

Celebrating 50 years of Service to the Statistical Community 1972-2022

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

SPECIAL RESOURCES

We were thrilled to see so many of you at our celebration of the past and future of national statistics on October 13. Let's keep the conversation going!

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.

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

Resources for you



View a <u>recording</u> of our recent seminar, *Celebrating 50 Years of CNSTAT and Looking to the Future: Toward a 21st Century National Data Infrastructure.*



Watch and share this 3-minute <u>video</u> (scroll to the Value of National Statistics section) about why data and statistics matter—and how we can ensure they are used responsibly for the common good.

UPCOMING EVENTS

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.

November 14, 2022 9:00 - 10:00 am	Panel on a Roadmap for Disclosure Avoidance in the Survey of Income and Program Participation will hold a public virtual meeting; see this <u>site</u> for more information
December 2, 7, and 8, 2022 various times	Workshop on Considerations for Returning Individual Genomic Results from Population-Based Surveys with a Focus on the National Health and Nutrition Examination Survey scheduled virtually for December 2 (10:00 am – 5:00 pm), December 7 (12:00 – 4:00 pm), and December 8 (1:00 – 5:00 pm), 2022; see this <u>site</u> for more information

PEOPLE NEWS

CNSTAT Congratulates Four Recipients of ASA Founders Awards

At the Joint Statistical Meetings in Washington, DC, August 2022, the American Statistical Association bestowed five Founders Awards, which recognizes members who have rendered distinguished service to the association. Four of the awardees were of the federal statistical and research communities:

• David Marker (Westat, retired)

For dedicated service to the ASA over a 25-year period; for leadership of the Washington Statistical Society as president; for chairing the Scientific and Public Affairs Advisory Committee; for service as the program chair of the Survey Research Methods Section; for service as a member of the Committee on Representatives to AAAS and the Committee on Nominations; for leadership as a member of the ASA Board of Directors; for exemplary service and leadership as vice chair of the Professional Issues and Visibility Council; and for outstanding leadership as co-chair of the Antiracism Task Force.

• Jean Opsomer (Westat)

For dedicated leadership and service to the American Statistical Association for more than 20 years at the national and international levels; for leadership on the Caucus of Academic Representatives, the JABES Editorial Management Committee, the Statistics and the Environment Section, the Nonparametrics Statistics Section, the Survey Research Methods Section, and Statistics Without Borders; for leadership as program chair of the Joint Statistical Meetings; and for service on the ASA Task Force on Sexual Harassment and Assault, the Edward C. Bryant Scholarship Committee, the Investments Committee, the Committee on Publications, the Noether Awards Committee, and the Committee on Energy Statistics.

• Stephanie Shipp (Social and Decision Analytics Division, Biocomplexity Institute, University of Virginia)

For dedicated leadership and service to the American Statistical Association for 25 years; for service on the JSM Task Force; for service on and leadership of five committees—the Committee on Professional Ethics, the Committee on Privacy and Confidentiality, the JSM Program Committee, the Committee on Fellows, and the Committee on Women in Statistics—having chaired those last two; for service on the Leadership Support Council as a council vice chair; for leadership as the JSM Program Chair for the Social Statistics Section; and for chairing the Government Statistics Section and serving as its Council of Sections representative.

• Hal Stern (University of California, Irvine)

For dedicated leadership and service to the American Statistical Association for more than 25 years; for service on the Committee on Publications and leadership as chair of the committee; for leadership as chair of the Task Force on the Future of CHANCE; for leadership as chair of the Statistics in Sports Section; for leadership as chair of the Section on Bayesian Statistical Science; for leadership as vice chair and chair of the Advisory Committee on Forensic Science; for editorial leadership as editor of CHANCE; and for editorial leadership as editor of JASA Applications & Case Studies.

CNSTAT Congratulates Steven Ruggles on Receiving a MacArthur Genius Grant

Steve Ruggles, Regents professor of history and population studies and director of the Institute for Social Research and Data Innovation at the University of Minnesota, is one of the John D. and Catherine T. MacArthur Foundation Fellows for 2022, announced on October 12, 2022. Commonly known as the "genius grant", the fellowship is regarded as one of the most prestigious awards in the United States for intellectual and artistic achievement and is typically awarded to 20-30 individuals a year. A historical

demographer, Steve developed IPUMS, the world's largest publicly available database of population statistics. His own work analyzing the decline of multigenerational households and the rise of single parenthood and divorce in the United States over many decades required massive quantities of individual and household-level census data from manuscript collections dating back to the mid-19th century. To provide researchers with free and easy access to harmonized census and other data, he launched IPUMS at the University of Minnesota in 1991. Today, IPUMS includes U.S. census data from 1790 to 2021, as well as international census and survey data from 157 countries spanning more than two centuries.

CNSTAT Congratulates William (Sandy) Darity, Jr., and Glenn Loury on Their Induction as 2022 AAPSS Fellows

The American Academy of Political and Social Science held an event in Washington, DC, October 19, 2022, to induct its 2022 fellows. Among them are two who have served or are serving on CNSTAT study panels:

- William (Sandy) Darity, Jr., the Samuel DuBois Cook professor of public policy, African and African American studies, and economics at Duke University, where he also directs the Samuel DuBois Cook Center on Social Equity, is the AAPSS 2022 W.E.B. Du Bois fellow. As noted in the citation, his work has informed understanding of racial, ethnic, and class inequality, stratification, and many other topics at the intersection of economics and race. He is serving on the CNSTAT Panel on an Integrated System of U.S. Household Income, Consumption, and Wealth Data and Statistics to Inform Policy and Research.
- **Glenn Loury,** Merton P. Stoltz professor of the social sciences and professor of economics at Brown University, is the AAPSS 2022 John Kenneth Galbraith fellow. According to the citation, his work on applied microeconomic theory and the economics of race and inequality has made him an influential voice on racial differences, inequality, and affirmative action in the United States. He served on the CNSTAT panel that produced the 2004 report, *Measuring Racial Discrimination*.

RECENT EVENTS AND REPORTS

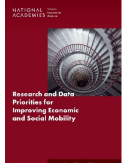
2020 Census Data Products: Workshop on the Demographic and Housing Characteristics Files, June 21-22, 2022

Video and other materials available from this site.

Toward a Vision for a New Data Infrastructure for Federal Statistics and Social and Economic Research in the 21st Century Workshop 2: The Implications of Using Multiple Data Sources for Major Survey Programs, May 16 and 18, 2022

Video and other materials available from this site.

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



Research and Data Priorities for Improving Economic and Social Mobility: Proceedings of a Workshop was released October 3, 2022. Free PDFs are available <u>here</u>.

Since around 1980, fewer Americans than before are doing better than their parents had – that is, more are experiencing downward social and economic mobility in terms of occupational status and income. This trend in downward mobility is occurring amidst high and rising levels of inequality in income, wealth, health, and life expectancy. To better understand the factors that influence social and economic mobility, the Committee on Population and the Committee on

National Statistics hosted a workshop on February 14-15, 2022. Courtney Coile (Wellesley College) chaired the workshop planning committee. The proceedings from this workshop, prepared by rapporteur Erin Hammers Forstag, identify key priorities for future research and data collection to improve social and economic mobility.



Toward a 21st Century National Data Infrastructure: Mobilizing Information for the Common Good, a consensus report, chaired by Robert Groves (Georgetown University) and sponsored by the National Science Foundation, was released September 15, 2022. Free PDFs are available here.

Historically, the U.S. national data infrastructure has relied on the federal statistical system and the data assets that it holds. Data and statistics from surveys were essential to what we know about the well-being of the society and economy, and provided an infrastructure for empirical social and economic research. Today, national statistics face both grave threats and, also, a historic opportunity. Declining

survey participation poses a severe threat to the quality of statistical information. Yet, at the same time, the country produces unprecedented amounts of digital data about the activities of individuals and businesses.

Toward a 21st Century National Data Infrastructure: Mobilizing Information for the Common Good is the first of three reports funded by the National Science Foundation to explore the many issues surrounding a new data infrastructure. The report describes the need for a new national data infrastructure, presents an initial vision, and describes expected outcomes and key attributes of a new national data infrastructure. The report also discusses the implications of blending data from multiple sources as well as the organizational implications of cross sector data access and use. The report concludes by identifying short- and medium-term activities that facilitate progress toward the full vision. These tasks provide a possible roadmap that permits progress toward a full vision.



Innovation, Global Value Chains, and Globalization Measurement— Proceedings of a Workshop was released August 26, 2022. Free PDFs are available here.

In recent decades, production processes of intermediate and final products have been increasingly fragmented across countries in what are called global value chains (GVCs). GVCs may involve companies in one country outsourcing stages of production to unrelated entities in other countries, multinational enterprises (MNEs) offshoring stages of production to units of the MNE overseas, or both. GVCs can also involve completely independent companies sourcing their parts

from whichever upstream company may be the most competitive, with no control arrangement necessarily involved. The changing global trade environment and the changes in firms' behavior have raised new and more complicated issues for policy makers and have made it difficult for them to understand the extent and operations of GVCs and their spillover effects on national and local economies.

To improve the understanding, measurement, and valuation of GVCs, the National Center for Science and Engineering Statistics requested the Board on Science, Technology, and Economic Policy in collaboration with CNSTAT to convene a workshop, May 5-7, 2021. Susan Helper (Case Western Reserve University) and Wolfgang Keller (University of Colorado Boulder) co-chaired the workshop planning committee, and Constance Citro, Gail Cohen, and Sean Strunk served as rapporteurs who prepared this proceedings as a factual summary of what occurred at the workshop.



Evaluation of Compensation Data Collected Through the EEO-1 Form, a consensus report, chaired by William Rodgers, III (Federal Reserve Bank of St Louis) and sponsored by the Equal Employment Opportunity Commission, was released July 28, 2022. Free PDFs are available <u>here</u>.

The U.S. Equal Employment Opportunity Commission (EEOC) expanded EEO-1 data collection for reporting years 2017 to 2018 in an effort to improve its ability to investigate and address pay disparities between women and men and between different racial and ethnic groups. These pay disparities are well documented in national statistics. For example, the U.S. Census Bureau (2021)

found that Black and Hispanic women earned only 63 percent and 55 percent as much, respectively, of what non-Hispanic White men earned.

Evaluation of Compensation Data Collected Through the EEO-1 Form examines the quality of pay data collected using the EEO-1 form and provides recommendations for future data collection efforts. The report finds that there is value in the expanded EEO-1 data, which are unique among federal surveys by providing employee pay, occupation, and demographic data at the employer level. Nonetheless, both short-term and longer-term improvements are recommended to address significant concerns in employer coverage, conceptual definitions, data measurement, and collection protocols. If implemented, these recommendations could improve the breadth and strength of EEOC data for addressing pay equity, potentially reduce employer burden, and better support employer self-assessment.



Building Data Capacity for Patient-Centered Outcomes Research:

Priorities for the Next Decade, a consensus report, chaired by George Isham (HealthPartners Institute) and sponsored by the Office of the Assistant Secretary for Planning and Evaluation (ASPE) and other agencies in the U.S. Department of Health and Human Services (DHHS), was released May 18, 2022. Free PDFs are available <u>here</u>.

ASPE/DHHS coordinates a portfolio of projects that build data capacity for conducting patient-centered outcomes research (PCOR). PCOR focuses on producing scientific evidence on the effectiveness of prevention and treatment options to inform the health care decisions of patients, families, and health care

providers, taking into consideration the preferences, values, and questions patients face when making health care choices. ASPE asked the National Academies to appoint a consensus study committee to identify issues critical to the continued development of the data infrastructure for PCOR. *Building Data Capacity for Patient-Centered Outcomes Research* contains findings and conclusions in the areas that could benefit from being prioritized as part of ASPE's work, and offers input on strengthening the overall framework for building the data infrastructure over the coming years. The committee authoring this report also issued three interim reports, which summarized discussions from three workshops, and are included as appendices in the final report.



Workforce Defining a Research Agendia Consensus Study Rend

Understanding the Aging Workforce: Defining a Research Agenda, a consensus report, chaired by Susan Fiske (Princeton University), and sponsored by the Alfred P. Sloan Foundation, was released May 5, 2022. Free PDFs are available here.

The aging population of the United States has significant implications for the workforce - challenging what it means to work and to retire in the U.S. In fact, by 2030, one-fifth of the population will be over age 65. This shift has significant repercussions for the economy and key social programs. Due to medical advancements and public health improvements, recent cohorts of older adults have experienced better health and increasing longevity compared to earlier

cohorts. These improvements in health enable many older adults to extend their working lives. While higher labor market participation from this older workforce could soften the potential negative impacts of the aging population over the long term on economic growth and the funding of Social Security and other social programs, these trends have also occurred amidst a complicating backdrop of widening economic and social inequality that has meant that the gains in health, improvements in mortality, and access to later-life employment have been distributed unequally.

Understanding the Aging Workforce: Defining a Research Agenda offers a multidisciplinary framework for conceptualizing pathways between work and nonwork at older ages. This report outlines a research agenda that highlights the need for a better understanding of the relationship between employers and older employees; how work and resource inequalities in later adulthood shape opportunities in later life; and the interface between work, health, and caregiving. The research agenda also identifies the need for research that addresses the role of workplaces in shaping work at older ages, including the role of

workplace policies and practices and age discrimination in enabling or discouraging older workers to continue working or retire.

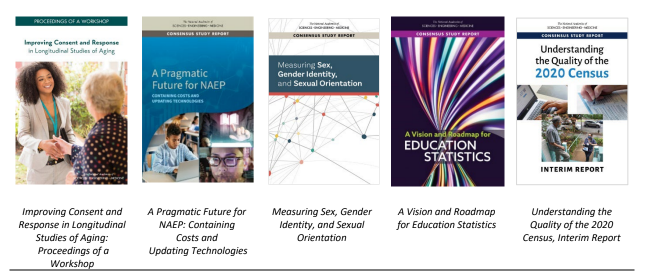


Modernizing the Consumer Price Index, a consensus report, chaired by Daniel Sichel (Wellesley College) and sponsored by the Bureau of Labor Statistics, was released on May 3, 2022. Free PDFs are available <u>here</u>.

The Consumer Price Index (CPI), produced by the Bureau of Labor Statistics (BLS), is the most widely used measure of inflation in the U.S. It is used to determine costof-living allowances and, among many other important private- and public-sector applications, influences monetary policy. The CPI has traditionally relied on fieldgenerated data, such as prices observed in person at grocery stores or retailers. However, as these data have become more challenging and expensive to collect in a way that reflects an increasingly dynamic marketplace, statistical agencies and

researchers have begun turning to opportunities created by the vast digital sources of consumer price data that have emerged. The enormous economic disruption of the COVID-19 pandemic, including major shifts in consumers' shopping patterns, presented an illuminating case study for the need to rapidly employ new data sources for the CPI.

This report presents guidance to BLS as the agency embarks on a strategy of accelerating and enhancing the use of scanner, web-scraped, and digital data directly from retailers in compiling the CPI. The report also recommends strategies for more accurately estimating the composition of households' expenditures — or market basket shares — by updating information more frequently and using innovative techniques and alternative data sources where possible. The report provides targeted guidance for integrating new data sources to improve the CPI's estimation of changes in the prices of housing and medical care, two consumer expenditure categories that are traditionally difficult to measure. Because of the urgency of issues related to income and wealth inequality, the report also recommends that BLS identify data sources that would allow it to estimate price indexes defined by income quintile or decile.



All Reports Available in Print or PDF

PDFs are downloadable for free from <u>https://www.nap.edu</u>

OTHER NEWS AND EVENTS

AMSTAT News features CNSTAT's P&P discussion	The American Statistical Association's November newsletter includes an interview with Robert Groves discussing the new CNSTAT report <i>Toward a 21st Century</i> <i>National Data Infrastructure: Mobilizing Information for the Common Good.</i> You can see the article here: https://magazine.amstat.org/blog/2022/11/01/data-infrastructure-with-robert- groves/
ACDEB Releases Second and Final Report	The Advisory Committee for Data for Evidence-Building (ACDEB), established per the Foundations for Evidence-based Policymaking Act of 2018, completed over 2 years of work when it issued its second and final report on October 14, 2022. See this <u>site</u> for a link to the report and for more information on ACDEB.
Census Bureau Asks for Comments on 2030 Census by November 15, 2022	The U.S. Census Bureau is inviting <u>comments</u> on the design of the 2030 census— specifically, comments on how to more effectively reach everyone to motivate them to respond to the census; user-friendly technology to facilitate response; new data sources to increase operational efficiency and improve data quality; tools and messages to contact the public; and way to support people as they respond. Send comments in one of two ways: email at <u>DCMD.2030.Research@census.gov</u> (include FRN Response in the subject line); or go online to the <u>Federal Register</u> website. Comments are due by November 15, 2022.
30 th Annual Morris Hansen Lecture, November 16, 2022, 3:00 pm	The 30th Annual Morris Hansen Lecture will be held Wednesday, November 16, 2022, at 3:00 pm, with a reception to follow at 5:00 pm, at the Jefferson Auditorium, USDA South Building, 1400 Independence Ave, Washington DC. The speaker will be Dr. Richard Valliant, research professor emeritus, University of Michigan, on "The Evolution of the Use of Models in Survey Sampling." His presentation will be discussed by Dr. Jay Breidt, Senior Fellow, NORC at the University of Chicago, and Dr. Trivellore Raghunathan, Professor, University of Michigan. To register, go <u>here</u> . This series was created to honor Morris Hansen, a former Westat Chairman of the Board, whose pioneering contributions to survey sampling and related statistical methods at Westat and the U.S. Census Bureau established many standards and methods, that are still in use.

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–March 2023

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

Publication planned: Consensus report is in review

Meetings: Public meetings held from March 2021 through January 2022; closed meetings held on a monthly basis thereafter; 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–September 2023

Study director: Brad Chaney; senior program officer: Nancy Kirkendall; senior program officer: David Johnson; project assistant: Joshua Lang

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

Publications planned: final consensus report

Meetings: Public meeting (virtual) scheduled for 9:00 – 10:00 am, November 14, 2022; see this <u>site</u> for more information

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

Sponsor: U.S. Census Bureau

Duration: May 2021–April 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 planned: Interim consensus report, *Understanding Quality in the 2020 Census: Interim Report*, released April 7, 2022 (see "Recent Events and Reports above); final consensus report is planned

Meetings: Closed meeting scheduled for December 1-2, 2022; see this site for more information

Workshop on 2020 Census Data Products

Sponsor: U.S. Census Bureau

Duration: January 2022—July 2023

Study director: Katrina Stone; project assistant: Anthony Mann

Co-chairs: V. Joseph Hotz (Duke University) and Elizabeth Garner (Colorado Department of Local Affairs) **Publications planned**: Workshop proceedings is in response to review

Meetings: Workshop held June 21-22, 2022; 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 2022

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

Chair: Alison Buttenheim (University of Pennsylvania)

Publication planned: Consensus report

Meetings: Closed meeting scheduled for November 30 and December 1, 2022; see this <u>site</u> 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 program officer: Christopher Mackie Chair: Greg Duncan (UC Irvine) Publication planned: Consensus report Meetings: Closed meeting scheduled for November 16-17, 2022; see this site for more information

Consensus Panel on Building Data Capacity for Patient-Centered Outcomes Research: An Agenda for

2021 to 2030 (in collaboration with the Board on Health Care Services and the Computer Science and Telecommunications Board)

Sponsor: Assistant Secretary for Planning and Evaluation

Duration: September 2020–November 2022

- **Study director:** Krisztina Marton; associate program officers: Crystal Bell and Ruth Cooper; project assistant: Rebecca Krone
- **Chair:** George Isham (HealthPartners Institute)
- **Publications:** Building Data Capacity for Patient-Centered Outcomes Research: Priorities for the Next Decade released May 18, 2022 (the three interim reports based on workshops released earlier are included as appendixes in this final report) (see "Recent Events and Reports" above)
- Meetings: Last (closed) meeting held November 29, 2021; workshops held May 3 (materials available <u>here</u>), May 24 (materials available <u>here</u>), and June 14, 2021 (materials available <u>here</u>); 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

Sponsors: National Center for Health Statistics Duration: May 2022–July 2023

Study Director: Celeste Stone; project assistant: Alex Henderson

Chair: Jeffrey R. Botkin (University of Utah)

Publication planned: Workshop proceedings

Meetings: Workshop scheduled for December 2 (10:00 am - 5:00 pm), December 7 (12:00 - 4:00 pm),

2022, and December 8 (1:00 – 5:00 pm); see this <u>site</u> for more information

DEPARTMENT OF THE INTERIOR

Consensus Committee on an Assessment of Native Seed Needs and Capacities

(led by Board on Agriculture and Natural Resources)

- Sponsor: Bureau of Land Management
- Duration: Fall 2018 through Fall 2022

Study director: Robin Schoen (BANR); senior program officer: Krisztina Marton

Chair: Susan Harrison (University of California, Davis)

Publications planned: Interim consensus report, An Assessment of the Need for Native Seeds and the Capacity for their Supply, released October 29, 2020; final consensus report is in response to review
 Meetings: Public meeting held November 11-12, 2021; closed meetings are being held; see this site for more information

DEPARTMENT OF JUSTICE

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

Sponsor: Bureau of Justice Statistics

Duration: September 2022—July 2023 Study director: Katrina Stone; senior program officer: Daniel Cork; project assistant: Madeleine Goedicke Chair: TBD; call for nominations <u>here</u> Publications planned: Workshop proceedings Meetings: TBD; see this <u>site</u> for more information

DEPARTMENT OF LABOR

Consensus Panel on Improving Cost-of-Living Indexes and Consumer Inflation Statistics in the Digital Age

Sponsor: Bureau of Labor Statistics
Duration: September 2019–November 2022
Study director: Christopher Mackie; associate program officer: Michael Siri; project assistant: Anthony Mann
Chair: Daniel Sichel (Wellesley College)
Publication: Consensus report, Modernizing the Consumer Price Index for the 21st Century, released May 3, 2022 (see "Recent Events and Reports" above)
Meetings: Last (closed) meeting held November 3, 2021; 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: Krisztina Marton Chair: B. Starr McMullen (Oregon State University) Publication planned: Consensus report Meetings: TBD; see this <u>site</u> for more information

DEPARTMENT OF VETERANS AFFAIRS

Consensus Committee on Reassessment of the Department of Veterans Affairs Airborne Hazards and Open Burn Pit Registry (led by Board on Population Health and Public Health Practice) Sponsor: Department of Veterans Affairs Duration: October 2020–October 2022 Study director: Anne Styka; senior program officer: Michael Cohen; project assistant: Alexandra McKay Chair: David Savitz (Brown University School of Public Health) Publication planned: Consensus report has cleared review and is being prepared for release Meetings: Public briefing on release of report scheduled for October 14, 2022, 11:00 am - noon; see this site 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 September 15, 2022 (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: Daniel Weinberg; Mirzayan Fellow: Neeti Pokhriyal; program assistant: Joshua Lang
Chair: Sharon Lohr (Arizona State University, emerita)
Publication planned: Consensus report is in review
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 2023
Study director: Jennifer Park; senior program officer: Brad Chaney; project assistant: Joshua Lang
Chair: Jerry Reiter (Duke University)
Publication planned: Consensus report
Meetings: The first closed panel meeting will be held November 8th; see this <u>site</u> for more information

THE ALFRED P. SLOAN FOUNDATION

Consensus Panel on Understanding the Aging Workforce and Employment at Older Ages

(led by Committee on Population)

Sponsor: The Alfred P. Sloan Foundation

Duration: September 2019–December 2022

Study director: Tara Becker; project assistant: Anthony Mann

Chair: Susan Fiske (Princeton University)

Publication: Consensus report, *Understanding the Aging Workforce: Defining a Research Agenda*, released May 5, 2022 (see "Recent Events and Reports" above)

Meetings: Last (closed) meeting held January 28, 2021; see this site 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

Sponsor: 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

Meetings: Closed meeting scheduled for November 3, 2022; see this site for more information

ABOUT CNSTAT

FUTURE MEETING DATES

152 nd CNSTAT Meeting February 23-24, 2023 CONTACT US	This meeting will be held in Irvine CA. It is a closed strategic planning meeting for CNSTAT members and staff.			
Brian Harris-Kojetin, Ph.D. Director bkojetin@nas.edu 202 334-2077 or 3096	Melissa Chiu Deputy Director mchiu@nas.edu 202-334-2018	Rebecca Krone Program Coordinator rkrone@nas.edu 202-334-2515 or 3096	Constance Citro, Ph.D. Senior Scholar/ Newsletter Editor ccitro@nas.edu 202-981-4054 (cell)	

MEMBERS

Robert M. Groves (Chair), Georgetown University | Lawrence D. Bobo, Harvard University | Anne C. Case, Princeton University, *Emeritus* | Mick P. Couper, University of Michigan | 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 State University, *Emerita* | Jerome P. Reiter, Duke University | Nela Richardson, ADP Research Institute | Judith A. Seltzer, University of California, Los Angeles | C. Matthew Snipp, Stanford University | 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.