

Serving the Statistical Community Since 1972

Committee on National Statistics • National Academies of Sciences, Engineering, and Medicine

UPCOMING MEETINGS

PLEASE NOTE

The National Academies is holding some meetings in person with a virtual option and others fully virtual; virtual options are available for all public meetings. All times are Eastern.

There are no open meetings currently scheduled, but please check our website for updates.

PEOPLE NEWS

CNSTAT Thanks Mike Cohen for His Service to the Statistical Community

CNSTAT's own Michael Lee Cohen is retiring effective November 2023. Mike first joined CNSTAT in December 1983 as a research associate. He and Connie Citro worked with the panel that produced *The Bicentennial Census: New Directions for Methodology in 1990* in 1985. Mike went on to other employment at the University of Maryland School of Public Affairs and the Energy Inforrmation Administration but continued to consult with CNSTAT and assist on several studies, including a landmark report on improving microsimulation models for social welfare policies released in 1991. In 1994 Mike returned to CNSTAT as a senior program officer, directing studies on census coverage, designing the 2010 and 2020 censuses, survey automation, reliability issues, innovations in software engineering, and testing for DOD systems, missing data in clinical trials, national patterns of R&D resources, methodological issues in truck safety research, and transparency in federal statistics. He also made major contributions to the study to evaluate the 2000 census, the reports of the panel on small-area estimates for income and poverty, and the recent (2023) report on *Assessing the 2020 Census*. He is a fellow of the American Statistical Association and an elected member of the International Statistical Institute. He has a B.S. in mathematics from the University of Michigan and an M.S. and Ph.D. in statistics from Stanford University. We will miss him and wish him well.

SPECIAL RESOURCES



In case you missed it, we have a fantastic new <u>video</u> out about the value of objective national data and statistics. We're certain you know someone who would like to see it—or better yet, some organization that would like to share it. Will you take 3 minutes to check it out and then send it to a colleague?

Also take a look at our interactive site on CNSTAT's data infrastructure series.

RECENT EVENTS AND REPORTS

CNSTAT Public Seminar: *Modernizing Poverty Measurement,* **September 29, 2023** Videos and other materials now available on this <u>site.</u>

CNSTAT Special Seminar Series—*International Approaches to Conducting a Census in the 21st Century:*

Office of National Statistics, United Kingdom, May 18, 2023 Statistics Canada, May 24, 2023 Australian Bureau of Statistics, May 31, 2023 Statistics New Zealand, June 7, 2023

Videos and other materials now available on this site.

Workshop: Toward a Vision for a New Data Infrastructure for Federal Statistics and Social and Economic Research in the 21st Century: Approaches to Sharing Blended Data in a 21st Century Data Infrastructure, May 22, 23, and 25, 2023

Videos and other materials now available on this site.

CNSTAT Public Seminar: *Enhancing Survey Programs by Using Multiple Data Sources,* **April 24, 2023** Video and other materials available from this <u>site</u>.

Workshop: Approaches to Improve the Measurement of Suicide in Law Enforcement in the United States, April 25-26, 2023

Video and other materials available from this site.

Workshop: Considerations for Returning Individual Genomic Results from Population-Based Surveys: Focus on the National Health and Nutrition Examination Survey, December 2, 7, and 8, 2022

Video and other materials available from this site.

CNSTAT Public Seminar: Celebrating 50 Years of CNSTAT and Looking to the Future: Toward a 21st Century National Data Infrastructure, October 13, 2022



Video and other materials available from this site.

REMINDER: Slides from previous CNSTAT public seminars are available on the <u>CNSTAT homepage</u>.

NATIONAL Sciences ACADEMIES Medicine

A Roadmap for Disclosure Avoidance in the Survey of Income and Program Participation

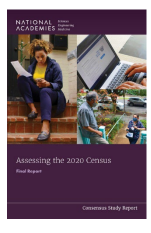


A Roadmap for Disclosure Avoidance in the Survey of Income and

Program Participation, a consensus report chaired by Trivellore Raghunathan (University of Michigan) and sponsored by the U.S. Census Bureau, was released October 18, 2023. Free PDFs are available here.

The Survey of Income and Program Participation (SIPP) is one of the Census Bureau's major surveys with features making it a uniquely valuable resource for researchers and policy analysts. However, the Census Bureau faces the challenge of protecting the confidentiality of survey respondents, which has become increasingly difficult because numerous databases exist with personally identifying information that collectively contain data on household finances, home values, purchasing behavior, and other SIPP-relevant characteristics.

A Roadmap for Disclosure Avoidance in the Survey of Income and Program Participation addresses these issues and how to make data from SIPP available to researchers and policymakers while protecting the confidentiality of survey respondents. The report considers factors such as evolving privacy risks, development of new methods for protecting privacy, the nature of the data collected through SIPP, the practice of linking SIPP data with administrative data, the types of data products produced, and the desire to provide timely access to SIPP data. The report seeks to balance minimizing the risk of disclosure against allowing researchers and policymakers to have timely access to data that support valid inferences.

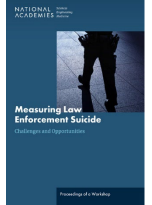


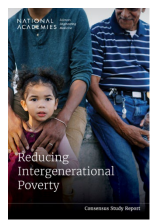
Assessing the 2030 Census, a consensus report chaired by Teresa Sullivan (University of Virginia) and sponsored by the U.S. Census Bureau, was released in final November 6, 2023. Free PDFs are available <u>here</u>.

Since 1790, the U.S. census has been a recurring, essential civic ceremony in which everyone counts; it reaffirms a commitment to equality among all, as political representation is explicitly tied to population counts.

This new report from the Committee on National Statistics assesses the quality of the 2020 Census and its constituent operations, drawing appropriate comparisons with prior censuses. The report looks at the extraordinary challenges the Census Bureau faced in conducting the census and provides guidance as it plans for the 2030 Census. The report encourages research and development as the goals and designs for the 2030 Census are developed,

urging the Census Bureau to establish a true partnership with census data users and government partners at the state, local, tribal, and federal levels.





Measuring Law Enforcement Suicide: Challenges and Opportunies: Proceedings of a Workshop, was released September 26, 2023. Free PDFs are available here.

From April 25-26, 2023, the Committee on National Statistics of the National Academies of Sciences, Engineering, and Medicine convened a workshop to identify challenges in and opportunities for measuring suicide in the law enforcement occupation. Experts in the field met to identify ways to improve the measurement of suicide by current and former police and corrections officers, dispatchers, and other sworn and civilian personnel, in public and private organizations. This proceedings provides a synthesis of key themes identified during the workshop.

Reducing Intergenerational Poverty, a consensus report chaired by Greg Duncan (University of California, Irvine), and sponsored by the Administration for Children and Families, Bainum Family Foundation, Doris Duke Charitable Foundation, Foundation for Child Development, National Academy of Sciences W.K. Kellogg Fund, Russell Sage Foundation, and W.K. Kellogg Foundation, was released September 21, 2023. Free PDFs are available <u>here</u>.

Experiencing poverty during childhood can lead to lasting harmful effects that compromise not only children's health and welfare but can also hinder future opportunities for economic mobility, which may be passed on to future generations. This cycle of economic disadvantage weighs heavily not only on children and families experiencing poverty but also the nation, reducing overall economic output and placing increased burden on the educational, criminal

justice, and health care systems.

Reducing Intergenerational Poverty examines key drivers of long- term, intergenerational poverty, including the racial disparities and structural factors that contribute to this cycle. The report assesses existing research on the effects on intergenerational poverty of income assistance, education, health, and other intervention programs and identifies evidence-based programs and policies that have the potential to significantly reduce the effects of the key drivers of intergenerational poverty. The report also examines the disproportionate effect of disadvantage to different racial/ethnic groups. In addition, the report identifies high-priority gaps in the data and research needed to help develop effective policies for reducing intergenerational poverty in the United States.



Considerations for Returning Individual Genomic Results from Population-Based Surveys: Focus on the National Health and Nutrition Examination Survey: Proceedings of a Workshop was released in final on October 12, 2023. Free PDFs are available here.

The National Health and Nutrition Examination Survey (NHANES) is a population survey that also administers a physical examination, collects biospecimens, and reports some test results (e.g., cholesterol levels) to the participant. While in the process of redesigning the NHANES program for 2025 and beyond, the CDC sponsored a workshop in 2022 to assist NHANES in thinking through the many logistic and ethical issues that must be considered when returning genomic data to study participants.

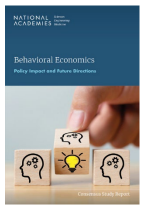
The Committee on National Statistics (CNSTAT) of the National Academies of Sciences, Engineering, and Medicine convened a workshop on Considerations for Returning Individual Genomic Results from Population-Based Surveys: Focus on the National Health and Nutrition Examination Survey, which was held virtually and live-streamed on December 2, 7, and 8, 2022. The workshop was to assist NCHS and other organizations in considering whether and how they might best return genomic results to survey participants in both a timely and ethical manner. This report summarizes the presentations and discussions from this workshop.



2020 Census Data Products: Demographic and Housing Characteristics File: Proceedings of a Workshop was released in final on May 2, 2023. Free PDFs are available <u>here</u>.

The U.S. Census Bureau's Demographic and Housing Characteristics (DHC) file is an important source of data for local governments - particularly those with small populations – as well as many other data users in the federal, state, academic, and business sectors. Importantly, DHC data have ramifications for measuring diversity because it provides age, sex, race, ethnicity, and household characteristics.

To assist the Census Bureau with its new disclosure avoidance system for 2020 Census data products, the Committee on National Statistics convened a public workshop on June 21-22, 2022 focusing specifically on the DHC. The disclosure avoidance system implements a new approach to protect the confidentiality and privacy of respondents. The workshop garnered feedback from users on the usability of the privacy-protected data by evaluating DHC demonstration files produced with the TopDown Algorithm for 2010 Census data. Participants included demographers; academics; and local, state, and federal government officials, who provided feedback on the parameters of the TopDown Algorithm for the 2020 DHC.



Behavioral Economics—Policy Impact and Future Directions, a consensus report, co-chaired by Alison Buttenheim (University of Pennsylvania) and Robert Moffitt (Johns Hopkins University), and sponsored by the National Institutes of Health, the Alfred P. Sloan Foundation, and the W.W. Kellogg Foundations, was released April 25, 2023. Free PDFs are available <u>here</u>.

Behavioral economics—a field based in collaborations among economists and psychologists—focuses on integrating a nuanced understanding of behavior into models of decision-making. Since the mid-20th century, this growing field has produced research in numerous domains and has influenced policymaking, research, and marketing. However, little has been done to assess these contributions and review evidence of their use in the policy arena. *Behavioral*

Economics: Policy Impact and Future Directions examines the evidence for behavioral economics and its application in six public policy domains: health, retirement benefits, climate change, social safety net benefits, climate change, education, and criminal justice. The report concludes that the principles of behavioral economics are indispensable for the design of policy and recommends integrating behavioral specialists into policy development within government units. In addition, the report calls for strengthening research methodology and identifies research priorities for building on the accomplishments of the field to date.

NATIONAL Sciences ACADEMIES Medicine

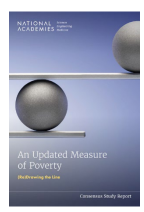


Toward a 21st Century National Data Infrastructure: Enhancing Survey Programs by Using Multiple Data Sources, a consensus report, chaired by Sharon Lohr (Arizona State University, emerita) and sponsored by the National Science Foundation, was released March 31, 2023. Free PDFs are available <u>here</u>. Also, check out our <u>interactive site</u> on data infrastructure series.

Much of the statistical information currently produced by federal statistical agencies—information about economic, social, and physical well-being that is essential for the functioning of modern society— comes from sample surveys. In recent years, there has been a proliferation of data from other sources, including data collected by government agencies while administering programs, satellite and sensor data, private-sector data such as electronic health records

and credit card transaction data, and massive amounts of data available on the internet. How can these data sources be used to enhance the information currently collected on surveys, and to provide new frontiers for producing information and statistics to benefit American society?

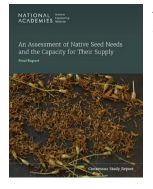
Toward a 21st Century National Data Infrastructure: Enhancing Survey Programs by Using Multiple Data Sources, the second report in a series funded by the National Science Foundation, discusses how use of multiple data sources can improve the quality of national and subnational statistics while promoting data equity. This report explores implications of combining survey data with other data sources through examples relating to the areas of income, health, crime, and agriculture.



An Updated Measure of Poverty: (Re)Drawing the Line, a consensus report, chaired by James Ziliak (University of Kentucky) and sponsored by the U.S. Census Bureau, was released March 29, 2023. Free PDFs are available <u>here.</u>

An accurate measure of poverty is essential for determining the size and composition of the population whose basic needs are going unmet and to help society target resources to address those needs. Poverty statistics are also necessary to fully understand how the economy is performing across all segments of the population and to assess the effects of government policies on the wellbeing of communities and families. *An Updated Measure of Poverty: (Re)Drawing the Line* recommends updating the methodology used by the Census Bureau to calculate the Supplemental Poverty Measure (SPM) to more

accurately reflect households' basic needs and estimate their resources available to meet those needs. This report recommends that the more comprehensive SPM replace the current Official Poverty Measure as the primary statistical measure of poverty produced by the Census Bureau. The report assesses the strengths and weaknesses of the SPM and provides recommendations for updating its approach to handling key basic needs—such as medical care, childcare, and housing—of American families.



An Assessment of the Need for Native Seeds and the Capacity for their

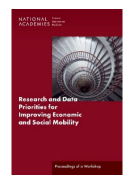
Supply: Final Report, a consensus report, chaired by Susan Harrison (University of California, Davis) and sponsored by the Bureau of Land Management, was released January 26, 2023. Free PDFs are available <u>here</u>.

Extreme weather and wildfires, intensified by climate change, are damaging the native plant communities of landscapes across the United States. Native plant communities are foundational to thriving ecosystems, delivering goods and services that regulate the environment and support life, provide food and shelter for a wide range of native animals, and embody a wealth of genetic information with many beneficial applications. Restoring impaired ecosystems

requires a supply of diverse native plant seeds that are well suited to the climates, soils, and other living species of the system. This report examines the needs for native plant restoration and other activities, provides recommendations for improving the reliability, predictability, and performance of the native seed supply, and presents an ambitious agenda for action.



Reassessment of the Department of Veterans Affairs Airborne Hazards and Open Burn Pit Registry



Research and Data Priorities for Improving Economic and Social Mobility: Proceedings of a Workshop



Toward a 21st Century National Data Infrastructure: Mobilizing Information for the Common Good



Innovation, Global Value Chains, and Globalization Measurement—Proceedings of a Workshop



Evaluation of Compensation Data Collected Through the EEO-1 Form

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OTHER NEWS AND EVENTS

November 16, 2023 12:00 – 1:00 pm	DC-AAPOR is holding a book session on the CNSTAT report <u>Toward a 21st Century</u> <u>National Data Infrastructure: Enhancing Survey Programs by Using Multiple Data</u> <u>Sources</u> with editors Sharon L. Lohr and Krisztina Marton . DC-AAPOR says having read the book is not a requirement of attending. The session will afford the opportunity to hear directly from the editors about the book and engage with others of similar interests. To register, go <u>here</u> . Tickets are free for DC-AAPOR members and students; \$10 for nonmembers.
CNSTAT Welcomes the New Office of Homeland Security Statistics	On November 9, 2023, Department of Homeland Security Secretary Alejandro N. Mayorkas launched the Office of Homeland Security Statistics (OHSS) to advance the Department's statistical reporting and analysis capabilities. The OHSS will conduct statistical reporting and analysis Department-wide, support evidence- based policymaking and data-driven decision making, and, working with the Department's Chief Data Officer, oversee the development of enterprise-wide data standards. The OHSS will continue and expand upon the work of the Office of Immigration Statistics covering all DHS mission domains. OHSS will aggregate and collect data from DHS operational Components and other sources and work directly with senior career statistical officials in the operational components to validate and publish data on a pre-determined schedule. OHSS' work in FY 2024 will include data releases on law enforcement, international trade, cybersecurity, airport screening, emergency response to federal disasters, and maritime response operations. More details can be found on their new <u>website</u> .

CURRENT PROJECT PORTFOLIO (listed by sponsor)

DEPARTMENT OF COMMERCE

Consensus Panel on Evaluation and Improvements to the Supplemental Poverty Measure

Sponsor: U.S. Census Bureau

Duration: September 2020–December 2023

Study director: Christopher Mackie; senior scholar: Constance Citro; project assistant: Anthony Mann **Chair:** James Ziliak (University of Kentucky)

Publication: Consensus report released in final March 29, 2023 (see "Recent Events and Reports" above)
 Meetings: Last public meeting held January 2022; seminar held September 29, 2023; see this <u>site</u> for more information

Consensus Study for a Roadmap for Disclosure Avoidance in the Survey of Income and Program Participation

Sponsor: U.S. Census Bureau

Duration: September 2021–March 2024

Study director: Brad Chaney; senior program officers: David Johnson and Nancy Kirkendall; project assistant: Madeleine Goedicke

Chair: Trivellore (Raghu) Raghunathan (University of Michigan)

Publication: Consensus report (prepublication) released October 18, 2023(see "Recent Events and Reports" above)

Meetings: Closed meeting held June 22, 2023; see this site for more information

Consensus Panel to Review and Evaluate the Quality of the 2020 Census

Sponsor: U.S. Census Bureau

Duration: May 2021–October 2023

Study director: Daniel Cork; senior scholar: Constance Citro; senior program officers: Michael Cohen and Katrina Stone; project assistant: Anthony Mann

Chair: Teresa Sullivan (University of Virginia)

Publications: Interim consensus report, Understanding Quality in the 2020 Census: Interim Report, released April 7, 2022 ; consensus report released in final November 6, 2023 (see "Recent Events and Reports" above)

Meetings: Closed meeting held May 2, 2023; see this site for more information

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Consensus Committee on Future Directions for Applying Behavioral Economics to Policy (*led by Board*

on Behavioral, Cognitive, and Sensory Sciences)

Sponsors: National Institutes of Health, Alfred P. Sloan Foundation, W.K. Kellogg Foundation **Duration:** January–December 2023

Study Director: Molly Checksfield Dorries; senior program officer: Christopher Mackie

Chair: Alison Buttenheim (University of Pennsylvania)

Publication: Consensus report released in final April 25, 2023 (see "Recent Events and Reports" above) Meetings: Closed meeting held November 30-December 1, 2022; Webinar September 29, 2023; see this site for more information

Consensus Committee on Policies and Programs to Reduce Intergenerational Poverty (*led by Board on Children, Youth, and Families*)

Sponsors: Administration for Children and Families, Bainum Family Foundation, Doris Duke Charitable Foundation, Foundation for Child Development, National Academy of Sciences W.K. Kellogg Fund, Russell Sage Foundation, W.K. Kellogg Foundation

Duration: September 2021–September 2024

Study Director: Jennifer Gootman; senior scholar: Constance Citro; senior program officer: Christopher Mackie

Chair: Greg Duncan (UC Irvine)

- Publication: Consensus report (prepublication) released September 21, 2023 (see "Recent Events and Reports" above
- Meetings: Closed meeting held February 9-10, 2023; Webinar September 21, 2023; see this <u>site</u> for more information

Workshop on Considerations for Returning Individual Genomic Results from Population-Based Surveys with a Focus on the National Health and Nutrition Examination Survey

Sponsor: National Center for Health Statistics

Duration: May 2022–February 2024

Study Director: Celeste Stone; project assistant: Alex Henderson

Chair: Jeffrey R. Botkin (University of Utah)

Publication: Workshop proceedings released in final on October 12, 2023 (see "Recent Events and Reports" above)

Workshop: Held December 2, 7, and 8, 2022; see this site for more information and workshop materials

DEPARTMENT OF JUSTICE

Cybercrime Classification and Measurement

Sponsors: Federal Bureau of Investigation
Duration: September 2023–March 2025
Study Director: Dan Cork; senior program officers: Katrina Stone and Tho Nguyen; program assistant: Anthony Mann
Chair: TBD
Publication planned: Consensus report
Meetings: TBD; see this <u>site</u> for more information

Workshop on Approaches to Improve the Measurement of Suicide in Law Enforcement in the U.S.

Sponsor: Bureau of Justice Statistics
Duration: September 2022—November 2023
Study director: Katrina Stone; project assistant: Madeleine Goedicke
Co-chairs: Joel Greenhouse (Carnegie Mellon University) and Vickie Mays (UCLA)
Publication: Workshop proceedings released September 26, 2023 (see "Recent Events and Reports" above)
Workshop: Workshop hold April 25, 26, 2022; see this site for more information.

Workshop: Workshop held April 25-26, 2023; see this site for more information

DEPARTMENT OF TRANSPORTATION

Impacts of Alternative Compensation Methods on Commercial Motor Vehicle Driver Retention and Safety Performance (led by Transportation Research Board) Sponsor: Federal Motor Carrier Safety Administration Duration: July 2022–July 2024 Study director: Noel Popwell; senior program officer: Brad Chaney Chair: B. Starr McMullen (Oregon State University) Publication planned: Consensus report Meetings: Meeting (open and closed sessions) held July 27, 2023; closed meeting held October 3-4, 2023; see this <u>site</u> for more information

NATIONAL SCIENCE FOUNDATION

Toward a Vision for a New Data Infrastructure for Federal Statistics and Social and Economic Research in the 21st Century

Workshop 1: The Scope, Components, and Characteristics of a 21st Century Data Infrastructure
 Sponsor: Division of Social and Economic Sciences
 Duration: April 2021–March 2023
 Study director: Thomas Mesenbourg; associate program officer: Michael Siri; associate program officer: Katelyn Stenger; program assistant: Joshua Lang

Chair: Robert Groves (Georgetown University)

Publication: Consensus report released in final March 3, 2023 (see "Recent Events and Reports" above) **Meetings:** Workshop sessions held December 9 and 16, 2021; see this <u>site</u> for more information

Workshop 2: The Implications of Using Multiple Data Sources for Major Survey Programs

Sponsor: Division of Social and Economic Sciences
Duration: April 2021–March 2023
Study director: Krisztina Marton (previously Daniel Weinberg); program assistant: Joshua Lang
Chair: Sharon Lohr (Arizona State University, emerita)
Publication: Consensus report released in final August 25, 2023 (see "Recent Events and Reports" above)
Meetings: Workshop sessions held May 16 and 18, 2022; see this <u>site</u> for more information

Workshop 3: Approaches for Data Governance and Protecting Privacy

Sponsor: Division of Social and Economic Sciences
Duration: April 2021 – March 2024
Study director: Jennifer Park; senior program officer: Brad Chaney; project assistant: Anthony Mann; project assistant: Kevona Jones
Chair: Jerry Reiter (Duke University)
Publication planned: Consensus report is in review
Meetings: Workshop held May 22, 23, and 25, 2023; see this <u>site</u> for more information

THE SPIEGEL FAMILY FUND; THE OMIDYAR NETWORK; THE WILLIAM AND FLORA HEWLETT FOUNDATION; THE ALFRED P. SLOAN FOUNDATION

Consensus Panel on an Integrated System of Household Income, Wealth, and Consumption Data and Statistics to Inform Policy and Research

Sponsors: Spiegel Family Fund, Omidyar Network, William and Flora Hewlett Foundation, Alfred P. Sloan Foundation

Duration: January 2022–March 2024

Study director: David Johnson; senior scholar: Constance Citro; senior program officer: Christopher Mackie; program assistant: Alex Henderson

Chair: Tim Smeeding (University of Wisconsin-Madison)

Publication planned: Consensus report is in review

Meetings: Closed meeting held August 31, 2023; Public meeting held February 27, 2023; see this <u>site</u> for more information

HOW CAN CNSTAT HELP YOU?

Did you know CNSTAT provides a wide range of services, from consensus studies to workshops to small expert meetings? We are uniquely positioned to guide effective, forward-looking, and scientifically rigorous approaches to improving statistical methods and information. We can bring together experts to help you tackle your most challenging issues.

- <u>Contact us</u> to discuss how we can help your organization
- <u>Attend</u> our public seminars, workshops, and events
- Engage with our ongoing project on envisioning a new national data infrastructure

ABOUT CNSTAT

FUTURE MEETING DATES

155 th CNSTAT Meeting	This meeting will be closed. It will be held at the Beckman Center on the
March 1-2, 2024	University of California Irvine campus.

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MEMBERS

Katharine Abraham (Chair), University of Maryland–College Park | Mick P. Couper, University ofMichigan | Diana Farrell, JP Morgan Chase Institute, retired | Robert Goerge, Chapin Hall | Erica Groshen,Cornell University School of Industrial and Labor Relations | Daniel Ho, Stanford University | Hilary Hoynes,University of California, Berkeley | Daniel Kifer, The Pennsylvania State University | Sharon Lohr, Arizona StateUniversity, Emerita | Nela Richardson, ADP Research Institute | C. Matthew Snipp, StanfordUniversity | Elizabeth A. Stuart, Johns Hopkins Bloomberg School of Public Health

CORE SPONSORS

National Science Foundation: Methodology, Measurement, and Statistics Program; National Center for Science and Engineering Statistics | Social Security Administration: Office of Research, Evaluation, and Statistics | U.S. Department of Agriculture: Economic Research Service, National Agricultural Statistics Service | U.S. Department of Commerce: Bureau of Economic Analysis, U.S. Census Bureau | U.S. Department of Education: National Center for Education Statistics | U.S. Department of Energy: Energy Information Administration | U.S. Department of Health and Human Services: Agency for Healthcare Research and Quality, Office of the Assistant Secretary for Planning and Evaluation, National Center for Health Statistics, National Institute on Aging | U.S. Department of Housing and Urban Development: Office of Policy Development and Research | U.S. Department of Justice: Bureau of Justice Statistics | U.S. Department of Labor: Bureau of Labor Statistics | U.S. Department of Transportation: Bureau of Transportation Statistics | U.S. Department of the Treasury: Statistics of Income Division, Internal Revenue Service

OUR MISSION

The Committee on National Statistics (CNSTAT) was established in 1972 at the National Academies of Sciences, Engineering, and Medicine to provide an independent review of federal statistical activities. The mission of CNSTAT is to provide advice to the federal government and the nation grounded in the current best scientific knowledge and practice that will lead to improved statistical methods and information upon which to base public policy. CNSTAT seeks to advance the quality of statistical information, contribute to the statistical policies and coordinating activities of the federal government, and help provide a forward-looking vision for the federal statistical system and national statistics more broadly in service of the public good.