			
	All Sectors: ZIP Code Business Patterns by Employment Size Class for 5-digit zipcode level: 2018 Survey/Program: Economic Surveys	4					o7of7 K	► < Page 1 of 1 > >			
40 20200	ENSUS.GOV					your	Shape future HERE >	Census 2020			



# **Table Notes**

<ul> <li>Click on the Notes [</li> </ul>	// Search / Tables / CB1900CBP	
button in the	All Sectors: County Business Patterns, including ZIP Code Business Patterns, by Legal Form of Organization and Employment Size Class for the U.S., States, and Selected Geographies: 2019	
ribbon to view 🌂	Survey/Program: Economic Surveys TableID: CB1900CBP Year: 2019 Dataset: CBP2019	
	Image: Image	
notes about the	Notes Selections 1 Geo Years Topics Surveys 1 Code 🖓 Filter Recommended Pivot 1/2 Margin of Error Restore Excel Download in More Data Map	_
table	Annual payroll (\$1,000) First-quarter payroll (\$1,000] First-q	
	All Sectors: County Business Patterns, including ZIP Code Business Patterns, 10 to 19 e 2019 41 N: N: N: N:	Filte
Click on the Notes	and Selected Geographies: 2019 11 N i N i	ø
Click on the Notes	Survey/Program: Economic Surveys         2019         6         N I         N I	Colur
button again to	Year: 2019 Table ID: CB1900CBP	nns
hide the panel	Dataset: CBP2019	P
·	Release Date: 2021-05-27	Vot
	Release Schedule: The CBP data in this file were released on April 22, 2021. The ZIP Code Business Patterns (ZBP) data were released on May 27, 2021.	Cell/0
	Key Table Information: Beginning with reference year 2007, CBP and ZBP data are released using the Noise disclosure methodology to protect confidentiality. See Survey Methodology for complete information on the coverage and methodology of the County Business Patterns and ZBP data series. Includes only establishments with payrolls.	Column Notes
	ZBP data by employment size class, shown at the 2-6 digit NAICS code levels only contains data on the number of establishments. ZBP data shown for NAICS code 00 (Total for all sectors) contains data on the number of establishments, employment, first quarter payroll, and annual payroll.	
	Data Items and Other Identifying Records: This file contains data classified by Legal Form of Organization (CBP U.S. and state level only) and employment size category of the establishment. Number of establishments Annual payroll (\$1,000) First-quarter payroll (\$1,000) Number of employees during the pay period containing March 12	
	1 to 4 of 4 K < Page 1 of 1 > >	



 $\overset{\mathrm{United\,States}^*}{2020}$ 

42

# data.census.gov Demo

1. Getting started using the Single Search bar

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

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

- 4. Using the Advanced Search to compare data across time and geographies Example: Hispanic or Latino for all Census Tracts in Essex County
- 5. Finding Business Data (Searching by Industry)

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

#### 6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

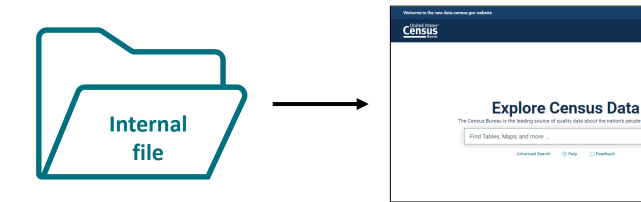
7. **Resources** 

Shape your future START HERE >



#### 43 2020CENSUS.GOV

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



Cunited States BETA Explore Data										
Explore Data		_								
Select a Dataset & Vintage										
Select Dataset	ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata									
Select Dataset	Sample									
Select Vintage	2019									
	2019									
Send Feedback cedscl/feedback@census.gov		NEXT								

#### data.census.gov

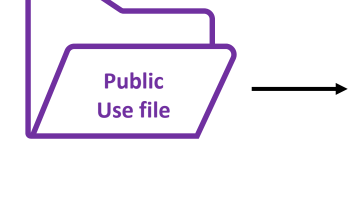
- Provides more precise estimates
- Wider range of datasets
- Fewer limitations to available geographies
- No in-depth knowledge of variables required

### Microdata Access (MDAT)

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

Shape your future START HERE >





# What's the difference between tabulated data and microdata?



	Maryland	
Label	≡ Estimate	Margin of Error
✓ Total:	3,098,870	±17,785
✓ Male:	1,565,561	±11,667
✓ Management, business, science, and arts occupations:	682,858	±11,323
➤ Management, business, and financial occupations:	286,831	±7,906
> Management occupations:	195,401	±6,483
> Business and financial operations occupations:	91,430	±5,335
<ul> <li>Computer engineering, and science occupations:</li> </ul>	212 203	+6 790
<ul> <li>Computer and mathematical occupations:</li> </ul>	121,160	±5,830
<ul> <li>Computer occupations:</li> </ul>	110,175	±5,580

### data.census.gov

### Aggregated tables for a geography:

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



SERIALNO	SPORDER	ST	SEX	OCCP
2019HU0045422	4	24	1	4710
2019HU0045422	5	24	2	9
2019HU0045422	6	24	2	9
2019HU0045644	1	24	1	2100
2019HU0045764	1	24	2	5740
2019HU0045764	2	24	1	1031
2019HU0046210	1	24	1	150
201000000000000000000000000000000000000	2	24	2	5740

#### Microdata Access (MDAT)

Microdata (a set of edited survey responses):

"This male in Maryland is a web developer."





# Microdata = PUMS Files

# Public Use Microdata

### Anonymized

- No personally identifiable information
- Edits to protect confidentiality

# Accessible

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

# Individual Responses

• Must be tabulated and weighted by user

Shape your future START HERE >



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

# Table P-54 – Income by Race and Sex

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

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

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

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

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

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

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



Shape

your future

**START HERE >** 

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

S MDAT		× +		_	[		$\times$
$\leftrightarrow \rightarrow 0$	C 🗘 🔒 da	ata.census.gov/mdat/#/	ର୍ ★	٥	*	B	:
	BETA						<b>^</b>
Explore Data							
	Selec	et a Datas	set & Vintage				
		Select Dataset	ACS 1-Year Estimates-Public Use Microdata Sample	-			
			ALSPUINSTY				
		Select Vintage	2019	-			
			NEXT				
48 20	020CENSUS.GOV		data.census.gov/mdat			Sho Ur fu NRT HE	

United States<sup>®</sup>

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

Select a Data	set & Vintage
Select Dataset	CPS Annual Social and Economic (March) Supplement -
Select Vintage	MAR 2021
Select village	202103
	NEXT

# Search for Variables – Use the search box below "Variable" or "Label" to find your variables of interest

<u>C</u>	United States' BETA ENSUS Bureau							
Exp	olore Data/ Microdata	a/ Custom Table						
SEL	ECT VARIABLES	SELECT GEOGRAPHIES DATA CART (0	) TABLE LAYOUT DOWNLOAD					≽
	filter by Topic			-	not enabled in this beta version		SEARCH	•
	Showing 700 of 1041	Variables					Select at least one variable to start	
		Variable	Label		Type ਵ			
	_				(3) Edited Items,Recodes,Topcodes ਵ			
		A_AGE	Demographics, Age	1	Edited Items	✓ DETAILS		
		A_SEX	Demographics, Sex	2	Edited Items	✓ DETAILS		
		PEAFWHN3	Demographics - past military service period of active duty	10	Edited Items	✓ DETAILS		
		PEAFWHN2	Demographics - past military service period of active duty	10	Edited Items	✓ DETAILS		
		PEAFWHN1	Demographics - past military service period of active duty	10	Edited Items	✓ DETAILS		
		PEAFEVER	Veteran status - ever served	3	Edited Items	✓ DETAILS		
		PEAFWHN4	Demographics - past military service period of active duty	10	Edited Items	✓ DETAILS		
		A_USLHRS	Current job, Hours, usually worked at main job	4	Edited Items	✓ DETAILS		
		HUNITS	Number of Units in Structure-Household	5	Edited Items	✓ DETAILS		
		STATETAX_A	State income tax liability, after credits	1	Edited Items	✓ DETAILS		
		STATETAX_B	State income tax liability, before credits	1	Edited Items	✓ DETAILS		
		CTC_CRD	Child tax credit and other dependent credit	1	Edited Items	✓ DETAILS		-

- Select variable for Person Income:
  - Type "PTOTVAL" in the Variable search box or type "persons income" in the label search box
  - Click **Details** to browse information about this variable
  - Check the box to the left of PTOTVAL to add the variable to your data cart

SELECT VARIABLES	SELECT GEOGRAPHIES	DATA CART (1) TABLE L	AYOUT DOWNLOAD				*
filter by Topic				•	Q Search is not enabled in this b		SEARCH
Showing 1 of 1041	Variables						Selected: 1 variable (1 column, 1 row)
	Variable ਵ	Label ਵ		Numbe	er of Values Type ਵ		1
	ptotval	\Xi 🛛 persons incor	ne	<b>x</b>	\Xi   (3) Edited Items,Recodes,Te	Topcodes 🚽	
	PTOTVAL	Total persons	income	1	Edited Items	∧ DETAILS	
Description:			Values	:			
Total persons inco	me		• -99	999 to 9999999999999:99999	9999		



United States

# Select variable for Sex:

- Type "A\_SEX" in the Variable search box or type "Sex" in the label search box
- Check the box to the left of A\_SEX to add the variable to your data cart

SELECT VARIABLES	SELECT GEOGRAPHIES	DATA CART (2) TABLE LAYO	UT DOWNLOAD					
filter by Topic				-	s not enabled in this beta ver			SEARCH
Showing 1 of 1041	Variables						Selected: :	2 variables (2 columns, 1 row)
	Variable \Xi	Label 😨		Number of Va	ues Type ਵ			
_	a_sex	sex sex		<b>=</b>	₹   (3) Edited Items,Recode	s,Topcodes 🔤 🔫		
	A_SEX	Demographics, Se		2	Edited Items			
Description:			Values:					
ltem 18g - Sex Universe = All			<ul> <li>1 Male</li> <li>2 Female</li> </ul>	-				
4								► F





### 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

SELECT VARIABLES	SELECT GEOGRAPHIES	DATA CART (2)	TABLE LAYOUT	DOWNLOAD				*
GEOGRAPHIES								
State								
Dataset: CPS Annua	al Social and Economic (Mar	rch) Supplement (202	103) CHANGE				VIEW	ABLE

# • Limit your universe:

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

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (2) TABLE LA	YOUT DOWNLOAD	· · · · · · · · · · · · · · · · · · ·
Selected Variables (2)	Demographics, Sex (A_SEX)	DETAILS ^
PTOTVAL 1 of 1 responses	+ CREATE CUSTOM GROUP	
A_SEX 1 of 2 responses	Male     1       Female     2	

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

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

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (2) TABLE LAY	YOUT DOWNLOAD	*
Selected Variables (2)	Total persons income (PTOTVAL)	DETAILS ^
PTOTVAL 1 of 1 responses	+ CREATE CUSTOM GROUP       ✓ Include in Universe       Response Label   Value	
A_SEX 1 of 2 responses	-99999 -99999 -99999 -99999 -99999	99999999





- Categorize (recode) your variable:
  - Click into Group label and type a label for the first category you want to create (e.g. Less than \$40,000)
  - Check the box next to the response category for this code (-99999:9999999)
  - Edit the end range of income from 999999999 to **39999**
  - Click Save Group

SEL	CT VARIABLES SELECT GEOGRAPHIES DATA CART (3)	TABLE LAYOUT	DOWNLOAD	*
ſ	Selected Variables (3)		Total persons income recode	AUTO GROUP
	PTOTVAL 1 of 1 responses	Û	Less than \$40,000 Group Label Less than \$40,000	Show on table
	A_SEX 1 of 2 responses	Î	17 / 60       Add to Group     Response Label     Value	
	PTOTVAL_RC1 1 of 1 responses	i	-99999:9999999999999999999999999999999	39999 ¢



United States

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

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3)	FABLE LAYOUT DOWNLOAD	*
Selected Variables (3)	Total persons income recode	AUTO GROUP
PTOTVAL 1 of 1 responses	Not Elsewhere Classified VALUES: 40000:99999999 Less than \$40,000	EDIT GROUP
A_SEX 1 of 2 responses	VALUES: -999999:39999	EDIT GROUP
PTOTVAL_RC1 2 of 2 responses		



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

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) TABLE	LAYOUT DOWNLOAD	*
Selected Variables (3)	Total persons income recode	AUTO GROUP
PTOTVAL 1 of 1 responses	\$40,000 or more Group Label \$40,000 or more	Show on table
A_SEX 1 of 2 responses	15 / 60 Add to Group Response Label Value	0000000
PTOTVAL_RC1 2 of 2 responses	Between 40000 and 99999999 40000	99999999 CANCEL SAVE GROUP
	Less than \$40,000 VALUES: -99999:39999	EDIT GROUP
Dataset: CPS Annual Social and Economic (March) Supplement (202103)	CHANGE	VIEW TABLE
60 2020CENSUS.GOV		your future Cens START HERE > 202

### Confirm variable selections

Confirm variable selections and click the Table Layout tab

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3)	TABLE LAYOUT DOWNLOAD	*
Selected Variables (3)         PTOTVAL         1 of 1 responses         A_SEX         1 of 2 responses         PTOTVAL_RC1         2 of 2 responses	<ul> <li>Total persons income recode</li> <li>\$40,000 or more</li> <li>Values: 40000:99999999</li> <li>Uses than \$40,000</li> <li>Values: -99999:39999</li> </ul>	AUTO GROUP EDIT GROUP EDIT GROUP
Dataset: CPS Annual Social and Economic (March) Supplement (20	02103) CHANGE	VIEW TABLE
61 2020CENSUS.GOV		Shape your future START HERE > Census 2020

- View variable placement in the default table layout:
  - Values in table cells Options When variables are shown here, you have more
    options to choose from in the drop down menu for "Values in table cells"
  - Columns/Rows Variables will be shown in the table. By default, the table is
    providing data by geography (United States) by sex in the rows.
  - Not on Table Can restrict the universe. By default, PTOTVAL\_RC1 is not on the table, and it does not restrict the universe because the recode includes the full range of income

LECT VARIABLES SELECT GEOGRAPHIES DATA (	ART (3) TABLE LAYOUT DOWNLOAD	*
🖍 Custom Table	Table Preview         Drag and drop variables between sections on the left; see results on table layout below.	
"Values in table cells" Options (1) Determines order in list; cannot move to row/column	Values in table cells:     Universe: Demographics, Sex (A_SEX): Female       Average of Total persons income     Image: Demographics and Demographice and Demographics and Demographice and Demographics and	
PTOTVAL 1 of 1 responses	(PTOTVAL)	
Columns (1) ^	Demographics, Sex (A_SEX) Female	
A_SEX 1 of 2 responses		
Rows (0)  rows (maximum 2000)		
Not on table (1) (may restrict the sample universe)		
PTOTVAL_RC1 2 of 2 responses		

### • Edit Table Layout:

 Move A\_AGE\_RC1 to Rows: This will add categories in our table row for Less than \$40,000 and \$40,000 or more

SELECT VARIABLES SELECT GEOGRAPHIES DATA CAR	RT (3) TABLE LAYOUT DOWNLOAD	*
🖍 Custom Table	Table Preview         Drag and drop variables between sections on the left; see results on table layout below.	i
"Values in table cells" Options (1) Determines order in list; cannot move to row/column	Values in table cells:     Universe: Demographics, Sex (A_SEX): Female       Average of Total persons income	
PTOTVAL 1 of 1 responses	(PTOTVAL)	
Columns (1) 1 columns (maximum 400)	Demographics, Sex (A_SEX) Female	
A_SEX 1 of 2 responses		
Rows (0)  rows (maximum 2000)		??
Not on table (1) (may restrict the sample universe) PTOTVAL_RC1 2 of 2 responses		
		-



2020

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

"Values in table cells" Options (1)   Determines order in list; cannot move to row/column   I of 1 responses   Columns (1)   1 columns (maximum 400)   A_SEX   1 of 2 responses   Rows (1)   S40,000 or more						
PTOTVAL 1 of 1 responses   Columns (1) Average of Total persons income (PTOTVAL)   Columns (maximum 400) Total persons income recode   SEX 1 of 2 responses   Rows (1) \$40,000 or more				alues in table cells:		
Average of Total persons income (PTOTVAL) Average of Total persons income recode Total persons income recode Setup total persons income recode				Count		
columns (maximum 400)     Total persons income recode     Female       _SEX     1 of 2 responses     \$40,000 or more     ???			ne (PTOTVAL)	Average of Total persons incon		
SEX         1 of 2 responses           Rows (1)         \$40,000 or more         ???			Female	Total persons income recorde	^	
			1.0.11.0.00	for a person and the record	1 of 2 responses	SEX
		???		\$40,000 or more	~	ows (1)
rows (maximum 2000) Less than \$40,000 ???		???		Less than \$40,000		rows (maximum 2000)
TOTVAL_RC1 2 of 2 responses					2 of 2 responses	TOTVAL_RC1
lot on table (0)					^	lot on table (0)
nay restrict the sample universe)						nay restrict the sample universe)

### • Confirm Table Layout:

• Confirm table layout and click **View Table** in the lower right

ELECT VARIABLES SELECT GEOGRAPHIES DATA CAR	TABLE LAYOUT DOWNL	OAD		*
🖍 Custom Table	Table Preview Drag and drop variables between section	ions on the left; see results on ta	ble layout below.	1
"Values in table cells" Options (1) Determines order in list; cannot move to row/column	Values in table cells:		Universe: Demographics, Sex (A_SEX): Female	1
PTOTVAL 1 of 1 responses	Count	-		
Columns (1) 1 columns (maximum 400)	Show Total			
A_SEX 1 of 2 responses		Demographics, Sex (A_SEX)		
Rows (1) ^	Total persons income recoue	enare		17
PTOTVAL_RC1 2 of 2 responses	<ul> <li>??? (2)</li> <li>\$40,000 or more</li> </ul>	0		
Not on table (0) (may restrict the sample universe)	Less than \$40,000	???		
				•
Dataset: CPS Annual Social and Economic (March) Supplem	ent (202103) CHANGE		VIEW TABL	E





 $\mathbf{v} = \mathbf{v}$ 

### • View Table:

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

Custom Table		CUSTOMIZE VARIABLES	DOWNLOAD / SHARE	DETAILS 🗸
Dataset: CPS Annual Social and Economic (March) Supplement CHANGE DATASET	Geography:	0 geographies selected CHANGE GEOGRAPHY		
Vintage: MAR 2021 -	Weighting:	Weight, March supplement - Person	Ŧ	
On Columns	(+) On Row	s		$\oplus$
A_SEX	РТОТ	VAL_RC1		
Not on Table	(+) "Values	in table cells" Options		$(\oplus)$
	РТОТ	VAL		
Values in table cells: Unive	rse: Demographics, Sex (A_SEX): Female			
Count -				
Show Total				
	Demogra	hics, Sex (A_SEX)		
Total persons income recode	Female			
Y Total (2)				166,218,929
\$40,000 or more				45,218,409
Less than \$40,000				121,000,520
end Feedback edsci.feedback@census.gov				
27 2020CENSUS.GOV			START HERE >	2020

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

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

#### SEX BY MARITAL STATUS BY AGE FOR THE POPULATION 15 YEARS AND OVER

Survey/Program: American Community Survey

TableID: B12002

	United States	
abel	Estimate	Margin of Error
V Now married:	66,120,364	±149,540
➤ Married, spouse present:	60,243,458	±165,032
15 to 17 years	3,117	±919
18 and 19 years	20,400	±2,732
20 to 24 years	594,922	±17,262
25 to 29 years	2,541,212	±33,382
30 to 34 years	4,645,349	±37,566
35 to 39 years	5,831,461	±38,021
40 to 44 years	5,860,567	±35,100
45 en 40 mann	6144040	126.001

Product: 2019: ACS 1-Year Estimates Detailed Tables

Universe: Population 15 years and over

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

> Shape your future START HERE >



65 2020CENSUS.GOV

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

← → C 🔒 o	data.census.gov/mdat/#/			* • * •	:
BE					
Explore Data					
	Select a	Datas	set & Vintage		
	Selec	ct Dataset	ACS 1-Year Estimates-Public Use Microdata Sample		
			ACSPUMS1Y		
	Selec	ct Vintage	2019		
			2019		
			NEXT		
Send Feedback cedsci.feedback@census.į	gov				
5 2020CENSU	S.GOV		data.census.gov/mdat	Shape your future START HERE >	Census 2020

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

Sel	ect a Data	set & Vintage		
	Select Dataset	ACS 1-Year Estimates-Public Use Microdata Sample	•	
	Select Vintage	<b>2019</b> 2019	v	
SUS.GOV			NEXT	Shape your future START HERE >



Shape

# Search for Variables – Use the search box below "Variable" or "Label" to find your variables of interest

	DETA							
	BETA							
plore Data/ M	/licrodata/ Custom Table							
LECT VARIABL	LES SELECT GEOGRAP	HIES DATA CART (0)	TABLE LAYOUT	DOWNLOAD				≥
	_	.,						
filter by To	opic				Search is not enabled in th		SEARCH	
Showing 216	6.540.14.1.14							
Showing 210	5 of 510 Variables						Select at least one variable to start	
Showing 210		Label		Number o	f Values Type 束		Select at least one variable to start	
Showing 210	Variable	Label		Number o	f Values   Type 🗟		Select at least one variable to start	
	Variable	=			₹   (3) Edited Items,Estimate		Select at least one variable to start	
	Variable AGEP	Age		2	<ul> <li>(3) Edited Items, Estimate</li> </ul> Estimate	✓ DETAILS	Select at least one variable to start	
	Variable AGEP ANC	Age Ancestry categorizat		 2 5	=     (3) Edited Items,Estimate       Estimate       Edited Items	✓ DETAILS ✓ DETAILS	Select at least one variable to start	
	AGEP ANC DRIVESP	Age Age Ancestry categorizat Number of vehicles of	calculated from JWRI	2 5 7	<ul> <li>(3) Edited Items, Estimate</li> <li>Estimate</li> <li>Edited Items</li> <li>Estimate</li> </ul>	<ul> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> </ul>	Select at least one variable to start	
	Variable AGEP ANC DRIVESP FES	Age Ancestry categorizat Number of vehicles of Family type and emp	calculated from JWRI ployment status	2 5 7 9	〒       (3) Edited Items, Estimate         Estimate         Edited Items         Estimate         Estimate         Estimate	<ul> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> </ul>	Select at least one variable to start	
	Variable AGEP ANC DRIVESP FES FPARC	Age Ancestry categorizat Number of vehicles of Family type and emp Presence, age of rela	calculated from JWRI ployment status ated children	2 5 7 9 5	<ul> <li>(3) Edited Items, Estimate</li> <li>Estimate</li> <li>Edited Items</li> <li>Estimate</li> <li>Estimate</li> <li>Estimate</li> <li>Recodes</li> </ul>	<ul> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> <li>✓ DETAILS</li> </ul>	Select at least one variable to start	
	Variable AGEP ANC DRIVESP FES FPARC GRPIP	Age Age Ancestry categorizat Number of vehicles of Family type and emp Presence, age of rela Gross rent as a perce	calculated from JWRI ployment status	2 5 7 9 5 scome pa 3	マ       (3) Edited Items, Estimate         Estimate       Edited Items         Edited Items       Estimate         Estimate       Recodes         Estimate       Estimate	<ul> <li>✓ DETAILS</li> </ul>	Select at least one variable to start	
	Variable AGEP ANC DRIVESP FES FPARC GRPIP HISP	Age Ancestry categorizat Number of vehicles o Family type and emp Presence, age of rela Gross rent as a perce Hispanic recode	calculated from JWRI ployment status ated children entage of household in	2 5 7 9 5 5 come pa 3 24	<ul> <li>(3) Edited Items, Estimate</li> <li>Estimate</li> <li>Edited Items</li> <li>Estimate</li> <li>Estimate</li> <li>Estimate</li> <li>Recodes</li> </ul>	<ul> <li>✓ DETAILS</li> </ul>	Select at least one variable to start	
	Variable AGEP ANC DRIVESP FES FPARC GRPIP	Age Age Ancestry categorizat Number of vehicles of Family type and emp Presence, age of rela Gross rent as a perce	calculated from JWRI ployment status ated children entage of household in	2 5 7 9 5 scome pa 3	<ul> <li>(3) Edited Items, Estimate</li> <li>Estimate</li> <li>Edited Items</li> <li>Estimate</li> <li>Estimate</li> <li>Recodes</li> <li>Estimate</li> </ul>	<ul> <li>✓ DETAILS</li> </ul>	Select at least one variable to start	
	Variable AGEP ANC DRIVESP FES FPARC GRPIP HISP	Age Age Ancestry categorizat Number of vehicles of Family type and emp Presence, age of rela Gross rent as a perce Hispanic recode Time of arrival at wo	calculated from JWRI ployment status ated children entage of household in	2 5 7 9 5 5 5 5 5 5 5 5 5 24 286	<ul> <li>(3) Edited Items, Estimate</li> <li>Estimate</li> <li>Edited Items</li> <li>Estimate</li> <li>Estimate</li> <li>Recodes</li> <li>Estimate</li> <li>Recodes</li> </ul>	<ul> <li>✓ DETAILS</li> </ul>	Select at least one variable to start	

# Select variable for Marital Status:

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

SELECT VARIABLES	SELECT GEOGRAPHIES	DATA CART (1) TABLE LAYOU	IT DOWNLOAD							*
filter by Topic				•		is not enabled in this			SEAR	
Showing 1 of 510 Va	ariables							Selecter	t: 1 variable (5 columns,	1 row)
	Variable \Xi mar MAR	Label 〒 marital status Marital status	Ŧ	Numbe		Type 〒 (3) Edited Items,Estimate, Edited Items	 ∧ DETAILS			
Description: Marital status Vari	iable Universe Description: ALL		Values: 1 Married 2 Widowed 3 Divorced 4 Separated 5 Never marri	ed or und	er 15 years old					





# Select variable for Age:

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

This variable is	continuous and can only go to	• "Values in table cells". Creat	e a group (recode) to use	elsewhere. "Age (A	GEP)"			⊗
SELECT VARIABLES	SELECT GEOGRAPHIES DATA	CART (2) TABLE LAYOUT	DOWNLOAD				*	
					to not concluded to all			
filter by Topic					is not enabled in th		SEARCH	
Showing 1 of 510 V	Variable =	Label 😴		Number of Values	Type 束		Selected: 2 variables (5 columns, 1 row)	
	agep	<b>〒</b> age			(3) Edited Items, Estimat	te,Recodes 🗧		
	AGEP	Age		2	Estimate	↑ DETAILS		
Description:			Values:					
Age			<ul> <li>1 to 99 1 to 99 ;</li> <li>00 Under 1 year</li> </ul>					

# Select geography:

- Click the SELECT GEOGRAPHIES tab
- Click State and check the box for New Jersey

Census Bureau				
Explore Data/ Microdata/ Custom Table				
SELECT VARIABLES	DATA CART (2) TABLE LAYOUT	DOWNLOAD	*	
GEOGRAPHIES	STATE			
Region	Nebraska			
Division	New Hampshire			
State	New Jersey			
Public Use Microdata Area (PUMA)	New York			
	<ul> <li>North Carolina</li> <li>North Dakota</li> </ul>			
	Ohio	*		
New Jersey 🔕				
Dataset: ACS 1-Year Estimates 1-Year Estim	ates-Public Use Microdata Sample (2019)	CHANGE	VIEW TABLE	

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

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (2) TABLE LA	OUT DOWNLOAD	♦
Selected Variables (2)	Age (AGEP)	DETAILS ^
AGEP 2 of 2 responses	+ CREATE CUSTOM GROUP	
MAR 5 of 5 responses	I to 99 years (Top-coded***)         1           Under 1 year         00	• 99



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

ELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) TABLE L	AYOUT DOWNLOAD	*
Selected Variables (3)	Age recode	AUTO GROUP
AGEP 2 of 2 responses	Under 21 Group Label Under 21	Show on table
MAR 5 of 5 responses	8 / 60  Add to Group Response Label Value	
AGEP_RC1  1 of 1 responses	1 to 99 years (Top-coded***)         1           Under 1 year         00	
		CANCEL SAVE GROUP



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

SELECT VARIABLES	SELECT GEOGRAPHIES	DATA CART (3)	TABLE LAYOUT	DOWNLOAD		*
Selected	Variables (3)			Age recode	AUTO GRO	DUP
AGEP 2 of 2 response	25		1	Not Elsewhere Classified VALUES: 21:99 Under 21	Between 21 and 9 1 to 99 years (To	
MAR 5 of 5 response	°S		Î	VALUES: 1:20, 00	EUT GRU	
AGEP_RC1 2 of 2 response	25		Î			





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

Selected Variables (3)		1	Auto Group	o Variable		AUTO GROUP
GEP of 2 responses		Not Els VALUES	Start	21		EDIT GROUP
IAR of 5 responses	ī	Under 2 VALUES	End	30	:	EDIT GROUP
GEP_RC1 of 2 responses	ŧ		Groups of:	1		
				CANCEL	AUTO GROUP	

2020

**START HERE >** 

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

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) TABLE L	YOUT DOWNLOAD	*
Selected Variables (3)	Age recode	AUTO GROUP
AGEP 2 of 2 responses	Not Elsewhere Classified VALUES: 31:99 Under 21	EDIT GROUP
MAR 5 of 5 responses	VALUES: 1:20, 00	EDIT GROUP
AGEP_RC1 12 of 12 responses	VALUES: 21  22 VALUES: 22	EDIT GROUP
	<b>23</b> VALUES: 23	EDIT GROUP
	24	EDIT GROUP



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

LECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) TABLE LAY	OUT DOWNLOAD	*
Selected Variables (3)	Age recode	AUTO GROUP
AGEP 2 of 2 responses	31+ Group Label 31+	Show on table
MAR 5 of 5 responses	3 / 60  Add to Group Response Label Value  Between 31 and 99 31	99
AGEP_RC1 12 of 12 responses		CANCEL SAVE GROUP
	Under 21 VALUES: 1:20, 00	EDIT GROUP
	21	



United States

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

SELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) TA	ABLE LAYOUT DOWNLOAD			▼
Selected Variables (3)	Marital status (	(MAR)		DETAILS ^
AGEP 2 of 2 responses	+ CREATE CUSTON	Response Label	Value	
MAR 1 of 5 responses		Married Widowed Divorced	1 2 3	
AGEP_RC1 12 of 12 responses		Separated Never married or under 15 years old	5	



United States

### Confirm variable selections

Confirm variable selections and click the Table Layout tab

Select Variables Data cart (3)     AgeP   2 of 2 responses     Mar   1 of 5 responses   1 of 12 responses						
	Selected Variables (3)	Marital status (	(MAR)		D	ETAILS ^
	AGEP	+ CREATE CUSTO	M GROUP			
		Include in Universe	Response Label	Value		
			Married	1		
	MAR 🛓		Widowed	2		
	1 of 5 responses		Divorced	3		
			Separated	4		
	AGEP RC1		Never married or under 15 years old	5		
	12 of 12 responses					
	Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample (20	019) <b>CHANGE</b>				VIEW TABLE
	79 2020CENSUS.GOV				Shape your future START HERE >	Census 2020

- 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.

Census Bureze			<b>^</b>	
Explore Data/ Microdata/ Custom Table				
ELECT VARIABLES SELECT GEOGRAPHIES DATA CART (3) TABLE LAYOUT DOWNLOAD    Custom Table				
Custom Table     Values in table cells" Options (1)     Determines order in list; cannot move to row/column     AGEP     2 of 2 responses	Table Preview         Drag and drop variables between sections on the left; see results on the values in table cells:         Average of Age (AGEP)	table layout below. Universe: <b>selected geographies:</b> New Jersey; <b>Marital status (MAR):</b> Married		
Columns (1) 1 columns (maximum 400) MAR 1 of 5 responses	Selected Geographies	Marital status (MAR) Married	- 11	
Rows (1)       ^         1 rows (maximum 2000)       ^         SELECTED GEOGRAPHIES       1 of 1 responses         Not on table (1)       ^         (may restrict the sample universe)       ^         AGEP_RC1       12 of 12 responses	New Jersey			
,			Ť	

- 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	RT (3) TABLE LAYOUT DOWNLOAD			*
🖍 Custom Table	Table Preview           Drag and drop variables between sections on the left; see results on ta	able layout below.		- Î
"Values in table cells" Options (1) Determines order in list; cannot move to row/column	Values in table cells:	Universe: selected geographies	s: New Jersey; Marital status (MAR): Married	
AGEP 2 of 2 responses	Average of Age (AGEP) -			
Columns (1) 1 columns (maximum 400)			Marital status (MAR)	
MAR 1 of 5 responses	Selected Geographies	TV	Married	
Rows (1) ^	New Jersey			
SELECTED GEOGRAPHIES 1 of 1 responses				
Not on table (1) (may restrict the sample universe)				
AGEP_RC1 12 of 12 responses				-
Dataset: ACS 1-Year Estimates 1-Year Estimates-Public Use N	Microdata Sample (2019) CHANGE		VIE	WTABLE

• Edit Table Layout:

82

- Move AGEP\_RC1 to Rows:
  - Click, hold and drag AGEP\_RC1 on the left side of the page to the Rows heading.
- Move MAR to Not on table:
  - Click, hold and drag MAR on the left side of the page to the Not on table heading. This will remove the heading from the table, but continue to restrict the universe to married people.

SELECT VARIABLES SELECT GEO	GRAPHIES DATA CA	RT (3) TABLE LAYOUT DOWNLOAD		♥
🖍 Custom Table		Table Preview		A
		Drag and drop variables between sections on the left; see	results on table layout below.	
"Values in table cells" Opt Determines order in list; cannot move		Values in table cells:	Universe: selected geographies: New Jersey; Marital status (MAR): Married	
AGEP	2 of 2 responses	Average of Age (AGEP)	•	
Columns (2)	^	Selected Geographies		
1 columns (maximum 400)		New Jersey		
SELECTED GEOGRAPHIES	1 of 1 responses	Marital status (MAR)		
MAR	1 of 5 responses	Married		
Rows (0)	^			
rows (maximum 2000)		???		
Not on table (1)	^			
(may restrict the sample universe)	~			

d States

### Choose type of values in table cells

 Change the "Value in table cells" option from Average of Age (AGEP) to Count for data for the total number of married people by age.

Custom Table	Table Preview Drag and drop variables be	tween sections on the left; see results on ta	ible layout below.	
/alues in table cells" Options (1)	Values in table cells:		Universe: selected geographies: New Jersey; Marital status (MAR): Married	
etermines order in list; cannot move to row/column GEP 2 of 2 responses	Count			
olumns (1)	Average of Age (AGEP)			
ELECTED GEOGRAPHIES 1 of 1 responses	Age recode	New Jersey		
ows (1)	31+	221		
rows (maximum 2000)	Under 21	221		
GEP_RC1 12 of 12 responses	21	???		
-	22	???		
ot on table (1)	23	???		
nay restrict the sample universe)	24	???		
IAR 1 of 5 responses	25	???		



### • Confirm Table Layout:

• Confirm table layout and click **View Table** in the lower right

🖍 Custom Table		Table Preview Drag and drop variables between	een sections on the left; see results on	table layout below.	
alues in table cells" Options (1)	~	Values in table cells:		Universe: selected geographies: New Jersey; Marital status (MAR): Married	
termines order in list; cannot move to row/column GEP 2 of 2 respo	onses	Count	•		
olumns (1) olumns (maximum 400)	^	Show Total			
LECTED GEOGRAPHIES 1 of 1 respo	onses		Selected Geographies		
ows (1)	^	Age recode	New Jersey		
ows (maximum 2000) EP_RC1 12 of 12 respo	onses		77	0	
t on table (1)	~	Under 21	?		
y restrict the sample universe)		21	21		
R 1 of 5 respo	onses	22	27		

.....

United States®

Census

202

Shape

your future

**START HERE >** 

#### View Table:

🧪 Cus	tom Table				CUSTOMIZE VARIABLES	DOWNLOAD / SHARE	DETAILS $\checkmark$
Dataset: Vintage:	ACS 1-Year Estimates 1-Year Estimates-Public Use Microdata Sample	CHANGE DATASET	Geography: Weighting:	1 geographies selected CHANGE GEOGRAPH	Y -		
On Columns		$\oplus$	On Row	15			Œ
Selected Ge	eographies		AGEP	RC1			
Not on Table		Ŧ	"Values	s in table cells" Options			Œ
MAR			AGEP				
Values in table ce	lls:	Universe: selected geographies: New Jers	ev: Marital s	status (MAR): Married			
Count			, martar e				
Show T	otal						
		Selecte	d Geographie	5			
Age recode		New Je	sey				
<ul> <li>Total (12)</li> </ul>						3,623,878	
31+						3,405,453	
Under 21	2					7,924	-
21						4,611	
22						5,489	
23						6,624	
nd Feedback dsci.feedback@cen	SUS.20v					12,494	
85	2020CENSUS.GOV					Shape your future START HERE >	Cens 202

## data.census.gov Demo

1. Getting started using the Single Search bar

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

2. Getting started using the Advanced Search

Example: 2020 Redistricting Data for all counties in New Jersey

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

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

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

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

5. Finding Business Data (Searching by Industry)

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

6. Microdata Access (MDAT)

Example: Females with Income of \$40,000 or more in the United States Example: Single Year of Age for Married People Ages 21 to 30 in New Jersey

#### 7. Resources

Shape your future START HERE >



### Census

### **Explore Census Data**

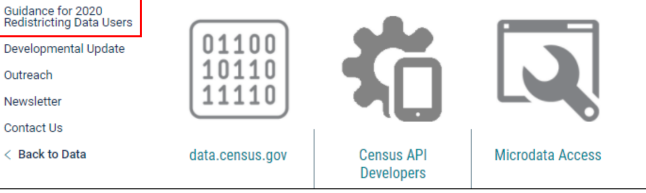
The Census Bureau is the leading source of quality data about the nation's people and economy.

<b>Q</b> Find Tables, Maps, and more			SEARCH
Advanced Search	⑦ Help	- Feedback	

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

### data.census.gov Resources

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







data.census.gov

WHAT IS

DATA.CENSUS.GOV? About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

**Resource Page** 

# Latest & Upcoming Releases

		// Census.gov > Data > What is data.census.gov? > Latest Releases			
WHAT IS DATA.CENSUS.GOV?	f	Latest Delesses	Related Information		
About data.census.gov	57	Find out the latest news about data.census.gov, the Census API, and the Microdata Access, including the most recent data releases.	Contact Us	_	
Latest Releases	2		You May Be		
Upcoming Releases	în		Interested In	_	
Guidance for Data Users			RELATED TOPICS		
Guidance for 2020 Redistricting Data Users		October 28, 2021	Developers AROUND THE BUREAU		
Developmental Update		October 28, 2021 2019 Economic Surveys Annual Business Survey data.census.gov & API	<ul> <li>Our Surveys &amp; Programs</li> <li>MOST POPULAR</li> </ul>		
Outreach			Census Academy —		
Newsletter		October 28, 2021			
Contact Us		CPS Arts Benchmarking Survey Supplement (additional vintages)			
< Back to What is data.census.gov?		Microdata Access & API			
uata.census.gov:		October 28, 2021 Post-Secondary Employment Outcomes (PSEO) - Earnings & Flows API			
				Is this page helpful? X	

WHAT IS DATA.CENSUS.GOV?	f	Upcoming Releases	Related Information	
About data.census.gov Latest Releases		Find out what datasets coming soon to data.census.gov, the Census API, and the Microdata Access.	Contact Us You May Be Interested In	
Upcoming Releases		microdata Access.		
Guidance for Data Users	September 30, 2021 2020 Decennial Census		RELATED TOPICS Developers	
Guidance for 2020 Redistricting Data Users		December 2021	AROUND THE BUREAU Our Surveys & Programs MOST POPULAR	
Developmental Update		2020 American Community Survey 5-Year Data Products		
Outreach		December 2021 Comparative Statistics for the U.S. (2012 NAICS Basis): 2017 and 2012	Census Academy	
Newsletter				
Contact Us		December 2021 Bridge Statistics for the U.S. (2012 NAICS Basis): 2017 and 2012		
< Back to What is data.census.gov?		December 2021 2020 Annual Survey of Manufactures	Is this page helpful? X	

START HERE >

## Guidance for 2020 Redistricting Data Users

WHAT IS DATA.CENSUS.GOV? About data.census.gov Latest Releases Upcoming Releases Guidance for Data Users Guidance for 2020 Redistricting Data Users Developmental Update Outreach

f

V

Newsletter

Contact Us

< Back to What is data.census.gov?

### Guidance for 2020 Redistricting Data Users

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

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

Redistricting Data:

Census Blocks

Accessing 2020

Mapping

Geographies

Redistricting Data:



Accessing 2020 Census Redistricting Data on data.census.gov

Accessing 2020

Population

Redistricting Data:

Hispanic or Latino



6



Accessing 2020 Redistricting Data: Customizing Your Table View

6



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

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

#### Related Information

Contact Us

#### You May Be Interested In

RELATED TOPICS Census Academy AROUND THE BUREAU Our Surveys & Programs MOST POPULAR Email Updates



89 2020CENSUS.GOV

## **Developmental & Latest Updates**

WHAT IS DATA.CENSUS.GOV?

About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

Guidance for 2020 **Redistricting Data Users** Developmental Update

#### Outreach

Newsletter

Contact Us

Back to What is data.census.gov?

#### f Developmental Update $\mathfrak{D}$

OCTOBER 21, 2021

în

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

#### Full Release Notes Document

Data.census.gov: Release Notes

### Latest Updates

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

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



#### **Related Information**

#### Contact Us

You May Be Interested In

**RELATED TOPICS** 

Census Academy

AROUND THE BUREAU

**Our Surveys & Programs** 

MOST POPULAR

#### [2.6 M] Explore Census Data

Top

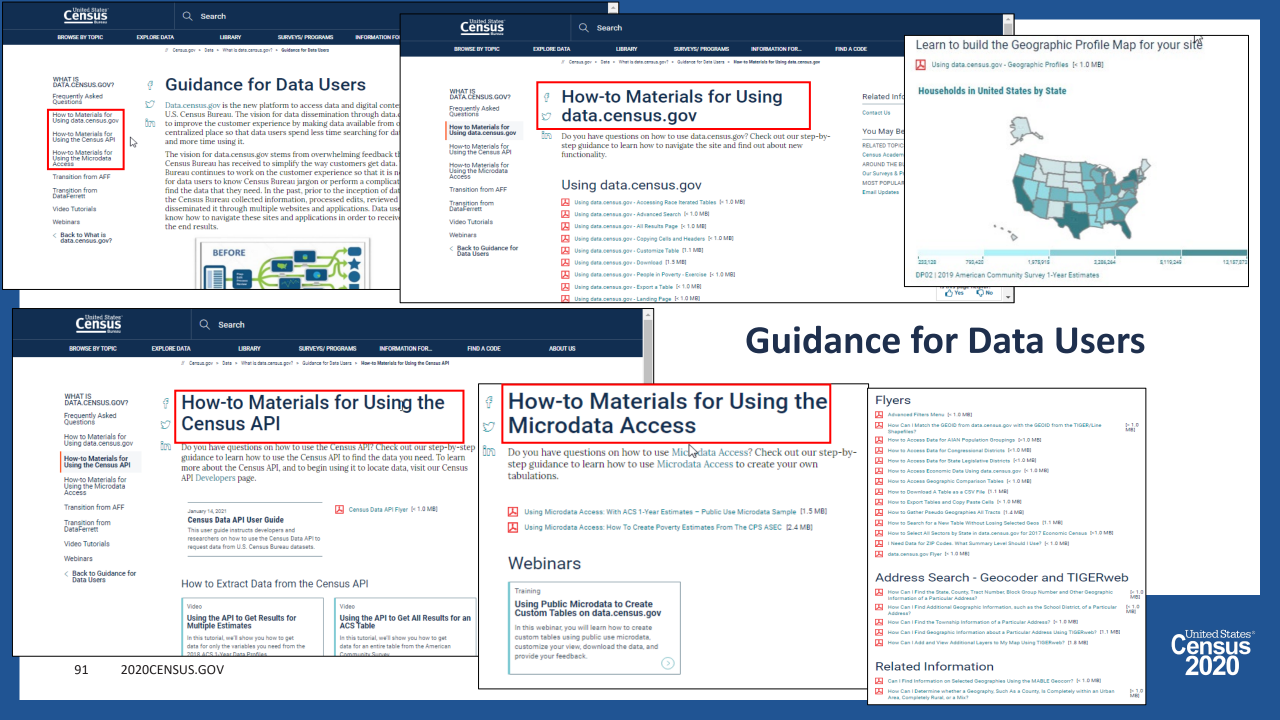
Is this page helpful? X 🔥 Yes

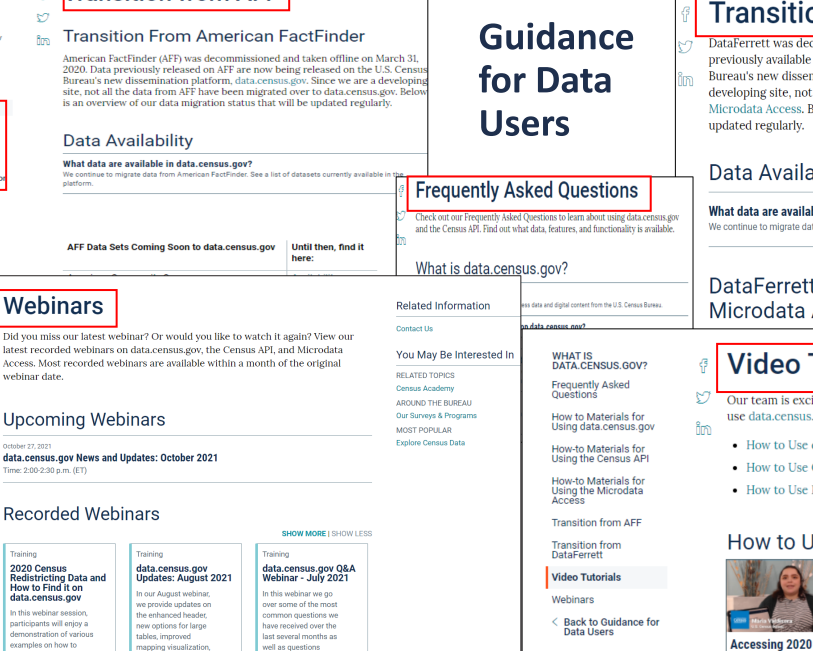
No 💭





90 2020CENSUS.GOV





### Transition from DataFerrett

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

### Data Availability

#### What data are available in the Microdata Access?

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

### DataFerrett Data Sets Coming Soon to Microdata Access

### Video Tutorials

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

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

### How to Use data.census.gov?



**Census Redistricting** 





Accessing 2020 Redistricting Data:

Accessing 2020 **Redistricting Data:** 

### Webinars

P

WHAT IS DATA.CENSUS.GOV?

How to Materials for

How-to Materials for Using the Census API

How-to Materials for Using the Microdata Access

Transition from AFF

< Back to Guidance fo

Transition from DataFerrett

Video Tutorials Webinars

Data Users

Using data.census.gov

Frequently Asked Questions

> Ľ Did you miss our latest webinar? Or would you like to watch it again? View our latest recorded webinars on data.census.gov, the Census API, and Microdata in

> > and defect resolution

ubmitted via the cha

webinar date.

#### Upcoming Webinars

#### **Recorded Webinars**

examples on how to navigate the

### Transition from AFF

### **Email Updates**

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

Sign up for email updates: https://public.govdelivery.c om/accounts/USCENSUS/si gnup/15450

Census Bureau
Measuring America's People, Places, and Economy
Sign up to stay up to date on the latest Census Bureau data releases, new data visualizations, alerts for developers, and new tools for data users.
Email *

IInited States®

#### cedsci.feedback@census.gov

Select One or More: \*

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

#### Select your state: \*

Maryland

Sy checking this box, you consent to our data privacy policy. \*

 $\sim$ 



Census	Sau		
Data.census.gov Newsletter – June 2021	Upcoming Webinar: <u>Data.census.gov</u> News & Updates – June 2021		
Welcome to the new monthly <u>data.census.gov</u> newsletter! Each month, you will learn about	6/22: 2:00-2:30pm ET		
the latest system updates, data releases, and educational opportunities for <u>data.census.gov</u> .	Stay up to date with the latest round of		
Latest System Updates	enhancements to <u>data.census.gov</u> .		
Last month, we released new updates to improve your experience on <u>data.census.gov</u> .	Details		
With this release, you will now see:	Recorded Webinar:		
Banner notifications	Making the Most of		
URLs in search results	Mapping on		
Compressed download size	Data.census.gov		
<ul><li>Geography Profile enhancements</li><li>Fixes to 30 defects</li></ul>			
Learn More			

United States®

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

> Shape your future

**START HERE >** 

offer.



2020CENSUS.GOV



Learn more about the

data.census.gov has to

possibilities the

mapping feature of

# Stay Connected

### data.census.gov Resources page:

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

### Feedback: Email comments to census.data@census.gov or cedsci.feedback@census.gov

f

3

Ĭm

WHAT IS DATA.CENSUS.GOV?

About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

Guidance for 2020 **Redistricting Data Users** 

**Developmental Update** 

Outreach

Newsletter

Contact Us

< Back to What is data.census.gov?

### Latest Releases

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

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

October 28, 2021

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

#### October 28, 2021

CPS Arts Benchmarking Survey Supplement (additional vintages) Microdata Access & API

#### October 28, 2021

Post-Secondary Employment Outcomes (PSEO) - Earnings & Flows API

#### WHAT IS DATA.CENSUS.GOV? About data.census.gov

Latest Releases

Upcoming Releases

Guidance for Data Users

Guidance for 2020 Redistricting Data Users

Developmental Update Outreach

Newsletter

Contact Us < Back to Data

### data.census.gov Resources

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



f

Ŋ

Ϊm



Census API Microdata Access Developers

WHAT IS DATA.CENSUS.GOV?

data.census.gov

Related Information Contact Us You May Be Interested In RELATED TOPICS Developers AROUND THE BUREAU Our Surveys & Programs MOST POPULAR

Census Academy



Census Redistricting

data.census.gov

Data on



Accessing 2020

Census Blocks

Redistricting Data:



Accessing 2020 Redistricting Data: Customizing Your **Table View** 

gov/cedsci/all?g=&y=2019&d=ECNSVY Annual Business... per 21 202

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

### Guidance for 2020 Redistricting Data Users

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

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