y Desktop

repare & Submit Proposals

repare Proposals in FastLane

ew! Prepare Proposals (Limited proposal types)

roposal Status

wards & Reporting

otifications & Requests

roject Reports

ubmit Images/Videos

ward Functions

anage Financials

rogram Income Reporting

rantee Cash Management Section Contacts

<u>dministration</u>

ookup NSF ID

review of Award 1131848 - Final Project Report

<u>over</u>

ccomplishments

<u>roducts</u>

<u>articipants/Organizations</u>

Impacts |

hanges/Problems

over

ederal Agency and Organization Element to Which Report is

ubmitted:

ederal Grant or Other Identifying Number Assigned by

gency:

nitted:

roject Title: NCRN-MN: Cornell Census-NSF Research Node:

Integrated Research Support, Training and Data

Documentation

4900

1131848

D/PI Name: Lars Vilhuber, Principal Investigator

William C Block, Co-Principal Investigator

ecipient Organization: Cornell University

roject/Grant Period: 10/01/2011 - 09/30/2018

eporting Period: 10/01/2017 - 09/30/2018

ubmitting Official (if other than PD\PI): N/A
ubmission Date: N/A

ignature of Submitting Official (signature shall be submitted N/A

in accordance with agency specific instructions)

ccomplishments

* What are the major goals of the project?

s part of the Cornell node's activities, we are building a Comprehensive Extensible Data Documentation and Access epository (CED²AR) designed to improve the documentation and discoverability of both public and restricted data from the ederal statistical system. The CED²AR will be based upon leading metadata standards such as the <u>Data Documentation</u> Initiative (DDI) and <u>Statistical Data and Metadata eXchange</u> (SDMX) and be flexibly designed to ingest documentation from a ariety of source files.

e are also developing High Performance Logistic Regression Methods for Data Edits and Imputation for (a) multiple esponse variables (Census example: race/ethnicity coding) as well as (b) incompletely coded links (Census example: unit-to-orker imputation).

ore recently, we have tackled the problem of efficient trade-offs between data quality and confidentiality (privacy loss) using echniques from economics, i.e., a formal production possibilities frontier (PPF) and a formal social welfare function (SWF). e consider situations where data quality will be inefficiently under-supplied, and how statistical agencies can manage the ccuracy privacy-loss tradeoff using the SWF. Results show that government data custodians should publish more accurate tatistics with weaker privacy guarantees than would occur with purely private data publishing.

inally, we are teaching a multi-site distance learning class on "<u>Understanding Social and Economic Data</u>" (<u>INFO 7470</u>). The ourse is designed to teach students basic and advanced techniques for acquiring and transforming raw information into ocial and economic data. The course is particularly aimed at American Ph.D. students from multiple fields (economics, olitical science, demography, sociology, etc.) who are interested in using confidential U.S. Census Bureau data, and the onfidential data of other American statistical agencies that cooperate with the Census Bureau. We cover the legal, statistical, omputing, and social science aspects of the data "production" process. More information is available at the course ebsite http://www.vrdc.cornell.edu/info7470/.

* What was accomplished under these goals (you must provide information for at least one of the 4 categories elow)?

ajor Activities: A final version of CED2AR under this grant was released (2.10). Multiple components

from the backend were cleaned up, documented, and released under open source licenses (see https://github.com/ncrncornell). A new codebook for the SIPP Synthetic Beta was edited, and released. A collaboration with ICPSR on incorporating CED2AR technology into the data curation workflow was advanced, but did not lead to the desired integration. Multiple articles were completed and submitted, with several

published.

pecific Objectives: A new codebook for the SIPP Synthetic Beta was released on the platform, and is the

ignificant Results: primary reference for that dataset. The article on "An Economic Analysis of Privacy Protection and Statistical Accuracy as Social Choices" is forthcoming in the top

economics journal, and will greatly contribute to the discussion of privacy and accuracy.

The article "Effects of a Government-Academic Partnership: ..." by the NCRN PIs was

published, showcasing the effect of each node's contributions, as well as the network's contribution as a whole, on furthering research in collaboration with the federal

contribution as a whole, on fulfillening research in collaboration w

statistical system.

ey outcomes or Other chievements:

* What opportunities for training and professional development has the project provided?

graduate student (Herbert) is working on research with confidential data.

* How have the results been disseminated to communities of interest?

ultiple papers were published in academic journals, including the top economics journal and a widely read statistics journal. he CED2AR software is available for download as binary software for both servers and desktops. Source code is posted on ithub. Publications are listed elsewhere in this report. All papers are made available on properly curated document archives t http://ecommons.cornell.edu as well as https://zenodo.org/communities/labordynamicsinstitute/.

roducts

ooks

ook Chapters

ohn M. Abowd, Ian M. Schmutte and Lars Vilhuber (2019). Disclosure Limitation and Confidentiality Protection in Linked ata. *Administrative Records for Survey Methodology* Asaph Young Chun, Gabriele Durrant, Michael D. Larsen, Jerome P. eiter, Wiley. Status = AWAITING PUBLICATION; Acknowledgement of Federal Support = Yes; Peer Reviewed = Yes

Inventions

ournals or Juried Conference Papers

ndrew S. Green and Mark J. Kutzbach and Lars Vilhuber (2017). {Two Perspectives on Commuting: A Comparison of Home o Work Flows Across Job-Linked Survey and Administrative Files}. *Center for Economic Studies, U.S. Census Bureau, orking Papers.* (17-34), . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = No

hen, Beidi and Shrivastava, Anshumali and Steorts, Rebecca C. (2018). Unique entity estimation with application to the yrian conflict. *Ann. Appl. Stat.*. 12 (2), 1039--1067. Status = PUBLISHED; Acknowledgment of Federal Support = Yes; eer Reviewed = Yes; DOI: 10.1214/18-AOAS1163

aniel H. Weinberg and John M. Abowd and Robert F. Belli and Noel Cressie and David C. Folch and Scott H. Holan and argaret C. Levenstein and Kristen M. Olson and Jerome P. Reiter and Matthew D. Shapiro and Jolene myth (2018). {Effects of a Government-Academic Partnership: Has the NSF-Census Bureau Research Network Helped Improve the U.S. Statistical System?}. *Journal of Survey Statistics and Methodology*. smy023. Status = PUBLISHED; cknowledgment of Federal Support = Yes; Peer Reviewed = Yes; DOI: 10.1093/jssam/smy023

ohn M. Abowd (2017). How Will Statistical Agencies Operate When All Data Are Private?. *Journal of Privacy and onfidentiality*. 7 (3), . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = Yes; DOI: 0.29012/jpc.v7i3.404

ohn M. Abowd and Francis Kramarz and Sebastien Perez-Duarte and Ian M. Schmutte (2018). Sorting Between and Within Industries: A Testable Model of Assortative Matching. *Annals of Economics and Statistics*. 1-32. Status = PUBLISHED; cknowledgment of Federal Support = Yes; Peer Reviewed = Yes; DOI: 10.15609/annaeconstat2009.129.0001

ohn M. Abowd and Ian M. Schmutte (2017). {Revisiting the Economics of Privacy: Population Statistics and Confidentiality rotection as Public Goods}. *Center for Economic Studies, U.S. Census Bureau, Working Papers*. (17-37), . Status = UBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = No

ohn M. Abowd and Ian M. Schmutte (2018). An Economic Analysis of Privacy Protection and Statistical Accuracy as Social hoices. *arXiv*. . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = No

ohn M. Abowd and Ian M. Schmutte (2019). An Economic Analysis of Privacy Protection and Statistical Accuracy as Social hoices. *American Economic Review*. 109 (1), 171. Status = PUBLISHED; Acknowledgment of Federal Support = Yes; eer Reviewed = Yes; DOI: 10.1257/aer.20170627

ohn M. Abowd and Ian M. Schmutte and Lars Vilhuber (2018). Disclosure Limitation and Confidentiality Protection in Linked ata. *Center for Economic Studies, U.S. Census Bureau, Working Papers.* (18-07), . Status = PUBLISHED; cknowledgment of Federal Support = Yes; Peer Reviewed = No

ohn M. Abowd and Kevin L. Mckinney and Nellie Zhao (2018). Earnings Inequality and Mobility Trends in the United States: ationally Representative Estimates from Longitudinally Linked Employer-Employee Data. *Journal of Labor conomics*. 36 (S1), 183-300. Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = Yes; OI: 10.1086/694104

evin L. McKinney and Andrew S. Green and Lars Vilhuber and John M. Abowd (2019). {Total Error and Variability Measures ith Integrated Disclosure Limitation for Quarterly Workforce Indicators and LEHD Origin Destination Employment Statistics in On The Map}. Journal of Survey Statistics and Methodology. (17-71), . Status = UNDER_REVIEW; Acknowledgment of ederal Support = Yes; Peer Reviewed = Yes

ars Vilhuber and Carl Lagoze (2017). Making Confidential Data Part of Reproducible Research. *Labor Dynamics Institute ocument*. (41), . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = No

ars Vilhuber and Ian Schmutte (2017). Proceedings from the 2017 Cornell-Census-NSF-Sloan Workshop on Practical rivacy. *Labor Dynamics Institute Document*. (43), . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; eer Reviewed = No

ars Vilhuber and Saki Kinney and Ian Schmutte (2017). Proceedings from the Synthetic LBD International Seminar. *Labor ynamics Institute Document*. (44), . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = 0

amuel Haney and Ashwin Machanavajjhala and John M. Abowd and Matthew Graham and Mark Kutzbach (2017). Utility ost of Formal Privacy for Releasing National Employer-Employee Statistics. *Proceedings of the 2017 ACM International onference on Management of Data.* . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = es; DOI: 10.1145/3035918.3035940

ilhuber, Lars and Lagoze, Carl (2017). Making Confidential Data Part of Reproducible Research. *Chance*. . Status = UBLISHED; Acknowledgment of Federal Support = Yes; Peer Reviewed = Yes

ilhuber, Lars and Schmutte, Ian (2017). Proceedings from the 2016 NSF-Sloan Workshop on Practical Privacy. *Labor ynamics Institute Document*. (1813:46197), . Status = PUBLISHED; Acknowledgment of Federal Support = Yes; Peer eviewed = No

icenses

ther Conference Presentations / Papers

ther Products

ther Publications

ars Vilhuber (2015). Codebook for NBER-CES Manufacturing Industry Database. Codebook for NBER-CES Manufacturing Industry Database (2009) [NAICS and SIC], by Randy A. Becker, Wayne B. Gray, Jordan Marvakov, and Eric J. Bartelsman ain website: https://www.nber.org/data/nberces5809.html (note: a newer version is available at ttp://www.nber.org/data/nberces.html - this codebook does not necessarily reflect the more recent version.) Live version of he DDI codebook at https://www2.ncrn.cornell.edu/ced2ar-web/codebooks/nber-ces/ http://doi.org/10.5281/zenodo.2527908. tatus = PUBLISHED; Acknowledgement of Federal Support = Yes

ars Vilhuber (2015). Codebook for the National QWI [Codebook file]. Codebook for the early research version of National WI. http://doi.org/10.5281/zenodo.2527906 Live version of the DDI codebook at https://www2.ncrn.cornell.edu/ced2areb/codebooks/nqwi/. Status = PUBLISHED; Acknowledgement of Federal Support = Yes

eeder, Lori B., Stanley, Jordan C., & Lars Vilhuber. (2018). *Codebook for the SIPP Synthetic Beta 7.0 (DDI-C and PDF)*. http://doi.org/10.5281/zenodo.1477097. Status = PUBLISHED; Acknowledgement of Federal Support = Yes

eeder, Lori B., Stanley, Jordan C., & Vilhuber, Lars. (2018). *Codebook for the SIPP Synthetic Beta 7.0 (PDF version)*. http://doi.org/10.5281/zenodo.1477099. Status = PUBLISHED; Acknowledgement of Federal Support = Yes

ars Vilhuber (2016). *DDI Codebook for the Synthetic LBD*. Codebook for the Synthetic LBD, a Census Bureau data product, ee https://www.census.gov/ces/dataproducts/synlbd/. The SynLBD usage model relies on a Synthetic Data Server, aintained (as of 2018) by Cornell University, see https://www2.vrdc.cornell.edu/news/synthetic-data-server/. Live version of he DDI codebook at https://www2.ncrn.cornell.edu/ced2ar-web/codebooks/synlbd/ http://doi.org/10.5281/zenodo.2527910. tatus = PUBLISHED; Acknowledgement of Federal Support = Yes

atents

echnologies or Techniques

e create and publish CED2AR, software to edit, display, and disseminate DDI-C codebooks. The source code is published n Github at https://github.com/ncrncornell/ced2ar, and releases are published and archived on Zenodo with DOI 0.5281/zenodo.597000. A sample production server can be found at https://www2.ncrn.cornell.edu/ced2ar-web/.

hesis/Dissertations

ebsites

ithub repositories for NCRN-Cornell ttps://github.com/ncrncornell

e published all code developed, as well as various other artifacts, on Github. Select releases are also archived on Zenodo.

aven artifacts by NCRN project

ttps://mvnrepository.com/artifact/edu.cornell.ncrn.ced2ar

aven is an online repository for Java packages. CED2AR is software developed under our project for editing, displaying, nd disseminating DDI-C codebooks. We have published for re-use by the community relevant components of our work.

CRN Cornell Node website

ttps://www.ncrn.cornell.edu/

he website displays information about various outputs from the project.

Commons collections for NCRN Cornell Node

ttps://hdl.handle.net/1813/30503

ocuments have been preserved on the Cornell eCommons. Select presentations can also be found at ttps://hdl.handle.net/1813/43872

articipants/Organizations

hat individuals have worked on the project?

Name	Most Senior Project Role	Nearest Person Month Worked
Vilhuber, Lars	PD/PI	2
Block, William	Co PD/PI	1
Lagoze, Carl	Faculty	1
Barker, Brandon	Other Professional	3
Simmer, Charles	Other Professional	12
Brown, Warren	Staff Scientist (doctoral level)	1
Herbert, Sylverie	Graduate Student (research assistant)	6
Sexton, William	Graduate Student (research assistant)	0
Stanchi, Flavio	Graduate Student (research assistant)	0
Schmutte, Ian	Consultant	1

ull details of individuals who have worked on the project:

Lars Vilhuber

Email: lars.vilhuber@cornell.edu Most Senior Project Role: PD/PI Nearest Person Month Worked: 2

Contribution to the Project: Lead PI, work on confidentiality, metadata, CED2AR, overall management.

Funding Support: This grant, Sloan grant.

International Collaboration: No

International Travel: No

William C Block

Email: block@cornell.edu

Most Senior Project Role: Co PD/PI Nearest Person Month Worked: 1

Contribution to the Project: Work on metadata

Funding Support: This grant

International Collaboration: No

International Travel: No

Carl Lagoze

Email: clagoze@umich.edu

Most Senior Project Role: Faculty Nearest Person Month Worked: 1

Contribution to the Project: Metadata, Provenance expertise

Funding Support: This grant.

International Collaboration: No

International Travel: No

Brandon Barker

Email: beb82@cornell.edu

Most Senior Project Role: Other Professional

Nearest Person Month Worked: 3

Contribution to the Project: Working on CED2AR software

Funding Support: This grant

International Collaboration: No

International Travel: No

Charles C Simmer

Email: chuck.simmer@gmail.com

Most Senior Project Role: Other Professional

Nearest Person Month Worked: 12

Contribution to the Project: Software development

Funding Support: This grant

International Collaboration: No

International Travel: No

Warren Brown

Email: warren.brown@cornell.edu

Most Senior Project Role: Staff Scientist (doctoral level)

Nearest Person Month Worked: 1

Contribution to the Project: Expertise on ACS, INFO7470.

Funding Support: NSF (this grant)

International Collaboration: No

International Travel: No

Sylverie Herbert

Email: sh2258@cornell.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 6

Contribution to the Project: Assistance in creating/editing/improving metadata based on available data outside the

Census firewall, assistance in preparing INFO7470

Funding Support: This grant.

International Collaboration: No

International Travel: No

William Sexton

Email: wns32@cornell.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 0

Contribution to the Project: Assistance on confidentiality research

Funding Support: This grant.

International Collaboration: No

International Travel: No

Flavio Stanchi

Email: fs379@cornell.edu

Most Senior Project Role: Graduate Student (research assistant)

Nearest Person Month Worked: 0

Contribution to the Project: Assistance in creating/editing/improving metadata based on available data outside the

Census firewall

Funding Support: No other.

International Collaboration: No

International Travel: No

Ian Schmutte

Email: schmutte@uga.edu

Most Senior Project Role: Consultant Nearest Person Month Worked: 1

Contribution to the Project: Co-authored various papers

Funding Support: This grant

International Collaboration: No

International Travel: No

hat other organizations have been involved as partners?

Name	Type of Partner Organization	Location
Bureau of Labor Statistics	Other Nonprofits	Washington, DC
ICPSR	Other Nonprofits	Ann Arbor, MI
Roper Center	Academic Institution	Ithaca, NY
US Census Bureau	Other Organizations (foreign or domestic)	Washington, DC
University of Michigan	Academic Institution	Ann Arbor, Michigan

ull details of organizations that have been involved as partners:

Bureau of Labor Statistics

Organization Type: Other Nonprofits **Organization Location:** Washington, DC

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: We have been working with BLS staff to allow them to use the CED2AR software and create codebooks on confidential data available through the FSRDC system.

ICPSR

Organization Type: Other Nonprofits **Organization Location:** Ann Arbor, MI

Partner's Contribution to the Project:

In-Kind Support

More Detail on Partner and Contribution: We have had metadata contributions and discussions with ICPSR on the CED2AR project.

Roper Center

Organization Type: Academic Institution Organization Location: Ithaca, NY

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: Contribution to the development of metadata infrastructure/software.

US Census Bureau

Organization Type: Other Organizations (foreign or domestic)

Organization Location: Washington, DC

Partner's Contribution to the Project:

In-Kind Support

Facilities

Collaborative Research

More Detail on Partner and Contribution: Use of the Cornell Census Research Data implies a substantial Census Bureau participation since the Bureau pays substantially all of that RDC's operating expenses (unlike all the others, which bear these expenses themselves). The Census Bureau participated in the INFO7470 class, and we interact with the Census Bureau on the CED2AR project.

University of Michigan

Organization Type: Academic Institution
Organization Location: Ann Arbor, Michigan

Partner's Contribution to the Project:

Collaborative Research

More Detail on Partner and Contribution: Training course provided by Michigan NCRN node, supported by this grant's CED²AR for the purpose of training new users of the SIPP Synthetic Beta.

hat other collaborators or contacts have been involved? othing to report

Impacts

hat is the impact on the development of the principal discipline(s) of the project?

ED2AR has contributed by posing the problem of confidentiality of metadata, and providing a solution. It also as highlighted the feasibility of crowd sourcing such information, while maintaining control over the quality of the resulting ocumentation at the data curator level. Work on Privacy and Confidentiality has contributed by highlighting the need to think bout privacy in the context of both data providers (who desire privacy) and data users (who desire accuracy), and to provide framework to make optimal choices. INFO7470 has contributed to making future and current researchers aware of the ource of the data they are using, of the constraints in constructing such data, including confidentiality constraints, and novel ethods of accessing the data.

hat is the impact on other disciplines? othing to report.

hat is the impact on the development of human resources?

he availability of improved metadata, and of better privacy protected public use data products, will enable more researchers o discover and use data, leading to new discoveries in the social sciences. INFO7470 trained new researchers in a variety of ields to use the resources of the statistical system effectively and appropriately.

hat is the impact on physical resources that form infrastructure? othing to report.

hat is the impact on institutional resources that form infrastructure?

he availability of new metadata curation tools allows for institutions to adopt better, more transparent methods. The iscussion on privacy and accuracy has impacted the thinking in the Federal Statistical System about these new methods, including the implementation of differential privacy by the U.S. Census Bureau, and the consideration of formal methods by ther parts of the FSS.

hat is the impact on information resources that form infrastructure? othing to report.

hat is the impact on technology transfer? othing to report.

hat is the impact on society beyond science and technology?

he discussion about privacy and accuracy has broadly broken out of academia, and is being discussed and reported on at he New York Times, NPR, and other media. Triggered by political decisions in part, the academic discussion of the necessity o weigh privacy and accuracy of statistics that are used by government and society has contributed to that discussion, and rticles funded by this grant have been cited in the mainstream media.

hanges/Problems

hanges in approach and reason for change othing to report.

ctual or Anticipated problems or delays and actions or plans to resolve them othing to report.

hanges that have a significant impact on expenditures othing to report.

ignificant changes in use or care of human subjects othing to report.

ignificant changes in use or care of vertebrate animals othing to report.

ignificant changes in use or care of biohazards othing to report.