# Calculating Margins of Error the ACS Way Using Replicate Methodology to Calculate Uncertainty

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For audio call: 1-888-950-9568 (passcode: 8679472)

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#### **Outline**

- 1. Overview of the American Community Survey (ACS)
- 2. Variance Replicate Estimates (VRE) Tables
  - Motivation for Using the VRE Tables
  - Comparison to Detailed Tables
  - Obtaining VRE Data
  - Worked Example
- 3. Public Use Microdata Sample (PUMS)
- 4. Questions



#### **Overview of the ACS**

American Community

// Census.gov > Our Surveys & Programs > American Community Survey (ACS)

#### **American Community Survey (ACS)**

The American Community Survey (ACS) helps local officials, community leaders, and businesses understand the changes taking place in their communities. It is the premier source for detailed population and housing information about our nation.



How do I respond to the ACS?



Why do you ask each question?



Where can I get ACS data?

- Survey that samples over 3.5 million housing unit addresses annually
- Provides estimates for detailed Social, Economic, Housing, and Demographic statistics
- Estimates published with 90% confidence level margin of error (MOE)



## **Overview of the ACS**

Type of Data	Description
1-year American Community Survey (ACS)	Combines 12 months of ACS survey responses  Available for geographies with a population over 65,000  Supplemental tables are also published for geographies with a population of 20,000 or more
5-year American Community Survey (ACS)	Combines 60 months of ACS survey responses  Released for all geographies down to block group geographies  Variance Replicate Estimates (VRE) Tables available



## Overview of the ACS PUMS

4	Α	В	С	D	E	F	G
1	RT	SERIALNO	DIVISION	SPORDER	PUMA	REGION	ST
	Re		Division		Public use microdata area code (PUMA) based on	Region	State Code
	со		code based		2010 Census definition	code based	
	rd	Housing	on 2010		(areas with population of	on 2010	2010
	Ту	unit/GQ person	Census	Person	100,000 or more, use with	Census	Census
2	pe	serial number	definitions	number	ST for unique code)	definitions	definitions
3	P	2018GQ0000030	9	1	00101	4	02
4	P	2018GQ0000055	9	1	00101	4	02
5	Р	2018GQ0000488	9	1	00300	4	02
6	Р	2018GQ0000840	9	1	00300	4	02
7	Р	2018GQ0000867	9	1	00101	4	02
8	Р	2018GQ0000927	9	1	00400	4	02
9	Р	2018GQ0001015	9	1	00300	4	02
10	Р	2018GQ0001640	9	1	00200	4	02
11	P	2018GQ0001755	9	1	00400	4	02
12	Р	2018GQ0001990	9	1	00400	4	02

- Public Use Microdata Sample (PUMS) are a subset of the full ACS records
- Additional data disclosure avoidance measures are applied to protect respondents confidentiality
- Data users may calculate their own estimates
- VRE Tables and PUMS use the same methodology to calculate margins of error
- Both 1-year and 5-year PUMS data are available



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#### What Are the VRE Tables?

 Variance Replicate Estimates (VRE) Tables are equivalent to ACS detailed tables

Published in comma-separated values (CSV) format on FTP site

 Allow data users to calculate the margin of error (MOE) using replicate methodology for combined ACS estimates



- Can combine estimates published on data.census.gov:
  - Sum within a table

	Census Tract 1, Aleutia	ns East Borough, Alaska	Census Tract 1, Aleutians	West Census Area, Alaska
	Estimate	Margin of Error	Estimate	Margin of Error
➤ Total:	3,338	****	975	+/-128
✓ Male:	2,049	+/-100	627	+/-102
Under 5 years	42	+/-12	28	+/-10
5 to 9 years	74	+/-16	33	+/-10



- Can combine estimates published on data.census.gov:
  - Sum within a table
  - Sum across geographies

	Census Tract 1, Aleutia	ns East Borough, Alaska	Census Tract 1, Aleutians	West Census Area, Alaska
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5 to 9 years	74	+/-16	33	+/-10



- Can combine estimates published on data.census.gov:
  - Sum within a table
  - Sum across geographies
  - Sum both within a table and across geographies

	Census Tract 1, Aleutia	ns East Borough, Alaska	Census Tract 1, Aleutians	West Census Area, Alaska
	Estimate	Margin of Error	Estimate	Margin of Error
✓ Total:	3,338	****	975	+/-128
✓ Male:	2,049	+/-100	627	+/-102
Under 5 years	42	+/-12	28	+/-10
5 to 9 years	74	+/-16	33	+/-10



- Must approximate the margin of error (MOE) if using published tables
  - MOE be large and diverge from MOE calculated from microdata
  - Approximation formulas differ depending on estimate type

Approximating count MOE:

$$MOE(Est_1 + Est_2) = \sqrt{MOE(Est_1)^2 + MOE(Est_2)^2}$$

Approximating percent MOE:

$$MOE(percent) = \frac{1}{Denom} \sqrt{MOE(Num)^2 - p^2 \times MOE(Denom)^2}$$



 VRE Tables allow you to calculate the margin of error using the same methodology as the ACS uses

Variance = 
$$\frac{4}{80} \sum_{i=1}^{80} (\text{Var}_{\text{Rep}_i} - \text{Estimate})^2$$

- Not an approximation formula
- May be used for different types of estimates
  - Counts, Means, Ratios, etc.



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#### **ACS Detailed Tables**

Detailed tables may be referred to by their Table ID



Source: https://data.census.gov/cedsci/table?q=b01001&g=&lastDisplayedRow=28&table=B01001&tid=ACSDT5Y2017.B01001



#### **ACS Detailed Tables**

Choose the relevant year and time period on data.census.gov



Source: <a href="https://data.census.gov/cedsci/table?q=b01001&g=&lastDisplayedRow=28&table=B01001&tid=ACSDT5Y2017.B01001">https://data.census.gov/cedsci/table?q=b01001&g=&lastDisplayedRow=28&table=B01001&tid=ACSDT5Y2017.B01001</a>



Α	В	С	D	E	F	G	Н	1	J	K	L	M
TBLID	GEOID	NAME	ORDER	TITLE	estimate	moe	CME	SE	Var_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
B01001				SEX BY AGE								
B01001				Universe: Total population								
B01001	01000US	<b>United States</b>	1	Total:	321,004,407	0	*****	0	321,004,391	321,004,391	321,004,391	321,004,39
B01001	01000US	<b>United States</b>	2	Male:	158,018,753	5,582	+/-5,582	3,393	158,022,330	158,018,446	158,020,151	158,019,65
B01001	01000US	<b>United States</b>	3	Under 5 years	10,151,822	3,520	+/-3,520	2,140	10,154,087	10,152,109	10,153,832	10,151,1
B01001	01000US	<b>United States</b>	4	5 to 9 years	10,431,216	17,420	+/-17,420	10,590	10,434,084	10,431,448	10,434,956	10,431,50
B01001	01000US	<b>United States</b>	5	10 to 14 years	10,585,293	17,356	+/-17,356	10,550	10,581,975	10,586,227	10,580,133	10,585,1



Comparison of the Sex by Age table (table ID B01001) at the national level

Variance Replicate Estimates (VRE) data is above

ACS detailed table data is on the left



4	Α	В	С	D	E	F	G	н	1	J	K	L	М
1	TBLID	GEOID	NAME	ORDER	TITLE	estimate	moe	CME	SE	Var_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
2	B01001				SEX BY AGE								
3	B01001				Universe: Total population								
4	B01001	01000US	<b>United States</b>	1	Total:	321,004,407	0	*****	0	321,004,391	321,004,391	321,004,391	321,004,391
5	B01001	01000US	<b>United States</b>	2	Male:	158,018,753	5,582	+/-5,582	3,393	158,022,330	158,018,446	158,020,151	158,019,657
6	B01001	01000US	<b>United States</b>	3	Under 5 years	10,151,822	3,520	+/-3,520	2,140	10,154,087	10,152,109	10,153,832	10,151,106
7	B01001	01000US	<b>United States</b>	4	5 to 9 years	10,431,216	17,420	+/-17,420	10,590	10,434,084	10,431,448	10,434,956	10,431,501
8	B01001	01000US	United States	5	10 to 14 years	10,585,293	17,356	+/-17,356	10,550	10,581,975	10,586,227	10,580,133	10,585,131



Estimates in VRE Table and Detailed Table are the same

Variable name is called "estimate"



4	Α	В	С	D	E	F	G	Н	1	J	K	L	М
1	TBLID	GEOID	NAME	ORDER	TITLE	estimate	moe	CME	SE .	Var_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
2	B01001				SEX BY AGE								
3	B01001				Universe: Total population								
4	B01001	01000US	<b>United States</b>	1	Total:	321,004,407	0	*****	0	321,004,391	321,004,391	321,004,391	321,004,391
5	B01001	01000US	<b>United States</b>	2	Male:	158,018,753	5,582	+/-5,582	3,393	158,022,330	158,018,446	158,020,151	158,019,657
6	B01001	01000US	<b>United States</b>	3	Under 5 years	10,151,822	3,520	+/-3,520	2,140	10,154,087	10,152,109	10,153,832	10,151,106
7	B01001	01000US	<b>United States</b>	4	5 to 9 years	10,431,216	17,420	+/-17,420	10,590	10,434,084	10,431,448	10,434,956	10,431,501
8	B01001	01000US	<b>United States</b>	5	10 to 14 years	10,585,293	17,356	+/-17,356	10,550	10,581,975	10,586,227	10,580,133	10,585,131

Survey/Program: American Community Surve TableID: B01001	Product: 2017: ACS 5-Y Universe: Total populati	ear Estimates Detailed Tables ion
	United States	
	Estimate	Margin of Error
✓ Total:	321,004,407	****
✓ Male:	158,018,753	+/-5,582
Under 5 years	10,151,822	+/-3,520
5 to 9 years	10,431,216	+/-17,420
10 to 14 years	10,585,293	+/-17,356

Margin of Error has the same data

VRE refers to the Margin of Error as CME

CME stands for "Character Margin of Error"

4	Α	В	С	D	E	F	G	Н	1	J	K	L	М
1	TBLID	GEOID	NAME	ORDER	TITLE	estimate	moe	CME	SE	Var_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
2	B01001				SEX BY AGE								
3	B01001				Universe: Total population								
4	B01001	01000US	<b>United States</b>	1	Total:	321,004,407	0	****	0	321,004,391	321,004,391	321,004,391	321,004,391
5	B01001	01000US	<b>United States</b>	2	Male:	158,018,753	5,582	+/-5,582	3,393	158,022,330	158,018,446	158,020,151	158,019,657
6	B01001	01000US	<b>United States</b>	3	Under 5 years	10,151,822	3,520	+/-3,520	2,140	10,154,087	10,152,109	10,153,832	10,151,106
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8	B01001	01000US	United States	5	10 to 14 years	10,585,293	17,356	+/-17,356	10,550	10,581,975	10,586,227	10,580,133	10,585,131



VRE also include a numeric version of the margin of error

It is called "MOE"

Data users do not need to remove the "+/-" to use the numeric version

$\square$	Α	В	С	D	E	F	G	Н	1	J	K	L	М
1	TBLID	GEOID	NAME	ORDER	TITLE	estimate	moe	CME	SE	Var_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
2	B01001				SEX BY AGE								
3	B01001				Universe: Total population								
4	B01001	01000US	<b>United States</b>	1	Total:	321,004,407	0	****		321,004,391	321,004,391	321,004,391	321,004,391
5	B01001	01000US	<b>United States</b>	2	Male:	158,018,753	5,582	+/-5,582	3,39	158,022,330	158,018,446	158,020,151	158,019,657
6	B01001	01000US	<b>United States</b>	3	Under 5 years	10,151,822	3,520	+/-3,520	2,14	10,154,087	10,152,109	10,153,832	10,151,106
7	B01001	01000US	<b>United States</b>	4	5 to 9 years	10,431,216	17,420	+/-17,420	10,59	10,434,084	10,431,448	10,434,956	10,431,501
8	B01001	01000US	United States	5	10 to 14 years	10,585,293	17,356	+/-17,356	10,550	10,581,975	10,586,227	10,580,133	10,585,131

SEX BY AGE Survey/Program: American Community Survey TableID: B01001	Product: 2017: ACS 5-Ye Universe: Total populatio	ear Estimates Detailed Tables on
	Estimate	Margin of Error
✓ Total:	321,004,407	****
✓ Male:	158,018,753	+/-5,582
Under 5 years	10,151,822	+/-3,520
5 to 9 years	10,431,216	+/-17,420
10 to 14 years	10,585,293	+/-17,356

VRE data also includes 80 variance replicate estimates

They are used to calculate the margin of error

Only 4 are shown here



20

## **Additional Variables in VRE Tables**

Variable	Description
TBLID	Table ID (e.g. B01001)
GEOID	Geographic ID - uniquely identifies a specific geography
NAME	Name of Geography
ORDER	Order within a table (line number)
MOE	MOE is the numeric margin of error
CME	CME is the Character version of the margin of error NOTE: CME is how the margin of error appears on data.census.gov
SE	Standard Error (numeric)
Var_Rep1 – Var_Rep80	Variance Replicate estimates

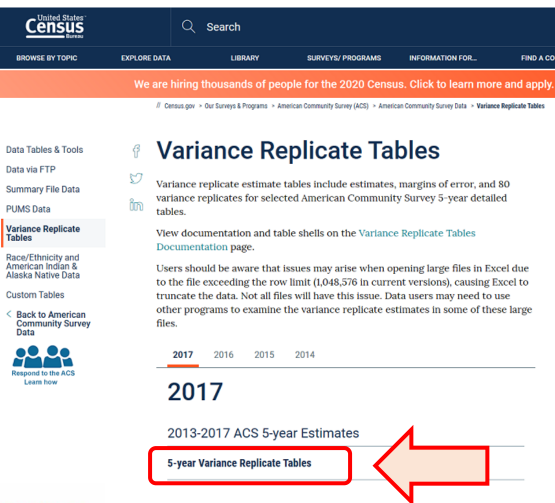


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# **Obtaining VRE Table Data**



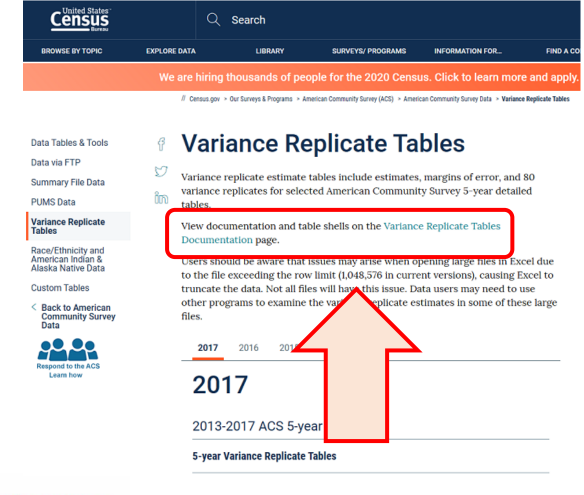
Variance Replicate Estimates (VRE) tables available through the FTP site

https://www.census.gov/programssurveys/acs/data/variance-tables.html

Click on "5-year Variance Replicate Tables"



# **Obtaining VRE Table Data**



Note the link to the Technical Documentation

#### Includes:

- Technical documentation
- Parameter files
- Lists of published VRE tables and Geographies
- ACS Table Shells (layout for ACS detailed tables)



# Selecting a VRE Geographic Summary Level

Census Bureau					
Name	Last modified	Size Description			
Parent Directory	7	-			
010/	10-Dec-2018 09:10	-			
040/	10-Dec-2018 09:15	-			
050/	10-Dec-2018 09:17	-			
060/	10-Dec-2018 09:35	-			
140/	10-Dec-2018 11:27	-			
150/	12-Dec-2018 11:38	-			
160/	10-Dec-2018 12:13	-			
250/	11-Dec-2018 09:52	-			
310/	11-Dec-2018 09:53	-			
500/	11-Dec-2018 09:55	-			
860/	11-Dec-2018 10:09	-			

Geographic Summary Level	Description	
010	Nation	
040	State	
050	County	
060	County Subdivision	
140	Census Tract	
150	Census Block Group	
160	Place	
250	American Indian Area Alaska Native Area Hawaiian Homeland	
310	Metroplitan/Micropolitan Statistical Area	
500	Congressional District	
860	Zip Code Tabulation Area (ZCTA)	

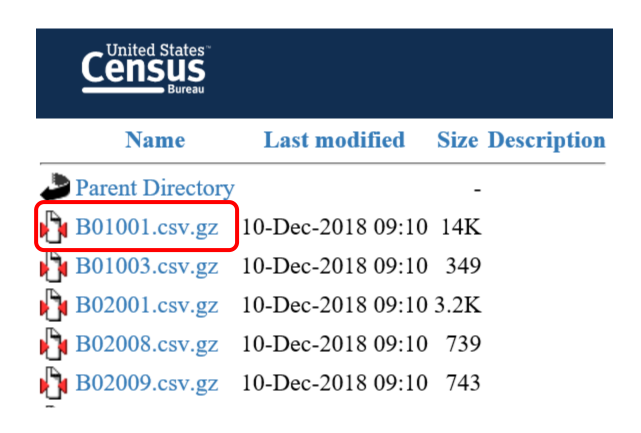
Geographic Summary Levels identified by 3digit code

Only 11 Summary Levels published for VRE tables

Summary level is broad category for geographic level (e.g. Alabama contained in state summary level)



#### **Select VRE Table to Download**



Files identified by Table ID

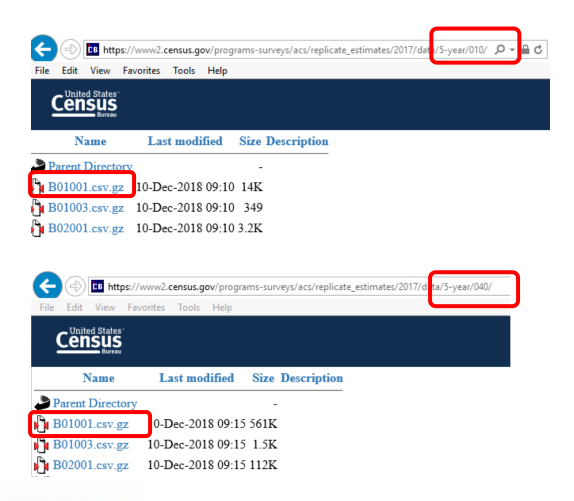
Over 800 detailed tables published for ACS 5-year data on data.census.gov

About 100 tables available through VRE tables

All data used in data profiles available in VRE tables



## **Select VRE Table to Download**



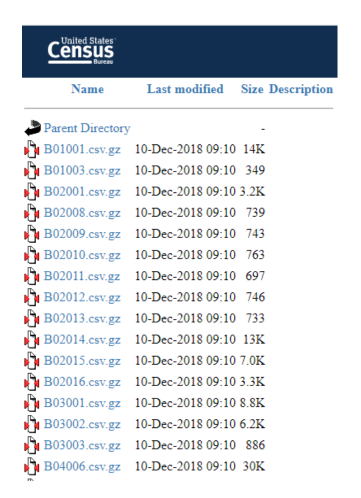
Files at different geographies generally have the same name

Sex by Age table at the national (010) and state (040) summary levels both named B01001

Need to download to separate locations or rename files if downloading both



#### **Select VRE Table to Download**



Recommended to use Chrome or Safari to download the data

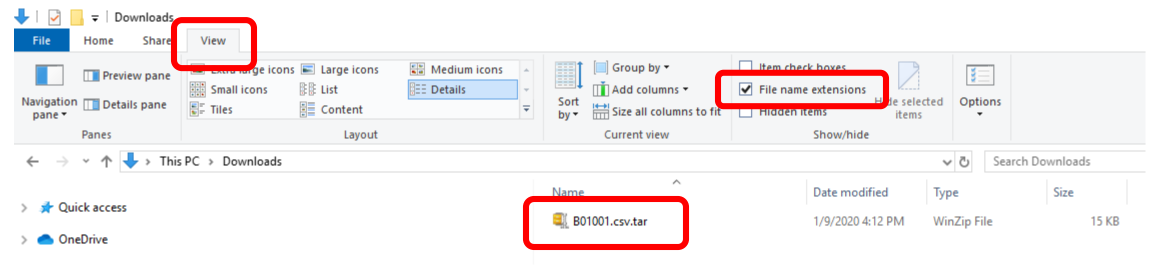
If using Firefox, save the data before opening it

If using Internet Explorer or Edge the file extension may change

You will have to rename the file extension to unzip the data



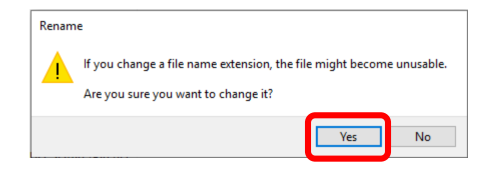
# **Changing File Extension Name**



Rename the file extension from ".tar" to ".gz" before attempting to unzip the data

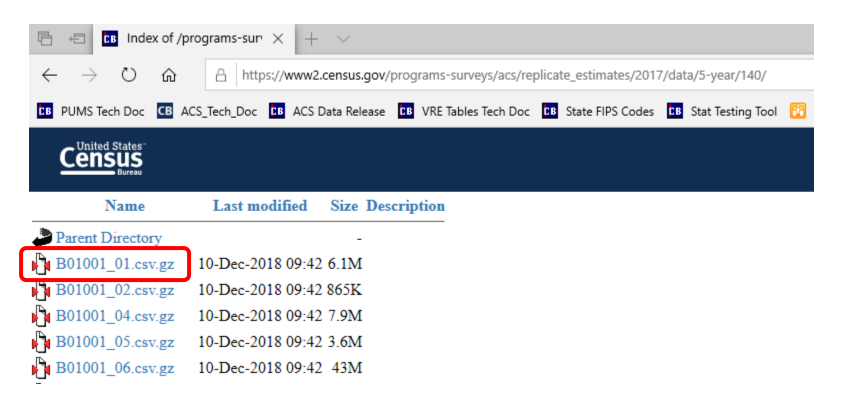
Click on "View" > "File name extensions" in the folder to see the file extension name

Click "Yes" on the Warning Message





# **Tract and Block Group Tables**



Tract and Block Group tables are divided by state

The format is: Table ID + "\_" + State FIPS Code

For example, Alabama has a state FIPS code of 01



#### **State FIPS Codes**

- American National StandardsInstitute (ANSI) Codes for States
  - American National Standards Institute (ANSI) Codes for States, the District of Columbia, Puerto Rico, and the Insular Areas of the United States

EXPAND ALL | COLLAPSE ALL

∨ National FIPS and GNIS Codes File

FIPS Codes for the States and District of Columbia

Name	FIPS State Numeric Code	Official USPS Code
Alabama	01	AL
Alaska	02	AK
Arizona	04	AZ
Arkansas	05	AR
California	06	CA
Colorado	08	co
Connecticut	09	ст

State names are represented by a 2-digit state FIPS code

FIPS stands for Federal Information Processing Standards

https://www.census.gov/library/reference/code-lists/ansi/ansi-codes-for-states.html

Click on "FIPS Codes for the States and District of Columbia"

Puerto Rico has a FIPS state code of "72"



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# Background

- Margin of Error based on Successive Difference Replication (SDR) methodology
- Calculated using replicate estimates and is similar to Balanced Repeated Replication (BRR) and Jackknife methodology
- PUMS data uses replicate weights to calculate replicate estimates
- Can be used to calculate the variance for counts, aggregates, percentages, means, ratios, etc.



# Background

Successive Difference Replicate Formula:

Variance = 
$$\frac{4}{80} \sum_{i=1}^{80} (\text{Var}_{\text{Rep}_i} - \text{Estimate})^2$$

- Standard Error =  $\sqrt{\text{Variance}}$
- Margin of Error = 1.645 x Standard Error
   Note: 90% two-sided confidence level margin of error



# Steps to Calculate the Margin of Error

$$Variance = \frac{4}{80} \sum_{i=1}^{80} (Var_Rep_i - Estimate)^2$$

- 1a. Calculate 80 Differences
- 1b. Square each difference
- 1c. Sum all of the squared differences
- 1d. Multiply the sum by 4/80
- 2. Take the square root to find the standard error (SE)
- 3. Multiply the SE by 1.645 to obtain the margin of error (MOE)



# **Worked Example**

// Search / Tables / B01001

#### **SEX BY AGE**

Survey/Program: American Community Survey

Universe: Total population

TableID: B01001

Product: 2017: ACS 5-Year Estimates Detailed Tables

Data Notes

Selections

TableID: B01001

Product: 2017: ACS 5-Year Estimates Detailed Tables

Transpose Table

Margin of Error

Restore Layout

Download

Print Share

	Census Tract 1, Aleutians East Borough, Alaska	
	Estimate	Margin of Error
➤ Total:	3,338	****
➤ Male:	2,049	+/-100
Under 5 years	42	+/-12
5 to 9 years	74	+/-16
10 to 14 years	88	+/-19
15 to 17 years	45	+/-14



#### Data from VRE Table B01001\_02 opened in Excel:

	Α	В	С	D	E	F	G	Н	1	J	K	L	М
1	TBLID	GEOID	NAME	ORDER	TITLE	estimate	moe	CME	SE	Var_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
2	B01001				SEX BY AGE								
3	B01001				Universe: Total population								
			Census Tract 1, Aleutians East										
9	B01001	14000US02013000100	Borough, Alaska	6	15 to 17 years	45	14	+/-14	9	4	4 40	47	41

Table	Sex by Age (Table ID: B01001)
Geography	Census Tract 1, Aleutians East Borough, Alaska
Characteristic	Males, age 15 to 17
Time Period	2013-2017 ACS 5-year data



#### Step 1a: Subtract the estimate from each replicate estimate

Note: Only 4 replicate estimates shown for simplicity. You must use all 80 replicate estimates to calculate the variance.

Variance = 
$$\frac{4}{80} \sum_{i=1}^{80} (\text{Var}_{\text{Rep}_{i}} - \text{Estimate})^{2}$$

Steps	Estimate	Variance Replicate Estimate 1	Variance Replicate Estimate 2	Variance Replicate Estimate 3	 Variance Replicate Estimate 80
-	45	44	40	47	 40
Difference:	-				
Squared Difference:	-				



Step 1a: Subtract the estimate from each replicate estimate

Difference for Replicate Estimate 1 = 44 - 45 = -1

Variance = 
$$\frac{4}{80} \sum_{i=1}^{80} (\text{Var}_{\text{Rep}_{i}} - \text{Estimate})^{2}$$

Steps	Estimate	Variance Replicate Estimate 1	Variance Replicate Estimate 2	Variance Replicate Estimate 3	 Variance Replicate Estimate 80
-	45	44	40	47	 40
Difference:	-	-1	-5	2	 -5
Squared Difference:	-				



Step 1b: Square Each Difference

Squared Difference for Replicate Estimate  $1 = (-1)^2 = 1$ 

$$Variance = \frac{4}{80} \sum_{i=1}^{80} (Var\_Rep_i - Estimate)^2$$

Steps	Estimate	Variance Replicate Estimate 1	Variance Replicate Estimate 2	Variance Replicate Estimate 3	 Variance Replicate Estimate 80
-	45	44	40	47	 40
Difference:	-	-1	-5	2	 -5
Squared Difference:	-	1	25	4	 25



Step 1c: Sum the squared differences

$$Variance = \frac{4}{80} \sum_{i=1}^{80} Var_{Rep_i} - Estimate)^2$$

Steps	Estimate	Variance Replicate Estimate 1	Variance Replicate Estimate 2	Variance Replicate Estimate 3	 Variance Replicate Estimate 80
-	45	44	40	47	 40
Difference:	-	-1	-5	2	 -5
Squared Difference:	-	1	25	4	 25



Step 1d: Multiply the sum by 4/80

Variance = 
$$4/80 \times 1,458 = 72.9$$

$$Variance = \frac{4}{80} \sum_{i=1}^{80} (Var\_Rep_i - Estimate)^2$$

Steps	Estimate	Variance Replicate Estimate 1	Variance Replicate Estimate 2	Variance Replicate Estimate 3		Variance Replicate Estimate 80
-	45	44	40	47		40
Difference:	-	-1	-5	2		-5
Squared Difference:	-	1	25	4	•••	25



• Step 2: Standard Error =  $\sqrt{Variance}$ 

Standard Error = 
$$\sqrt{72.9}$$
 = 8.538

• Step 3: Margin of Error (90% confidence level) = 1.645 x Standard Error

Margin of Error = 
$$1.645 \times SE = 1.645 \times \sqrt{72.9} = 14.045$$



• Step 2: Standard Error =  $\sqrt{Variance}$ 

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Standard Error = 
$$\sqrt{72.9}$$
 = 8.538

Margin of Error = 
$$1.645 \times \sqrt{72.9} = 14.045$$

The standard error and the margin of error match the values in the VRE table after rounding to whole numbers

$\Delta$	Α	В	С	D	E	F	G	Н	I		J	K	L	M
1 TE	BLID	GEOID	NAME	ORDER	TITLE	estimate	moe	CME	SE	Var	_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
2 BC	01001				SEX BY AGE									
3 B0	01001				Universe: Total population									
			Census Tract 1, Aleutians East											
9 <b>B</b> C	01001	14000US02013000100	Borough, Alaska	6	15 to 17 years	4	14	4 +/-14	9		44	40	47	41



- This method may be used for counts, means, ratios, percents, etc.
- You may encounter special cases (e.g. estimate is zero)
- Special cases are covered in the Technical Documentation:

https://www.census.gov/programs-surveys/acs/technical-documentation/variance-tables.html



- 1. First sum the relevant estimates and replicate estimates
- 2. Then use the formula and steps to calculate the margin of error

4	Α	В	С	D	E	F	G	Н	1	J	K	L	М
1	TBLI[ 🔻	GEOID	NAME	▼ ORDI ▼	TITLE	estimate	moe	CME	SE	Var_Rep1	Var_Rep2	Var_Rep3	Var_Rep4
2	B01001				SEX BY AGE								
3	B01001				Universe: Total population								
			Census Tract 1, Aleutians East										
4	B01001	14000US02013000100	Borough, Alaska	1	Total:	3338	0	****	0	3338	3338	3338	3338
			Census Tract 1, Aleutians East										
5	B01001	14000US02013000100	Borough, Alaska	2	Male:	2049	100	+/-100	61	2015	2002	2028	2087
			Census Tract 1, Aleutians East										
6	B01001	14000US02013000100	Borough, Alaska		Under 5 years	42	12	+/-12	8	44	43	40	38
			Census Tract 1, Aleutians East										
7	B01001	14000US02013000100	Borough, Alaska		5 to 9 years	74	16	+/-16	10	80	82	73	73
			Census Tract 1, Aleutians East										
8	B01001	14000US02013000100	Borough, Alaska		10 to 14 years	88	19	+/-19	12	96	82	81	94
			Census Tract 1, Aleutians East										
9	B01001	14000US02013000100	Borough, Alaska	d	15 to 17 years	45	14	+/-14	9	44	40	47	41



1. Sum the relevant estimates and replicate estimates

#### For example:

Estimate = 
$$42 + 74 + 88 + 45 = 249$$

Characteristic	Estimate	Variance Replicate Estimate 1		Variance Replicate Estimate 80
Under 5 years	42	44		40
5 to 9 years	74	80		80
10 to 14 years	88	96		84
15 to 17 years	45	44		40
TOTAL	249	264	•••	244



1. Sum the relevant estimates and replicate estimates

#### For example:

$$1^{st}$$
 Replicate Estimate =  $44 + 80 + 96 + 44 = 264$ 

Characteristic	Estimate	Variance Replicate Estimate 1		Variance Replicate Estimate 80
Under 5 years	42	44		40
5 to 9 years	74	80		80
10 to 14 years	88	96		84
15 to 17 years	45	44		40
TOTAL	249	264	<b></b>	244



2. Use the formula and steps to calculate the margin of error

Variance = 
$$\frac{4}{80} \sum_{i=1}^{80} (\text{Var}_{\text{Rep}_i} - \text{Estimate})^2$$

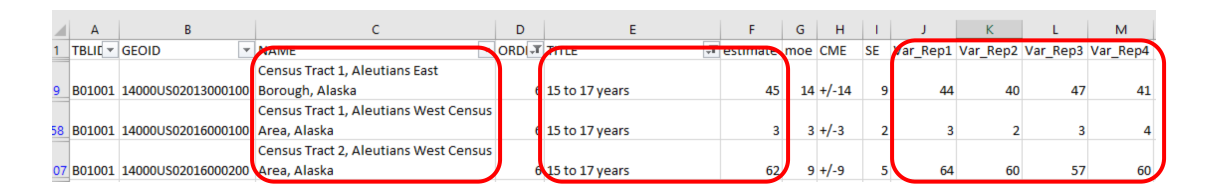
Steps	Estimate	Variance Replicate Estimate 1	 Variance Replicate Estimate 80
-	249	264	 244
Difference:	-	15	 -5
Squared Difference:	-	225	 25



Variance = 654.4 Margin of Error = 42.1

Use the same method when combining estimates across geographies or combining both within tables and between geographies

Example: Combine estimates for males, aged 15 to 17 from 3 tracts in Alaska





### **Outline**

- 1. Overview of the American Community Survey (ACS)
- 2. Variance Replicate Estimates (VRE) Tables
  - Motivation for Using the VRE Tables
  - Comparison to Detailed Tables
  - Obtaining VRE Data
  - Worked Example
- 3. Public Use Microdata Sample (PUMS)
- 4. Questions



### **Overview of PUMS**

- PUMS stands for the Public Use Microdata Sample
  - Microdata file is a subsample of the full ACS records
  - Additional data disclosure measures are applied to PUMS to protect confidentiality
- PUMS allows data users to create their own estimates which may not be published on data.census.gov
- Statistical programs, such as SAS, R, or STATA are recommended to calculate PUMS estimates and MOEs



### **Overview of PUMS**

#### **PUMS Data**

Supporting documentation for the data below is available on the PUMS Documentation page.

Available on the FTP site	PUMS on data.census.gov		
PUMS files back to 2005 are available in CSV and SAS formats	Microdata access from 2005-current is now available on data.census.gov in beta.		
2018 ACS PUMS	2014-2018 ACS 5-year PUMS		
2017 ACS PUMS	2018 ACS 1-year PUMS		
2016 ACS PUMS	2013-2017 ACS 5-year PUMS		

https://www.census.gov/programs-surveys/acs/data/pums.html

Data users must aggregate PUMS records to create weighted estimates

PUMS weights and replicate weights are provided

Use the replicate weights to create replicate estimates

Use the Variance formula and steps to calculate the MOE



### **Overview of PUMS**



# Introduction to the American Community Survey Public Use Microdata Sample (PUMS) Files

February 14, 2018

Access the Audio
Toll free number: 888-593-8431
Passcode: 8891612

Tyson Weister
Survey Statistician, American Community Survey Office



#### **PUMS Training:**

https://www.census.gov/programssurveys/acs/guidance/trainingpresentations/acs-intro-pums.html

#### **PUMS Technical Documentation:**

https://www.census.gov/programssurveys/acs/technicaldocumentation/pums/documentation.html



### **Upcoming Intro To PUMS Webinar**

### Introduction to the American Community Survey Public Use Microdata Sample (PUMS) Files Webinar

MARCH 11, 2020

In this webinar, we will discuss foundational aspects of working with the ACS PUMS files, including the organization of the files, the confidentiality of the files, accessing the data, geographic availability, and the PUMS documentation. We will also explore how to use new features on data.census.gov to create custom PUMS tables.

Date and Time: Wednesday, March 11th from 2:00-3:00 PM EST

Join: (Link and Dial-in information to come)

Presenter: Amanda Klimek, American Community Survey Office

Wednesday, March 11<sup>th</sup>, 2020

2 - 3 p.m.

https://www.census.gov/programs-surveys/acs/news/events/pums-2020.html



ST	PUMA	AGEP	PWGTP	PWGTP1
02	00400	30	5	3
02	00400	15	34	34
02	00400	9	34	33
02	00400	60	25	28
02	00200	91	79	84
02	00200	66	71	72
02	00200	45	84	147
02	00200	43	135	227

Numerator = Records for people 18 years or older



Characteristic: Percent of people who are 18 years or older

Numerator: Age >= 18

Denominator: All records

Variable	Description
ST	State
PUMA	Public Use Microdata Area
AGEP	Age
	7180
PWGTP	PUMS Person Weight

ST	PUMA	AGEP	PWGTP	PWGTP1
02	00400	30	5	3
02	00400	15	34	34
02	00400	9	34	33
02	00400	60	25	28
02	00200	91	79	84
02	00200	66	71	72
02	00200	45	84	147
02	00200	43	135	227

Numerator = Sum the relevant PUMS Weights

Only sum records where age >= 18

AGEP = Age PWGTP = PUMS Weight

> Numerator = 5 + 25 + 79 + 71 + 84 + 135 = 399

Numerator: 399



ST	PUMA	AGEP	PWGTP	PWGTP1
02	00400	30	5	3
02	00400	15	34	34
02	00400	9	34	33
02	00400	60	25	28
02	00200	91	79	84
02	00200	66	71	72
02	00200	45	84	147
02	00200	43	135	227

Denominator = Sum the relevant PUMS Weights

Sum all records

AGEP = Age

PWGTP = PUMS Weight

Denominator = 5 + 34 + 34 + 25 + 79 + 71 + 84 + 135 = 467

Denominator: 467



	Estimate	Replicate Estimate 1	Replicate Estimate 2	 Replicate Estimate 80
Numerator	399			
Denominator	467			
Percent	85.439			

Percent = (numerator / denominator) x 100 = (399 / 467) x 100 = 85.4%

#### Calculate margin of error:

- 1 Calculate 80 replicate percents
- 2 Use variance formula to calculate the MOE



ST	PUMA	AGEP	PWGTP	PWGTP1
02	00400	30	5	3
02	00400	15	34	34
02	00400	9	34	33
02	00400	60	25	28
02	00200	91	79	84
02	00200	66	71	72
02	00200	45	84	147
02	00200	43	135	227

Calculate the replicate numerator and replicate denominator

Use the 1st replicate weight, PWGTP1

First replicate numerator = 
$$3 + 28 + 84 + 72 + 147 + 227 = 561$$

1<sup>st</sup> Replicate Numerator: 561



ST	PUMA	AGEP	PWGTP	PWGTP1
02	00400	30	5	3
02	00400	15	34	34
02	00400	9	34	33
02	00400	60	25	28
02	00200	91	79	84
02	00200	66	71	72
02	00200	45	84	147
02	00200	43	135	227

For the 1<sup>st</sup> replicate denominator, sum all records

Use the 1st replicate weight, PWGT1

1<sup>st</sup> Replicate Denominator: 628



	Estimate	Replicate Estimate 1	Replicate Estimate 2	 Replicate Estimate 80
Numerator	399	561		
Denominator	467	628		
Percent	85.439	89.331		

Calculate the replicate percent using the replicate numerator and denominator.

Replicate Percent = (replicate numerator / replicate denominator) \* 100 First replicate percent =  $(561 / 628) \times 100 = 89.3\%$ 

Calculate 80 replicate percents and use SDR formula to calculate the MOE



	Estimate	Replicate Estimate 1	Replicate Estimate 2		Replicate Estimate 80
Numerator	399	561	271		210
Denominator	467	628	366		230
Percent	85.439	89.331	74.044	•••	91.304

#### Calculate the margin of error (MOE):

- 1a. Calculate 80 Differences
- 1b. Square each difference
- 1c. Sum all of the squared differences

- 1d. Multiply the sum by 4/80 to get the variance
- 2. Take the square root of the variance
- 3. Multiply by 1.645 to obtain the 90% confidence level MOE



# Calculating the Percent Margin of Error

Step	Estimate	Variance Replicate Estimate 1	Variance Replicate Estimate 2	 Variance Replicate Estimate 80
Estimate	85.439	89.331	74.044	 91.304
Difference:	-	3.892	-11.395	 5.865
Squared Difference:	-	15.150	129.852	 34.403

SUM = 15.150 + 129.852 + ... + 34.403 = 5,019.220

Variance =  $4/80 \times 5019.220$  = 250.961

SE =  $\sqrt{250.961}$  = 15.842

MOE =  $1.645 \times 15.842$  = 26.060

Percent = 85.4 +/- 26.1



### **Calculating Other Types of Estimates**

- You can use the variance formula to calculate other types of estimates using the PUMS microdata
- For example: means, medians, ratios, etc.
- For a ratio
  - Calculate the ratio estimate
  - Calculate 80 replicate ratios
  - Use the variance formula
  - Calculate the margin of error for the ratio



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### References

Design and Methodology document
 See Chapter 12 on Variance Estimation

https://www.census.gov/programs-surveys/acs/methodology/design-and-methodology.html

Fay and Train Paper

"Aspects of Survey and Model-Based Postcensal Estimation of Income and Poverty Characteristics for States and Counties"

https://www.census.gov/content/dam/Census/library/working-papers/1995/demo/faytrain95.pdf



### References

ACS Handbook

Understanding and Using American Community Survey Data: What All Data Users Need to Know

See Chapter 7 for more information on sampling error

<a href="https://www.census.gov/programs-surveys/acs/guidance/handbooks/general.html">https://www.census.gov/programs-surveys/acs/guidance/handbooks/general.html</a>

Other ACS Handbooks

https://www.census.gov/programs-surveys/acs/guidance/handbooks.html



### References

PUMS Training

Introduction to the Public Use Microdata Sample (PUMS) File

https://www.census.gov/programs-surveys/acs/guidance/training-presentations/acs-intro-pums.html

PUMS Technical Documentation page

https://www.census.gov/programs-surveys/acs/technical-documentation/pums/documentation.html





#### • Purpose:

- Improve understanding of the value and utility of ACS data.
- Promote information sharing among data users about key ACS data issues and applications
- Membership is free and open to all interested ACS data users
- Presentations and recordings from past conferences available
- Webinars and special sessions at professional meetings planned
- Users group website and online community

https://acsdatacommunity.prb.org/



# **Need Local Stats or Training?**

- Assistance Near You!
   Our regional data staff can help you access local statistics from the ACS or offer training to help build your skills.
- Contact us at:

1-844-ASK-DATA

(1-844-275-3282)

census.askdata@census.gov





### **Continue the Conversation #ACSdata**



Sign up for and manage alerts at <a href="https://public.govdelivery.com/accounts/">https://public.govdelivery.com/accounts/</a>
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Social media: @uscensusbureau #ACSdata



More information online: census.gov/acs/



acso.users.support@census.gov



Census Customer Service Center 800-923-8282



Source Us:

U.S. Census Bureau's [YYYY – YYYY] American Community Survey [1/3/5]-year [estimates/statistics/data release]



# **Questions?**

Email: acso.users.support@census.gov

