

NORC at the University of Chicago AmeriSpeak® Omnibus Questionnaire

Federal Data Use and Perspectives on Federal Statistics

Questionnaire for July 2025

STATS1.

Numbers such as (1) census population counts, (2) numbers of deaths in the U.S. from different diseases, (3) numbers of farms and ranches, (4) crime rates, (5) inflation rates, and (6) unemployment rates are produced by federal statistical agencies that are part of the federal government. These numbers are often shared in tables, maps, reports, and datasets. They are collectively called statistical products.

Have you ever used a statistical product from federal statistical agencies for study and/or work?

For a list of recognized statistical agencies, please see: <https://www.statspolicy.gov/about/>

Please select all that apply.

- 01 No, [CAWI: I am; CATI: you are] not familiar with federal statistical agencies. [SP]
- 02 No, [CAWI: I; CATI: you] have not used a statistical product from federal statistical agencies. [SP]
- 03 Yes, [CAWI: I; CATI: you] have cited facts or figures from a federal statistics report.
- 04 Yes, [CAWI: I; CATI: you] have used individual statistical tables and/or maps.
- 05 Yes, [CAWI: I; CATI: you] have used public use microdata (or record-level data) with records for individual respondents, households, or businesses.
- 06 Yes, [CAWI: I; CATI: you] have used data that are confidential and restricted access.
- 07 Yes, [CAWI: I; CATI: you] have statistical products in some other way (Please specify):
[TEXTBOX]

STATS2.

#[SHOW IF STATS1=3,4,5,6,7]

How often do you use statistics, tables, maps, reports, and/or datasets from federal statistical agencies?

RESPONSE OPTIONS:

- 01 Less than once a year
 - 02 Annually
 - 03 Quarterly
 - 04 Monthly
 - 05 More than once a month
-

STATS3.

#[SHOW IF STATS1=3,4,5,6,7]

For which of the following topics have you used statistics, tables, maps, reports, and/or datasets from federal statistical agencies?

Please select all that apply.

RESPONSE OPTIONS, ORDER RANDOMIZED:

- 01 Agriculture
- 02 Business and/or Industry
- 03 Crime and/or Criminal Justice
- 04 Economic Growth (National and/or Regional)
- 05 Education
- 06 Employment and/or Labor
- 07 Energy
- 08 Environment
- 09 Families and/or Households
- 10 Finance and/or Wealth
- 11 Health
- 12 Housing
- 13 Income and/or Poverty
- 14 Inflation, Prices, and/or Spending
- 15 International Trade
- 16 Migration
- 17 Population and/or Demography
- 18 Science and/or Technology
- 19 Social Service Programs
- 20 Time Use
- 21 Transportation
- 22 Voting and/or Political Representation
- 23 Other (Please specify): [TEXTBOX]

STATS4.

Whether or not you use statistics or other data products from federal statistical agencies, please indicate the extent to which you [RANDOMLY ASSIGNED: disagree or agree, agree or disagree] with the following statements.

GRID ITEMS, ORDER RANDOMIZED:

- A. Statistics provided by federal agencies are generally accurate.
- B. Statistics provided by federal agencies are often biased.
- C. People can easily find out how federal statistics are produced.
- D. Statistics from federal agencies are accessible.
- E. Policymakers need federal statistics to make good decisions.
- F. Businesses need federal statistics to make good decisions.
- G. Statistics provided by federal agencies are available in a timely manner for decision-making.

- H. Statistics provided by federal agencies are available with the subgroup detail needed for decision-making.
- I. Statistics provided by federal agencies are available with the geographic detail needed for decision-making.
- J. People can trust federal statistical agencies to keep information about them confidential.
- K. Federal statistical agencies generally respect people's privacy.
- L. The government should combine data from different agencies to inform decision-making as long as individuals' information is kept strictly confidential.

RESPONSE OPTIONS:

RANDOMLY ASSIGNED EITHER 1-2-3-4-5 OR 5-4-3-2-1

- 01 Strongly disagree
- 02 Disagree
- 03 Neither agree nor disagree
- 04 Agree
- 05 Strongly agree

