MARGARET C. LEVENSTEIN

330 Packard Street University of Michigan Ann Arbor, MI 48106-1248 <u>MaggieL@umich.edu</u>

EDUCATION

1991	Ph.D. in Economics (with distinction)	Yale University
1984	A.B. in Economics (magna cum laude, Phi I	Barnard College, Columbia University Beta Kappa)

POSITIONS HELD

Current	Director, Inter-university Consortium for Political and Social Research (2016)
	Co-Director, Michigan Federal Statistical Research Data Center (2003)
	Research Professor, Survey Research Center and ICPSR (2015)
	Research Professor, School of Information (2016)
	Adjunct Professor of Business Economics, Ross School of Business (2010)
	Faculty Associate, Population Studies Center (2015)
2010 - 2015	Research Scientist, Survey Research Center, Institute for Social Research, University of Michigan
2003 - 2010	Associate Research Scientist, Survey Research Center, Institute for Social Research, University of Michigan
2001 - 2010	Adjunct Associate Professor of Business Economics and Public Policy, University of Michigan
2000 - 2004	Associate Professor of Economics and Associate, Political Economy Research Institute, University of Massachusetts, Amherst
1999 - 2001	Associate Professor of Economics and Management, Albion College
1998 – 1999	Visiting Assistant Professor of Business Economics and Public Policy, University of Michigan
1990 - 1998	Assistant Professor, Department of Economics, University of Michigan
1991 - 2006	Faculty Research Fellow, National Bureau of Economic Research
1983 – 1985	Research Analyst, Banking Studies Department, Federal Reserve Bank of New York

PUBLICATIONS

Books

2007	<i>Cartels</i> , co-edited with Stephen Salant, two volume collection of essays, with an introductory essay by the editors (Edward Elgar).
1998	Accounting for Growth: Information Systems and the Creation of the Large Corporation (Stanford University Press).

Articles and book chapters

2021	"Enhancing and Accelerating Social Science Via Automation: Challenges
2021	and Opportunities" with Yarkoni, T., Eckles, D., Heathers, J. A. J.,
	Smaldino, P. E., & Lane, J. Harvard Data Science Review
	https://doi.org/10.1162/99608f92.df2262f5.
2021	"How do people perceive the disclosure risk of maps? Examining the
2021	perceived disclosure risk of maps and its implications for geoprivacy
	protection" with Junghwan Kim, Mei-Po Kwan, and Douglas B. Richardson.
	Cartography and Geographic Information Science 48:1
	https://www.tandfonline.com/doi/full/10.1080/15230406.2020.1794976.
2020	"How Do Cartels Use Vertical Restraints? Horizontal and Vertical Working
2020	in Tandem" with Valerie Y. Suslow. Antitrust Law Journal 83, 15-40.
2020	Co-editor with Valerie Y. Suslow, Antitrust Law Journal Symposium on
2020	Vertical Restraints and Horizontal Collusion.
2018	"Effects of a Government-Academic Partnership: Has the NSF-Census
_010	Bureau Research Network Helped Improve the U.S. Statistical System?"
	Journal of Survey Statistics and Methodology, smy023,
	https://doi.org/10.1093/jssam/smy023
2018	"Data: Sharing is Caring" with Jared Lyle, Advances in Methods and
	Practices in Psychological Science, 1(1), 95-103.
	https://doi/10.1177/2515245918758319
2016	"Preventing Cartel Recidivism" with Catarina Marvão and Valerie Y.
	Suslow. <i>Antitrust</i> , 30(3), 81-88.
2016	"Price fixing hits home: An Empirical Study of U.S. Price Fixing
	Conspiracies" with Valerie Y. Suslow. <i>Review of Industrial Organization</i>
	48(4), 361-379. Data available at <u>https://doi.org/10.3886/E130650V2</u> .
2015	"The Effect of Competition on Trade Patterns: Evidence from the Collapse of International Cartals" with Jacadasch Siyadasan and Valaria V. Suslaw
	of International Cartels" with Jagadeesh Sivadasan and Valerie Y. Suslow.
	International Journal of Industrial Organization 39 (March), 56-70.
2015	"Cartels and Collusion: Empirical Evidence" with Valerie Suslow. In Oxford
	Handbook on International Antitrust Economics, Roger D. Blair and D.
	Daniel Sokol, editors.

2014	"How do cartels use vertical restraints? Reflections on Bork's Antitrust Paradox and twenty-first century cartels" with Valerie Y. Suslow, <i>Journal of</i> <i>Law and Economics</i> 57 (August), S33-S50. Recipient, Jerry S. Cohen Memorial Award for Best Vertical Restraints Article of 2014.
2014	"Proximity Effects on the Dynamics and Outcomes of Scientific Collaborations" with Natalie Cotton-Nessler, Yongha Hwang, Felichism Kabo, and Jason Owen-Smith. <i>Research Policy</i> 43:9 (November), 1469- 1485.
2014	"Zone Overlap and Collaboration in Academic Biomedicine: A Functional Proximity Approach to Socio-Spatial Network Analysis" with Felichism Kabo, Yongha Hwang, and Jason Owen-Smith. <i>Environment and Behavior</i> <u>http://eab.sagepub.com/content/early/2013/07/20/0013916513493909</u> .
2013	"Ringtail: Feature Selection for Easier Nowcasting" with Dolan Antenucci, Michael J. Cafarella, Christopher Re, and Matthew D. Shapiro. <i>WebDB</i> .
2012	"Escape from Equilibrium: Thinking Historically about Firm Responses to Competition" <i>Enterprise and Society</i> , 13(4) December.
2012	"Antitrust and Business History" Southern California Law Review 85(3), 451-458.
2011	"Breaking Up is Hard to Do: Determinants of Cartel Duration" with Valerie Suslow, <i>Journal of Law and Economics</i> , 54:2, 455-492.
2010	"Constant Vigilance: Maintaining Cartel Deterrence During the Great Recession" with Valerie Suslow <i>Competition Policy International</i> 6(2) 145-162.
2008	"International Cartels: Prevalence And Policy Treatment In Different Epochs" with Valerie Suslow in <i>Issues in Competition Law and Policy</i> , edited by Wayne Dale Collins (American Bar Association Press).
2008	"Cartels" with Valerie Suslow. In <i>The New Palgrave Dictionary of Economics</i> , 2nd ed., (Larry Blume and Steven Durlauf, general editors) Palgrave Macmillan.
2007	"Do Innovative Regions Inevitably Decline? Lessons from Cleveland's Experience in the 1920s" with Naomi Lamoreaux and Kenneth Sokoloff, <i>Business and Economic History On-Line</i> 5 , <u>http://www.thebhc.org/publications/BEHonline/2007/beh2007.html</u> .
2007	"Financing Invention During the Second Industrial Revolution: Cleveland, Ohio, 1870-1920" with Naomi Lamoreaux and Kenneth Sokoloff. In <i>Financing Innovation in the United States 1870 to the Present</i> . MIT Press (Lamoreaux and Sokoloff, editors). Reprinted in <i>Financing</i> <i>Entrepreneurship</i> , eds. P. E. Auerswald and A. Bozkaya, Edward Elgar 2008.

2007	"The Economic Impact of the U.S. Export Trading Company Act" with Valerie Suslow, <i>Antitrust Law Journal</i> 27(2) 343-386.
2006	"What Determines Cartel Success" with Valerie Suslow, <i>Journal of</i> <i>Economic Literature</i> 44(1) , pp. 43-95. Reprinted in <i>Recent Developments in</i> <i>Monopoly and Competition Policy</i> , ed. George Norman, Edward Elgar. Identified by <i>Essential Science Indicators</i> as a "New Hot Paper" in the field of Economics & Business, <u>http://esi-topics.com/nhp/2007/july-07-</u> <u>Suslow_Levenstein.html</u> .
2006	"Cartel bargaining and monitoring: The role of information sharing" with Valerie Suslow. In <i>The Pros and Cons of Information Sharing</i> (Konkurrensverket, Swedish Competition Authority).
2006	"Mobilizing Venture Capital during the Second Industrial Revolution: Cleveland, Ohio, 1870-1920" with Naomi Lamoreaux and Kenneth Sokoloff, <i>Capitalism and Society</i> 1(3) .
2005	"The Changing International Status of Export Cartel Exemptions" with Valerie Suslow. <i>American University International Law Review</i> 20(3) 785-828.
2004	"Contemporary International Cartels and Developing Countries: Economic Effects and Implications for Competition Policy" with Valerie Suslow. <i>Antitrust Law Journal</i> , 71:3, pp. 801-852. Recipient of a "Distinguished Honorable Mention" by the review committee of the American Antitrust Institute's annual Jerry S. Cohen Memorial Award for Antitrust Scholarship.
2004	"The Determinants of Cartel Duration from the Nineteenth to the Twenty- first Centuries" with Valerie Suslow, in <i>How Cartels Endure and How They</i> <i>Fail</i> , Edited by Peter D. Grossman (Edward Elgar Publishing).
2003	"Vertical Integration." Entry in <i>The Oxford Encyclopedia of Economic History</i> , ed. Joel Mokyr (Oxford University Press: New York 2003).
2001	"International Cartel Enforcement: Lessons from the 1990s" with Simon J. Evenett and Valerie Y. Suslow, <i>The World Economy: Special Global Trade Policy Issue</i> 24:9 1221-1245.
2001	"Private International Cartels and Their Effect on Developing Countries" with Valerie Suslow. Background paper for the World Bank's <i>World</i> <i>Development Report 2002</i> . Available at <u>http://documents.worldbank.org/curated/en/2001/01/2893172/private- international-cartels-effect-developing-countries</u>
1999	Comment on David Genesove and Wallace Mullin, "The Sugar Institute Learns to Organize Information Exchange" in <i>Learning by Doing in</i> <i>Markets, Firms, and Countries</i> , eds. Naomi Lamoreaux, Dan Raff, and Peter Temin (University of Chicago Press).

1997	"Price Wars and the Stability of Collusion: A Study of the Pre-World War I Bromine Industry," <i>Journal of Industrial Economics</i> 45(2) 117-137.
1996	"Do Price Wars Facilitate Collusion?: A Study of the Bromine Cartel Before World War I," <i>Explorations in Economic History</i> 33(1) 107-137.
1995	"Mass Production Conquers the Pool: Firm Organization and the Nature of Competition in the Nineteenth Century," <i>Journal of Economic History</i> 55(3) 575-611.
1995	"African American Entrepreneurship: The View from the 1910 Census," Business and Economic History 24, 106-122. Reprinted in Immigrant and Minority Entrepreneurship: Building American Communities and Economies, eds. John Sibley Butler and George Kozmetsky (Greenwood Press 2004).
1991	"The Use of Cost Measures: The Dow Chemical Company, 1890-1914" in <i>Inside the Business Enterprise: The Use and Transformation of Information</i> , ed. Peter Temin (University of Chicago Press).

Published dissertation summaries

"Information Systems and Internal Organization: A Study of the Dow Chemical Company, 1890-1914," <i>Journal of Economic History</i> 53(2) .
"Dow's Early Years" in Chemical Heritage 10:1.
"Information Systems and Internal Organization: A Study of the Dow Chemical Company, 1890-1914," <i>Business and Economic History</i> XXI.
"Life Cycle Decisions for Biomedical Data: The Challenge of Forecasting Costs" National Academies of Science, Engineering and Medicine Consensus Report
"Best Practices for measuring the social, behavioral, and economic impact of epidemics" with James McNally and Kathryn Lavender. ICPSR White Paper Series No. 2. Ann Arbor, MI: University of Michigan Inter-university Consortium for Political and Social Research. http://hdl.handle.net/2027.42/154682
"Can Firms Be Trusted After Easing of Collusion Rules During Pandemic?" with Valerie Y. Suslow. Johns Hopkins Carey Business School Research Report. <u>https://carey.jhu.edu/articles/news-research/can-firms-be-trusted-after-easing-collusion-rules-during-pandemic</u> .

2018	"The Researcher Passport: Improving Data Access and Confidentiality Protection: ICPSR's Strategy for a Community-normed System of Digital Identities of Access" with Allison R. B.Tyler and Johanna Davidson Bleckman ICPSR White Paper Series No. 1. Ann Arbor, MI: University of Michigan Inter-university Consortium for Political and Social Research. <u>http://hdl.handle.net/2027.42/143808</u> . Data available at <u>https://www.icpsr.umich.edu/web/ICPSR/studies/37454</u> .
2012	"A Tale of Two Buildings: Socio-Spatial Significance in Innovation" with Jason Owen-Smith, F. Kabo, R. Price and G. Davis Institute for Social Research report, http://www.sampler.isr.umich.edu/wp-content/uploads/2012/10/NCRCReport.pdf

Working Papers

"Using Social Media to Measure Labor Market Flows" with Dolan Antenucci, Michael Cafarella, Christopher Ré, and Matthew D. Shapiro. NBER Working Paper No. w20010. http://ssrn.com/abstract=2418125.

"Patenting in an Entrepreneurial Region during the Great Depression: The Case of Cleveland, Ohio" with Naomi R. Lamoreaux.

"Local Fiscal Multiplier on R&D and Science Spending: Evidence from the American Recovery and Reinvestment Act" with Yulia Chhabra and Jason Owen-Smith (June 1, 2018). Ross School of Business Paper No. 1383. Available at SSRN: https://ssrn.com/abstract=3201136 and http://hdl.handle.net/2027.42/144514.

"A New Method for Probabilistic Linkage of Employers in Survey and Administrative Data: Creating the CenHRS" with John M. Abowd, Joelle Abramowitz, Kristin McCue, Dhiren Patki, Trivellore Raghunathan, Ann M. Rodgers, Matthew D. Shapiro, and Nada Wasi." Working Papers 19-08, Center for Economic Studies, U.S. Census Bureau. Handle: RePEc:cen:wpaper:19-08. 2019.

GRANTS (CURRENT)

- 2019-2021 National Science Foundation (\$762K), co-PI, Collaborative Research: Framework for Integrative Data Equity Systems (H. V. Jagadish, PI).
 2019-2020 National Science Foundation (\$948K), co-PI, Convergence Accelerator Phase I: Network for Equity in the Era of Driverless Vehicles (Robert Hampshire, PI).
 2018-2022 National Science Foundation (\$224K), co-PI, Creating A Robust and Reliable Resource for Accessing, Sharing, and Analyzing Confidential
- Reliable Resource for Accessing, Sharing, and Analyzing Confidential Geospatial Research Data: Overcoming Obstacles to Replicating NSF Research (Doug Richardson, PI).

2018-2020	National Science Foundation (\$300K), co-PI, Optimizing Openness in Human Participants Research: Harmonizing Standards for Consent Agreements and Data Management Plans to Empower the Reuse of Sensitive Scientific Data (Colin Elman, PI).
2018-2020	National Science Foundation (\$300K), PI, EAGER: Crowdsourcing Metadata Enhancements to Improve the Discoverability and Reusability of Scientific Data: Experimental Evaluations.
2018-2021	Andrew W. Mellon Foundation (\$4.5M), co-PI, College and Beyond II: Outcomes of a Liberal Arts Education (Paul Courant, PI).
2018-2020	National Science Foundation (\$880K), PI, CICI: RDP: Open Badge Researcher Credentials for Secure Access to Restricted and Sensitive Data
2018-2023	Health and Human Services, Department of Administration for Children and Families (\$5.4M), co-I, Early Care and Education Data Archive (Susan Jekielek, PI).
2018-2020	Institute for Education Services (\$315K), co-I, Institutionalizing, Sustaining, and Enhancing the Registry of Efficacy and Effectiveness Studies (Susan Jekielek, PI).
2017-2022	National Institute of Aging (\$3.8M), co-I, FACTORS IN AGING: Best Practices in Archiving and Sharing Longitudinal Data Resources on Aging (James McNally, PI).
2015 - 2020	National Science Foundation (\$2.1 million), Co-I, Longitudinal Intergenerational Family Electronic Micro-Database (Martha Bailey, PI).

GRANTS (PREVIOUS)

2017-2019	National Science Foundation (\$259K), PI, EAGER: A Benchmark Data Linkage Repository (DLRep) SES-1744065
2017-2018	Alfred P. Sloan Foundation (\$300K), PI, "Researcher Credentialing for Secure Data Access"
2016 - 2018	Georgetown University (\$18K), PI, "Enhancing Federal Statistics by Combining Multiple Data Sources"
2014-2018	National Institute of Aging (\$4.6 million), Core Leader, "Michigan Center on the Demography of Aging" (John Bound, PI).
2013 - 2018	Columbia University (\$2,036,830), Co-I, Child Care and Early Education Research Connections (Sheila Smith, PI).
2011 - 2018	National Science Foundation, (\$3.6 million), Co-PI, "Linking Surveys to the WorldAdministrative Data, the Web, and Beyond: A Michigan Node of the NSF-Census Research Network" SES-1131500 (Matthew Shapiro, PI).

GRANTS (PREVIOUS)

2012 - 2018	National Science Foundation (\$750K), co-PI, Coordination of the NSF/Census Research Network (NCRN) SES-1237602 (Lars Vilhuber, PI).
2017	Cornell University (\$9K), PI, "Editing Services for NSF-Census Research Network Coordination Project" (Lars Vilhuber, PI).
2016 - 2018	World Bank (\$49.8K), PI, "Identifying a Set of Value-added Services in Support of Data Curation for the Development Data Hub"
2016 - 2017	American Economic Association (AEA) (\$37K) PI, "Proposal to create data products and related reports from CSWEP and UAQ survey data"
2014 - 2015	Sloan Foundation (\$70K), PI, "CIC Learning and Research Analytics Meeting"
2013 - 2016	National Science Foundation (\$400K), PI, "Expanding International Microdata Access: Linked German Survey and Administrative Data" SES- 1326365
2013 - 2015	National Science Foundation (\$500K), Co-PI, ""Building Community and a New Data Infrastructure for Science Policy" SMA-1262447 (Jason Owen-Smith, PI).
2012 - 2013	National Science Foundation (\$250K), Co-PI, "Estimating the Economic and Scientific Impact of Federal R&D Spending by Universities" SMA- 1158711 (Jason Owen-Smith, PI).
2011 - 2016	Sloan Foundation (\$4.4 million), PI, "A Census-Enhanced Health and Retirement Study: A Proposal to Create and Analyze an HRS Dataset Enhanced with Characteristics of Employers"
2011 - 2016	Institut fur Arbeitsmarkt-und Berufsforschung (IAB) (\$120K), PI, "German Federal Employment Agency Agreement"
2011 - 2013	Institute for New Economic Thinking grant (\$167K), PI, "Long Term Costs of Macroeconomic Instability: The Destruction of Innovative Networks in Cleveland, Ohio, 1920-1940"
2011 – 2012	Social Science Annual Institute (\$20K), Co-PI, "Socio-Spatial Significance in Scientific Success (5S)" (Jason Owen-Smith, PI).
2011 - 2012	Institute for Research on Labor, Employment and the Economy (\$15K), Co- PI, "Socio-Spatial Significance in Innovation and Technology Transfer" (Jason Owen-Smith, PI).
2010 - 2015	National Institutes of Health (\$14.8 million), co-I, University of Michigan Institute for Social Research Expansion (James Jackson, PI).

GRANTS (PREVIOUS)

2010 - 2011	Microsoft Foundation (\$10K), co-PI, "Financing of Innovation" through the University of Michigan Law School Program in Law, Economics, and Technology
2009 - 2014	National Institute of Aging (\$4.2 million), co-I, "Michigan Center on the Demography of Aging (John Bound, PI).
2009 - 2011	National Institute for of Child Health and Human Development (\$2 million), Co-I, "Exploring New Methods for Protecting and Distributing Confidential Research Data" (Felicia Leclere, PI).
2007 - 2008	Center for International Business Education, University of Michigan, Faculty Research Grant (\$5K), Co-PI, "International Cartels and Trade" (Valerie Suslow, PI).
2004 - 2007	National Science Foundation (\$3 million), co-I, "Information Technology Challenges for Secure Access to Confidential Social Science Data" (John Abowd, PI).
2003	International Development Research Centre, Canada Research Grant, co-PI, "Export Cartel Exemptions and the Export Trading Act of 1982" (Valerie Suslow, PI).
2003	Center for International Business Education, University of Michigan, Faculty Research Grant (\$5K), co-PI, "Globalization and Competition: The Impact of International Cartels on Trade, Income, and Development" (Valerie Suslow, PI).

HONORS AND AWARDS

2014	Jerry S. Cohen Memorial Award for Best Vertical Restraints Article of 2014
2010	Nominee, Ross Teaching Excellence Award
2005	"Distinguished Honorable Mention" from the American Antitrust Institute's annual Jerry S. Cohen Memorial Award for Antitrust Scholarship.
1992	Herman Krooss Dissertation Prize, Business History Conference Dissertation panelist, Economic History Association Dissertation panelist, Business History Conference

TESTIMONY

2018	Committee on Reproducibility and Replicability in Science, National Academy of Science
2017	Commission on Evidence-based Policy Making, Hearing (Chicago, Illinois)

2013 U.S. Senate Judiciary Committee, Subcommittee on Antitrust, Competition Policy and Consumer Rights, Hearing on "Cartel Prosecution: Stopping Price Fixers and Protecting Consumers"

SELECTED PROFESSIONAL SERVICE

2021-2024	Member, Board of Directors, Social Science Research Council
2021- present	Member, Advisory Board, Computational Antitrust, CodeX, Stanford Center for Legal Informatics
2020-2023	Member, Advisory Board, OpenDP
2020-2023	Member, International Advisory Board, Coordinated Access for Data, Researchers and Environments (CADRE) – A Five Safes Implementation Framework for Sensitive Data in HASS (Australian Data Archive)
2020-2024	Member, Advisory Board, Network on Life Course Health Dynamics and Disparities in 21st Century America
2019-2020	Member, Steering Group, Global Social Comparisons: A Review of Resources and Research
2019 - 2021	Member, Panel on Transparency and Reproducibility of Federal Statistics for the National Center for Science and Engineering Statistics, National Academies of Science, Engineering, and Medicine
2019 - 2020	Member, Panel on Forecasting Costs for Preserving, Archiving, and Promoting Access to Biomedical Data, National Academies of Science, Engineering, and Medicine
2019 - 2021	Member, Scientific Advisory Board, Consortium of European Social Science Data Archives (CESSDA)
2019 – present	Member, Scientific Advisory Board, Criminal Justice Administrative Records System (CJARS)
2017 – present	Co-chair, Executive Committee, Federal Statistical Research Data Center Network
2017 – present	Member, Technical Committee, Federal Statistical Research Data Center Network (co-chair 2018-2018)
2017 – present	Member, Advisory Board, DataFirst (South Africa)
2017 – present	Member, Advisory Board, Databrary
2016 – present	Member, Technical Advisory Board, Qualitative Data Repository
2016 – present	Member, Advisory Board, Research Data Alliance

2016 - present	Executive Board member, Data Documentation Initiative			
2015 – present	Associate Chair for Survey, Committee on the Status of Women in the Economics Profession, American Economic Association			
2017 - 2021	Member, Advisory Board, Project Tier			
2017 - 2019	Member, Board of Strategic Advice, Synergies for Europe's Research Infrastructures in the Social Sciences			
2018	Member, Faculty Advisory Committee, Precision Health at the University of Michigan			
2017	Member, American Economic Association, Search Committee for Data Co- Editor for AEA journals			
2016	Chair, External Review Committee, Duke University Social Science Research Institute			
2010 - 2015	President, President-elect, past-President on Board, Business History Conference			
2016 - 2018	Member, NSF-Census Research Network Coordinating Office			
2011 - 2015	Member, Scientific Advisory Board, Data Without Boundaries			
2010 - 2015	Chair (2014-2015) and Member, Alice Hanson Jones Prize Committee, Economic History Assoc.			
2007 - 2015	Member, Board of Directors, Southeast Michigan Census Council			
2001 – 2005, 2009 - 2016	Economic History Association Liaison to the Business History Conference			
1999 – 2016	Member, Editorial Board, Enterprise and Society: The International Journal of Business History			

Referee

American Economic Journal: Economic Policy American Economic Review Business History Review Enterprise and Society Journal of Economic History Journal of Law and Economics Review of Economics and Statistics Journal of Industrial Economics Review of Economics and Statistics Institute for New Economic Thinking National Science Foundation Sloan Foundation

Professional Associations

American Association for Public Opinion Research American Economic Association American Education Research Association American Statistical Association Business History Conference Economic History Association Industrial Organization Society International Association for Feminist Economics Population Association of America

RECENT PRESENTATIONS

February 2021	NSF Workshop on New and Emerging Methods in STEM Education Research	Challenges and possibilities of "big" data in STEM education research
February 2021	ISR (University of Michigan) Machine Learning Seminar	Using Machine Learning to Build and Improve Data Resources: CenHRS, LinkageLibrary and TurboCurator
February 2021	Data Foundation	21st Century Data Protection: Achieving New Safeguards While Promoting Data Accessibility <u>https://vimeo.com/508552143</u>
January 2021	NITRD Big Data Interagency Working Group Virtual Workshop	COA3D: a new infrastructure to support diverse types of data over the research lifecycle
December 2020	PEERS EHR PI meeting	Best Practices in Data Management for High Quality, Transparent and Reproducible Research
November 2020	MIDAS	Coding video data: education research use case
November 2020	NSF EHR PI workshop	Best Practices in Data Management for High Quality, Transparent and Reproducible Research
November 2020	Data-PASS Journal Editors Discussion Interface	Virtual data enclaves for sharing restricted data pre and post publication <u>https://dpjedi.org/events/as-</u> <u>open-as-possible.html</u>
October 2020	COPAFS	Researcher Passport and Tiered Data Access

August 2020	National Academies of Science, Engineering and Medicine webinar	Chair for funders discussion of Life Cycle Decisions for Biomedical Data: The Challenge of Forecasting Costs
August 2020	Research Standards in Criminology	The Realities of Data Sharing http://hdl.handle.net/2027.42/156394
August 2020	Joint Statistical Meetings	Role of Federal Statistical Research Data Centers in Promoting Transparency and Reproducibility in Federal Statistics <u>http://hdl.handle.net/2027.42/156083</u>
June 2020	American Economic Association Summer Program	ICPSR: A Data Resource for Papers, Projects and More
May 2020	OpenDP Community Meeting	Use Cases for Differential Privacy with Tiered Access to Restricted Data http://hdl.handle.net/2027.42/155361
March 2020	Harvard University Workshop on Standardizing Data Access, Sharing, and Use Agreements	Addressing Challenges of Restricted Data Access
March 2020	Institute Framework for Integrative Data Equity Systems	ICPSR Projects to Support Equitable Data Sharing
Nov. 2019	U-M Alumni Event	Immigration Data at ICPSR
October 2019	OPRE Open Science Methods Meeting	Managing Research and Data for Reproducibility and Transparency
October 2019	Association of Population Centers	Census 2020: Privacy Protection and the Future of Public Use Data Products
August 2019	Statistics Canada	Researcher Passport and the Virtual Data Enclave
May 2019	Society for Prevention Research	Opportunities and Obstacles Big Data, Data Sharing and the Future of Social Science <u>http://hdl.handle.net/2027.42/149776</u>
May 2019	Center for Research Libraries, Global Resources Forum	The Privatization of Data, Private Data, and Data Privacy <u>http://hdl.handle.net/2027.42/149777</u>
April 2019	American Education Research Association	Sharing your article-related data and products at the publishing stage

April 2019	American Education Research Association	Registries, Registered Reports, Research Reporting and Enhancing Education Research Transparency	
April 2019	American Association of Geographers	Replication of Scientific Research: An Integrated Approach to Sharing, Accessing, Building on, and Replicating Research Involving Confidential Geospatial Data	
April 2019	Population Association of America	Linkage Library workshop	
January 2019	American Economic Association	Annual Report of the Survey of Economics Departments, Committee on the Status of Women in the Economics Profession <u>http://hdl.handle.net/2027.42/149778</u>	
October 2018	NIH Behavioral and Social Sciences Research Coordinating Committee Meeting	Improving the Discovery of Health Data in a Domain Repository http://hdl.handle.net/2027.42/145728	
September 2018	International Conference for Research Infrastructures	Research Infrastructures: Ensuring trust and quality of data <u>http://hdl.handle.net/2027.42/145614</u>	
July 2018	Joint Statistical Meetings	Transparency, reproducibility, and replicability: New initiatives at ICPSR <u>http://hdl.handle.net/2027.42/145176</u>	
May 2018	American Association for Public Opinion Research	Best Practices for Protecting and Sharing Data <u>http://hdl.handle.net/2027.42/144521</u>	
April 2018	American Education Research Association, New York, NY	Connecting Data Sharing to Article Publishing How to Maximize the Impact of Your Research <u>http://hdl.handle.net/2027.42/143814</u>	
April 2018	North American Data Documentation Initiative User Conference, Washington, DC	ICPSR Census Metadata Repository http://hdl.handle.net/2027.42/143129	
March 2018	BD2K Behavioral and Social Science and Big Data: Opportunities and Challenges Workshop, Bethesda, MD	Creating the CenHRS: A New Method for Probabilistic Linkage of Employers in Survey and Administrative Data <u>http://hdl.handle.net/2027.42/144520</u>	

February 2018	Committee on Reproducibility and Replicability in Science, National Academies of Science, Washington, DC	Perspectives on Reproducibility and Replication: American Economic Association
		http://hdl.handle.net/2027.42/143813 and http://sites.nationalacademies.org/DBASSE/BBCSS/DBASSE_185106
January 2018	American Economic Association, Philadelphia, PA	Committee on the Status of Women in the Economics Profession 2017 Annual Survey <u>http://hdl.handle.net/2027.42/143812</u>
October 2017	2017 Midwest Big Data Hub All-hand Meeting, Omaha, NE	Data-enabled local communities
July 2017	University of British Columbia Conference on Industrial Organization, Vancouver, BC	What Determines Cartel Success? A Retrospective and Update
July 2017	Data Sharing and Research Transparency at the Article Publishing Stage, Washington, DC	Data Archives as Mediators of Open Data Sharing
July 2017	Researcher Credentialing Convening, Washington, DC	ICPSR's Researcher Credentialing Project
June 2017	DataPass JEDI workshop, Cambridge, Mass.	Implementing and incentivizing publication-related data sharing
April 2017	Aligning Incentives for Sharing Clinical Trial Data, New England Journal of Medicine	Repositories: Keepers of Data
April 2017	American Education Research Association, San Antonio, Texas	Data Sharing and Research Transparency at the Stage of Journal Publishing
February 2017	Measuring the Impact of Digital Repositories, Arlington, Virginia	Insight from Repository Managers

			•	
November 2016	MaCCI Law and Economics Conf Mannheim, Gerr	ference,	Cartel Damage Actions and Deterrence	
September 2016	SciDataCon, De Colorado	nver,	Sharing Sensitive Social and Behavioral Science Data	
September 2016	Research Data A Denver, Colorad	-	Researcher Credentialing for Secure Data Access	
July 2015	European Surve Research Associ Iceland		Using Social Media to Measure Labor Market Flows	
June 2015	Business History Conference, Mia Florida		Patenting in an Entrepreneurial Region during the Great Depression: The Case of Cleveland, Ohio	
March 2015	Yale University, for Historical Er and the Social So (CHESS)	nquiry	Patenting in an Entrepreneurial Region during the Great Depression: The Case of Cleveland, Ohio	
UNIVERSITY	SERVICE			
2020		Member	, ISR Director Search Committee	
2018		Member	, UM Data Science Interim Review Committee	
2017		-	-M Bicentennial Session on the Institute for Social h and Social Science at the University of Michigan and	
			1945-1967	
2016 – present		Member, Management Committee, Michigan Institute for Data Science (MIDAS)		
2015-16		ISR Lead, UM Academic Affairs Diversity Planning Group		
2015-16		Member, SRC Senior Staff Advisory Committee		
2004-2008		Member, SRC Diversity Committee, (Chair, 2005-2008)		
2008 - 2016		Member, ISR Director's Advisory Committee on Diversity		
2015			, Lecturer major review committee (Ross)	
2014-1	6	Member	, multiple SRC Faculty Promotion Committees	
2013		Member	, SRC Situational Review Committee	

TEACHING	
PhD courses	Underg
Industrial Organization	Principl
Comparative History of	Intermed
Institutions	Macroeo
History of Economic Thought	Interme
Competition and Collusion in	Internati
International Markets	U.S. Eco
Social and Economic Data	Industria
U.S. Economic History	Introduc

Undergraduate courses

Principles of EconomicsApplicationIntermediateMacroeconomicsofMacroeconomicsofIntermediate MicroeconomicsGrInternational TradetheU.S. Economic HistoryIndustrial OrganizationIntroduction to Statistical Methods

MBA courses Applied Microeconomics Macroeconomic Environment of Business Growth and Stabilization in the Macro Economy

Social media contact information Twitter: @MCLevenstein LinkedIn: <u>https://www.linkedin.com/in/margaret-levenstein-8369956/</u> <u>https://www.facebook.com/maggie.levenstein</u>