American Community Survey
2020 ACS 1-Year Experimental Data Release Webinar

November 30, 2021

**Slides** Will be in Press Kit

Audio Conference Access Information

*To ask a question, you must dial in:*

Toll free number: 1-888-324-0283

Participant passcode: 9479768
The American Community Survey

Speakers

Host
Michael Cook Sr.
Chief
Public Information Office

Presenters
Donna Daily
Chief
American Community Survey Office

Jonathan Eggleston
Senior Economist
Center for Economic Studies
The American Community Survey

Overview

- Introduction to the ACS
- Impact of COVID-19 on 2020 ACS Data Collection Operations and Data Quality
- 2020 ACS 1-Year Experimental Data Release
- Accessing the Experimental Data
- Discussion of Experimental Methodology
- Q & A
The American Community Survey
The Foundation

The American Community Survey is on the leading edge of survey design, continuous improvement, and data quality

- The nation’s most current, reliable, and accessible data source for local statistics on critical planning topics such as age, children, veterans, commuting, education, income, and employment
- Surveys 3.5 million addresses and informs over $675 billion of Federal government spending each year
- Covers 40+ topics, supports over 300 evidence-based Federal government uses
- Typically provides three key annual data releases:
  - 1-year Estimates (for large populations)
  - 1-year Supplemental Estimates (for small populations)
  - 5-year Estimates (for very small populations)
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ACS Data Collection Process: Pre COVID-19

- The ACS is a continuous, multimode survey that uses a multiple mailing strategy
- Data collection for each monthly panel takes place over a three-month period

Internet → Mail → Personal Visit (CAPI)

Start of Month 1 → Three Weeks later → Month 3

Internet and Mail returns are accepted through the entire three-month period.
Mail
• Suspended mail operations starting mid-March through June 2020
• Resumed limited mail operations in July 2020
• Restored our full 5-piece mail strategy in April 2021

Internet
• The internet option was available only to a subset of our full sample due to reduced mailings during April—June 2020

In-Person Interviewing
• In-person interviewing for housing units and group quarters was suspended mid-March—June 2020
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Impact of Data Collection Challenges on ACS Data Quality

• Given the limitations in our data collection for the 2020 ACS and our inability to fully utilize all three modes, we were unable to collect information from certain segments of the population
• As a result, significant nonresponse bias was present in the collected data
• While all surveys have nonresponse bias, our standard methods for mitigating the nonresponse bias are insufficient for this data year
• An analytical report, *An Assessment of the COVID-19 Pandemic’s Impact on the 2020 ACS 1-Year Data*, with more information on the 2020 ACS 1-year data and related quality metrics was released on October 27th

census.gov/library/working-papers/2021/acd/2021_CensusBureau_01.html
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2020 ACS 1-Year Experimental Data Products

2020 ACS 1-Year Experimental products released today:

- **Data tables**
  - 54 tables, similar in format to the ACS 1-year Supplemental Tables, covering social, economic, housing, and demographic characteristics
  - Available for the nation, states, and the District of Columbia

- **Technical working paper**, *Addressing Nonresponse Bias in the American Community Survey During the Pandemic Using Administrative Data*, explaining the experimental weighting methodology with an accompanying blog and appendix tables

- **Public Use Microdata Sample (PUMS) Files** with experimental weights

- All experimental products can be accessed from the Experimental Data web page on the ACS website
  - Not on data.census.gov or the API

[census.gov/programs-surveys/acs/data/experimental-data.html](https://census.gov/programs-surveys/acs/data/experimental-data.html)
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2020 ACS 1-Year Public Use Microdata Sample (PUMS) with Experimental Weights

• ACS Public Use Microdata Sample (PUMS) files enable data users to create custom estimates and tables that are not available through pretabulated ACS data products
• The 2020 ACS 1-year PUMS files include experimental weights
• Available for nation, divisions, states, and Public Use Microdata Areas (PUMAs)
• Available from the Experimental Data web page on the ACS website
  • Not on data.census.gov or the API
• PUMA boundaries have not changed with this release

census.gov/programs-surveys/acs/data/experimental-data/2020-1-year-pums.html
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Guidance for Data Users

• The Census Bureau encourages data users to determine whether the data are suitable for their particular use.
• The Census Bureau does not recommend comparing:
  • The 2020 ACS 1-year experimental estimates with standard ACS estimates or the decennial census
  • The 2020 ACS 1-year PUMS with experimental weights with standard pre-tabulated products or PUMS-based estimates from previous years
• Experimental data should be used with caution because they may not meet all our quality standards
• Estimates for PUMAs should be used with caution because the experimental weights were not optimized to produce estimates for these areas
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Accessing the Experimental Data

- Go to https://www.census.gov/acs
- Click on “Data” from the left navigation
- Click on “Experimental Data” from the left navigation

[census.gov/programs-surveys/acs/data/experimental-data.html](census.gov/programs-surveys/acs/data/experimental-data.html)
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Accessing the Experimental Data

2020 ACS 1-Year Experimental Data Tables

Access the tables for the 2020 ACS 1-year experimental data release by clicking on the table titles below. These 54 tables cover social, economic, housing, and demographic characteristics, similar to the format of the ACS 1-year Supplemental Estimates. You can also view the materials under Supporting Documentation for additional information.

Social

- Table XK200501. Citizenship Status in the United States [<1.0 MB]
- Table XK200503. Place of Birth in the United States [<1.0 MB]
- Table XK200701. Geographical Mobility in the Past Year in the United States [<1.0 MB]
- Table XK201001. Marital Status for the Population 15 Years and Over [<1.0 MB]
- Table XK201101. Own Children Under 18 Years by Family Type [<1.0 MB]
- Table XK201401. School Enrollment by Level of School for the Population 3 Years and Over [<1.0 MB]
- Table XK201501. Educational Attainment for the Population 25 Years and Over [<1.0 MB]
- Table XK201601. Household Language [<1.0 MB]
- Table XK201801. Disability Status by Age [<1.0 MB]

[12]
census.gov/programs-surveys/acs/data/experimental-data/1-year.html
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2020 ACS 5-Year Data Products

2016-2020 ACS 5-Year

- The Census Bureau must delay the 2016-2020 ACS 5-year data release originally targeted for December 2021
- Additional time is needed to continue refining our methodology so that we can minimize the impact of nonresponse bias due to the COVID-19 pandemic
- Our current plan targets a March 2022 release date
- We expect to provide an update in December

Purpose:
- Improve understanding of the value and utility of ACS data.
- Promote information sharing among data users about key ACS data issues and applications.
- Includes users group website and online community
- Membership is free and open to all interested ACS data users

acsdatacommunity.prb.org
Overview of Experimental Methodology
Jonathan Eggleston

The U.S. Census Bureau reviewed this data product for unauthorized disclosure of confidential information and approved the disclosure avoidance practices applied to this release. CBDRB-FY2021-CES005-022, CBDRB-FY2022-CES005-002, and CBDRB-FY22-025.
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What Do Survey Weights Do?

- Simple Overview: Increase or decrease the “importance” of individual respondents to make the responding sample look more like the target population.

- For example, older individuals are more likely to respond to household surveys than younger individuals. The weighting process gives younger individuals a higher weight value to make the responding sample more representative of the target population.

- Weighting process decides how many people out of the total U.S. population each ACS respondent represents.
  - E.g., For a male ACS respondent, age 35 with $80,000 in income, is he roughly representative of 20, 40, or 80 people in the country?
  - Note: The sum of ACS weights total to the population in each state and local area.

- Weighting does not change a person’s answers to the survey, only how many times their answer is repeated for calculating a statistic.
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Simplified Overview of Standard ACS Weights

• Household Noninterview Adjustment
  • Adjust for differing response rates by tract and building type (e.g., single-family home vs. apartment)

• Housing Unit and Population Controls Adjustment
  • Adjust ACS weighted counts of age, race, Hispanic origin, sex, number of housing units, and number of people to independent Census population estimates at substate level (counties/group of counties)
Add the following administrative data to ACS’s weighting algorithm:

- Internal Revenue Service (IRS) forms 1040 and 1099: *Income, list of household residents*
- Social Security Administration (SSA) program benefit data: *Retirement and Disability Information*
- Demographic data from 2010 Census and SSA: *Age, Race, Hispanic Origin, Citizenship*
- Industry data for the Census Business Register: *e.g., proxy for whether someone worked for a restaurant during 2020*
- Third-party home value data: *Additional proxy for income*

Intuition: Adding these new data gave us more detailed information on how ACS respondents and nonrespondents differ, which allowed us to better correct for nonresponse bias during 2020.
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Overview of Experimental ACS Weights

- Use a weighting technique called *Entropy Balancing* to incorporate these additional inputs
- Suited to handling numerous inputs to the weighting model
- Allowed for a simultaneous adjustment to the weights by the administrative data and population controls
- Used in prior weighting research on the Annual Social and Economic Supplement (ASEC) of the Current Population Survey (CPS)
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Overview of Results: Change in Respondent Sample

• To show how the respondent sample became less representative, we used our administrative and sample frame data to compare statistics between:
  1. All Occupied Housing Units-Including Nonrespondents. This is our measure of the benchmark
  2. Just Respondents

• Bigger gap between #1 and #2 (above) → Bigger nonresponse bias, before any weighting adjustments
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Percent of Households in Single-Family Homes

Source: U.S. Census Bureau, 2019 and 2020 American Community Survey 1-year data matched to the Master Address File
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Percent of Households with W-2 Earnings Between $1 and $25,000

Source: U.S. Census Bureau, 2019 and 2020 American Community Survey 1-Year data matched to IRS Form W-2 records.
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Overview of Results: Weighting Corrections

• Following graphs show how the experimental weights changed ACS estimates compared to prior production method

• Apply experimental weights methods to 2019 ACS to separate out:
  1. The effect of applying a new weighting method from
  2. Changes in economic and demographic characteristics of individuals between 2019 and 2020
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Share of Single-Family (Attached or Detached) Units (2016-2020)

Source: U.S. Census Bureau, 2016 through 2020 American Community Survey 1-year data.
Note: Entropy balance weights (EBW) were only produced for 2019 and 2020.
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Year-to-Year Change in Real Household Income Across the Distribution: 2019-2020

Source: U.S. Census Bureau, 2019 and 2020 American Community Survey 1-Year data.
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Unemployment Rate from 2010 to 2020

Unemployment Rate

Questions?

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Participant passcode: 9479768
Dial *1 for the operator

• Recording of today's webinar will be available in press kit and posted on Census Academy at: census.gov/data/academy/webinars.html

## Subject Matter Experts

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Additional questions?
Contact PIO
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