

# **Pablo A. Mitnik**

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## **ACADEMIC POSITIONS**

Current            University of Michigan – Ann Arbor  
Assistant Research Scientist, Stone Center for Inequality Dynamics  
Director and Principal Investigator, Wealth and Mobility Study  
Principal Investigator, Measuring Racial Inequality in Tax Data  
Research Affiliate, Population Studies Center

Prior                Stanford University  
Social Science Research Scholar, Center on Poverty and Inequality (2016- 2021)  
Research Associate, Center on Poverty and Inequality (2012–2016)  
Postdoctoral Scholar, Center on Poverty and Inequality (2009-2012)

## **EDUCATION**

Ph.D. Sociology, University of Wisconsin-Madison, 2009. Minor: Philosophy.

Ph.D. Program in Philosophy of Science, National Autonomous University of Mexico, Mexico, 1996-1999.

M.A. Sociosemiotics, National University of Cordoba, Argentina, 1996.

B.A. Economics, National University of Cordoba, Argentina, 1994.

B.A. Social Communication, National University of Cordoba, Argentina, 1989.

## **FIELDS OF SPECIALIZATION**

- Intergenerational Mobility, Social Stratification
- Quantitative Methods, Methodology, Applied Statistics
- Economic Inequality, Labor Markets

## HONORS, FELLOWSHIPS, AND GRANTS

1. Grant for the project “Measuring Racial Inequality in Tax Data” (\$859,108), Bill & Melinda Gates Foundation, 2023. (Principal Investigator: Pablo Mitnik.)
2. Grant for the project “Studying Wealth in America” (\$3,990,257), Bill & Melinda Gates Foundation, 2021. (Principal Investigator: Pablo Mitnik [since October 2023; September 2021-September 2023 Co-Investigator, Fabian Pfeffer Principal Investigator]).
3. Selection of project “A Protocol for Classifying the Taxpayer's Occupation” for the 2014 Joint Statistical Research Program of the Statistics of Income Division of the Internal Revenue Service. 2015. (Principal Investigators: David Grusky, Michael Hout, David Johnson, Michelle Jackson, Jonathan Fisher, and Pablo Mitnik.)
4. Grant for the project “Measuring Intergenerational Economic Mobility with Tax-Return Data: Towards an IRS Platform” (\$176,736), The Pew Charitable Trusts and The Russell Sage Foundation, 2011-2013. (Principal Investigators: David Grusky and Pablo Mitnik; a third person, Christopher Wimer, was also an awardee but left the project before it effectively started)
5. Selection of project “New Estimates of Intergenerational Income Mobility Using Administrative Tax Data” for the 2012 Joint Statistical Research Program of the Statistics of Income Division of the Internal Revenue Service. 2012. (Principal Investigators: Pablo Mitnik and David Grusky.)
6. Winner of the Third Special Competition of the NSF-supported organization Time-sharing Experiments for the Social Sciences (TESS), for the survey experiment “Public Attitudes towards a Supplementary Income Program for Low-Wage Workers: A Study of the Effects of Framing, Distributive Justice Criteria, and Material Interests,” 2005.
7. Ph.D. preliminary examination in Economic Sociology passed with distinction, University of Wisconsin Madison, Department of Sociology, 2005.
8. Grant from the University of Wisconsin-Madison, Department of Sociology Small Grants Award Committee, to pre-test a survey experiment questionnaire, 2004.
9. Global Studies Program Fellowship, University of Wisconsin-Madison, 2001-2002 and 2004.
10. Ph.D. Fellowship (supplement), National Autonomous University of Mexico, 1997-1999.
11. Ph. D. Fellowship, Government of Mexico MUTIS program, 1996-1999.
12. Master's thesis in Sociosemiotics approved with honors and recommended for publication, National University of Cordoba, 1996.
13. Research fellowship, Cordoba State Scientific and Technological Research Council, Argentina, 1990-1994.
14. Research fellowship, National Scientific and Technical Research Council, Argentina, 1989-1990.

15. University Prize to students with highest grade point averages in each discipline (Social Communication), National University of Cordoba, 1989.

## **JOURNAL ARTICLES AND BOOK CHAPTERS**

1. **Mitnik, Pablo.** 2025. "Inequality of Opportunity, Income Mobility, and the Interpretation of Intergenerational Elasticities, Correlations, and Rank-Rank Slopes." *Sociological Methods and Research*.
2. **Mitnik, Pablo,** Victoria Bryant, and David Grusky. 2024. "A Very Uneven Playing Field: Economic Mobility in the United States." *American Journal of Sociology* 129(4): 1216–1276.
3. **Mitnik, Pablo.** 2023. "Estimating the Intergenerational Elasticity of Expected Income with Short-Run Income Measures: A Generalized Error-in-Variables Model." *Empirical Economics* 65: 2779–2803.
4. **Mitnik, Pablo,** Anne-Line Helsø and Victoria Bryant. 2022. "Inequality of Opportunity for Income in Denmark and the United States: A Comparison Based on Administrative Data." In *Measuring and Understanding the Distribution and Mobility of Income and Wealth*, edited by Raj Chetty, John Friedman, Janet Gornick, Barry Johnson, and Arthur Kennickell. NBER Book Series Studies in Income and Wealth. Chicago: University of Chicago Press.
5. **Mitnik, Pablo** and Erin Cumberworth. 2021. "Measuring Social Class with Changing Occupational Classifications: Reliability, Competing Measurement Strategies, and the 1970-1980 U.S. Classification Divide." *Sociological Methods and Research* 50 (1): 265-309. [First published online in June 2018.]
6. **Mitnik, Pablo** and David Grusky. 2020. "Rejoinder: A Forced Critique of the Intergenerational Elasticity of the Conditional Expectation." *Sociological Methodology* 50 (1): 112-130.
7. **Mitnik, Pablo.** 2020. "Intergenerational Income Elasticities, Instrumental Variable Estimation, and Bracketing Strategies." *Sociological Methodology* 50 (1):1-46.
8. **Mitnik, Pablo** and David Grusky. 2020. "The Intergenerational Elasticity of What? The Case for Redefining the Workhorse Measure of Economic Mobility." *Sociological Methodology* 50 (1): 47-95.
9. **Mitnik, Pablo,** Victoria Bryant and Michael Weber. 2019. "The Intergenerational Transmission of Family-Income Advantages in the United States." *Sociological Science* 6 (15): 380-415.
10. **Mitnik, Pablo,** Erin Cumberworth and David Grusky. 2016. "Social Mobility in a High Inequality Regime." *Annals of the American Academy of Political and Social Science* 663(1):140-184.
11. **Mitnik, Pablo.** 2013. "New Properties of the Kumaraswamy Distribution." *Communications in Statistics – Theory and Methods* 42 (5):741-755.
12. **Mitnik, Pablo** and Sunyoung Baek. 2013. "The Kumaraswamy Distribution: Median-Dispersion Re-Parameterizations for Regression Modeling and Simulation-Based Estimation." *Statistical Papers* 54 (1):177-192.

13. **Mitnik, Pablo** and Jessica Halpern-Finnerty. 2010. “Immigration and Local Governments: Inclusionary Local Policies in the Era of State Rescaling.” In *Taking Local Control: Immigration Policy Activism in the U.S. Cities and States*, edited by Monica Varsanyi. Stanford: Stanford University Press.
14. **Mitnik, Pablo**. 1999. “Teorías, Métodos y Valores. Algunos Problemas y Limitaciones en el Naturalismo Normativo de Laudan” [“Theories, Methods and Values. Some Problems and Limitations in Laudan’s Normative Naturalism”], in Ambrosio Velasco Gómez (ed.): *Progreso, Pluralismo y Racionalidad. Homenaje a Larry Laudan*. México, UNAM.
15. **Mitnik, Pablo**. 1997. “Relativismo y Culturas Populares: Tres (Anti)tesis Epistemológicas” [Relativism and Popular Cultures: Three Epistemological (Anti)theses], *Estudios sobre las Culturas Contemporáneas*, Ep. II 3 (5):151-167.

## WORKING PAPERS, REPORTS, AND REVIEWS

\* = The working paper, or a later version of it, has been published or is forthcoming (see above)

1. \* **Mitnik, Pablo**. 2024. “Inequality of Opportunity, Income Mobility, and the Interpretation of Intergenerational Elasticities, Correlations, and Rank-Rank Slopes.” Stone Center for Inequality Dynamics Discussion Paper 2024-1, University of Michigan-Ann Arbor.
2. \* **Mitnik, Pablo**, Victoria Bryant, and David Grusky. 2022. “A Very Uneven Playing Field: Economic Mobility in the United States.” Stone Center for Inequality Dynamics Discussion Paper 2022-3, University of Michigan-Ann Arbor.

Previous version released as:

- i. **Mitnik, Pablo**, Victoria Bryant, and David Grusky. 2018. “A Very Uneven Playing Field: Economic Mobility in the United States.” Stanford Center on Poverty and Inequality Working Paper
- ii. **Mitnik, Pablo**, Victoria Bryant, and David Grusky. 2018. “A Very Uneven Playing Field: Economic Mobility in the United States.” Working Paper 2018-097, Working Paper Series of the Human Capital and Economic Opportunity Global Working Group, The University of Chicago.
3. Grusky, David, Ann Carpenter, Erin Graves, Anna Kallschmidt, **Pablo Mitnik**, Bethany Nichols, and C. Matthew Snipp. 2021. “The Rise of the Noxious Contract.” In *Monitoring the Crisis: American Voices Project*. Stanford Center on Poverty and Inequality, Federal Reserve Bank of Boston, and Federal Reserve Bank of Atlanta.
4. \* **Mitnik, Pablo**, Anne-Line Helsø and Victoria Bryant. 2020. “Inequality of Opportunity for Income in Denmark and the United States: A Comparison Based on Administrative Data.” National Bureau of Economic Analysis Working Paper No. 27835.
5. \* **Mitnik, Pablo**. 2019. “Intergenerational Income Elasticities, Instrumental Variable Estimation, and Bracketing Strategies.” Stanford Center on Poverty and Inequality Working Paper.

Previous version released as:

- i. **Mitnik, Pablo.** 2018. “Intergenerational Income Elasticities, Instrumental Variable Estimation, and Bracketing Strategies.” Working Paper 2018-044, Working Paper Series of the Human Capital and Economic Opportunity Global Working Group, The University of Chicago.
  - ii. **Mitnik, Pablo.** 2017. “Intergenerational Income Elasticities, Instrumental Variable Estimation, and Bracketing Strategies.” Stanford Center on Poverty and Inequality Working Paper.
- 6. \* **Mitnik, Pablo.** 2019. “Estimating the Intergenerational Elasticity of Expected Income with Short-Run Income Measures: A Generalized Error-in-Variables Model.” Stanford Center on Poverty and Inequality Working Paper.

Previous version released as:

- i. **Mitnik, Pablo.** 2018. “Estimating the Intergenerational Elasticity of Expected Income with Short-Run Income Measures: A Generalized Error-in-Variables Model.” Working Paper 2018-045, Working Paper Series of the Human Capital and Economic Opportunity Global Working Group, The University of Chicago.
  - ii. **Mitnik, Pablo.** 2017. “Estimating the Intergenerational Elasticity of Expected Income with Short-Run Income Measures: A Generalized Error-in-Variables Model.” Stanford Center on Poverty and Inequality Working Paper
- 7. \* **Mitnik, Pablo,** Victoria Bryant and Michael Weber. 2018. “The Intergenerational Transmission of Family-Income Advantages in the United States.” Stanford Center on Poverty and Inequality Working Paper.
- 8. **Mitnik, Pablo.** 2018. “Cross-National and Temporal Variation in the Intergenerational Elasticity of Expected Income: A Theoretical Model.” Stanford Center on Poverty and Inequality Working Paper.
- 9. **Mitnik, Pablo.** 2018. “Two-Sample Estimation of the Intergenerational Elasticity of Expected Income: The IGETWOS Command.” Stanford Center on Poverty and Inequality Working Paper.
- 10. **Mitnik, Pablo.** 2017. “Two-Sample Estimation of the Intergenerational Elasticity of Expected Income.” Stanford Center on Poverty and Inequality Working Paper.
- 11. **Mitnik, Pablo.** 2017. “Estimators of the Intergenerational Elasticity of Expected Income: A Tutorial.” Stanford Center on Poverty and Inequality Working Paper. [Updated September 2018.]
- 12. \* **Mitnik, Pablo** and David Grusky. 2017. “The Intergenerational Elasticity of What? The Case for Redefining the Workhorse Measure of Economic Mobility.” Stanford Center on Poverty and Inequality Working Paper

Also released as:

**Mitnik, Pablo** and David Grusky. 2018. “The Intergenerational Elasticity of What? The Case for Redefining the Workhorse Measure of Economic Mobility.” Working Paper 2018-043, Working Paper Series of the Human Capital and Economic Opportunity Global Working Group, The University of Chicago.

13. \* **Mitnik, Pablo**. 2017. “‘Person-Weighted’ versus ‘Dollar-Weighted’: A Flawed Characterization of Two Intergenerational Income Elasticities.” Stanford Center on Poverty and Inequality Working Paper.

A revised version of the contents of this working paper are included in:

**Mitnik, Pablo**. Forthcoming. “Inequality of Opportunity, Income Mobility, and the Interpretation of Intergenerational Elasticities, Correlations, and Rank-Rank Slopes.” *Sociological Methods and Research*.

14. \* **Mitnik, Pablo** and Erin Cumberworth. 2016. “Measuring Social Class with Changing Occupational Classifications: Reliability, Competing Measurement Strategies, and the 1970-1980 U.S. Classification Divide.” Stanford Center on Poverty and Inequality Working Paper.
15. **Mitnik, Pablo**, Victoria Bryant, Michael Weber, and David Grusky. 2015. *New Estimates of Intergenerational Economic Mobility Using Administrative Data*. Statistics of Income Division, Internal Revenue Service.
16. **Mitnik, Pablo** and David Grusky. 2015. *Economic Mobility in the United States*. Philadelphia: The Pew Charitable Trusts and the Russell Sage Foundation.
17. \* **Mitnik, Pablo**, Erin Cumberworth and David Grusky. 2013. “Social Mobility in a High Inequality Regime.” Stanford Center on Poverty and Inequality Working Paper.
18. \* **Mitnik, Pablo** and Sunyoung Baek. 2011. “The Kumaraswamy Distribution: Median-Dispersion Re-Parameterizations for Regression Modeling and Simulation-Based Estimation.” Stanford Center for the Study of Poverty and Inequality (SSRN: <https://ssrn.com/abstract=1231587> ).
19. **Mitnik, Pablo**. 2009. “Low-Wage Work in the United States: Basic Facts, Welfare Consequences, and Intra-generational Upward Mobility.” Stanford Center for the Study of Poverty and Inequality Working Paper.
20. \* **Mitnik, Pablo**. 2008. “New Facts about the Kumaraswamy Distribution.” Department of Sociology, University of Wisconsin-Madison (SSRN: <https://ssrn.com/abstract=1231467>).
21. **Mitnik, Pablo**, Jessica Halpern-Finnerty and Mathew Vidal. 2008. *Cities and Immigration: Local Policies for Immigrant-Friendly Cities*. Madison: Center on Wisconsin Strategy, University of Wisconsin-Madison.
22. **Mitnik, Pablo**. 2007. *Cities and Jobs: Local Strategies for Improving Job Quality and Access*. Madison: Center on Wisconsin Strategy, University of Wisconsin-Madison.
23. **Mitnik, Pablo** and Matthew Zeidenberg. 2007. *From Bad to Good Jobs? An Analysis of the Prospects for Career Ladders in the Service Industries*. Madison: Center on Wisconsin Strategy, University of Wisconsin-Madison.

24. **Mitnik, Pablo.** 2002. “Review of *Forms of Power*, by Gianfranco Poggi (Cambridge: Polity Press, 2001),” *Acta Sociologica* 45 (4):332-335.

## **WORK IN PROGRESS**

### **1. Empirical research based on administrative data**

- 1.1 “The Intergenerational Transmission of Relative-Income Advantages in the United States: Reassessing the Current View” (with Asher Dvir-Djerassi and Victoria Bryant).
- 1.2 Varieties of Capitalism and the Lottery of Birth: Inequality of Opportunity for Monetary Income and Income Rank in Denmark and the U.S. (with Victoria Bryan and Anne-Line Helsø).
- 1.3 “Gender Inequality, Assortative Mating, and the Transmission of Economic Advantages Across Generations” (with Victoria Bryant).
- 1.4 “Parental Income and Men’s Labor Market Advantages: Upholding the Dominant View with Copula-Based Selection Models” (with Victoria Bryant).
- 1.5 “Educational Inequalities in Adverse Birth Outcomes” (with Abigail Kappelman and Jiahui Xu)

### **2. Empirical research based on survey data**

- 2.1 “Men’s Earning Inequality in the United States, 1970-2018” (with Junchao Tang)
- 2.2 “The Transmission of Economic Advantage Across Generations: U.S. Trends After the Great U-Turn.”
- 2.3 “Inequality of Opportunity in the United States, 1971-2019.”
- 2.4 “Unemployment, Keynesian Scarcity and the Matching of People and Jobs in the United States, 1923-2019.”

### **3. Methodological, theoretical, and non-quantitative empirical research**

- 3.1. “Dagum Regressions for Studying Income Inequality” (with Junchao Tang)
- 3.2. “Long-Run Inequality of Opportunity and Lifecycle Biases. A Measurement-Error Model.”
- 3.3. “Inequality of Opportunity: Parametric Estimation Revisited.”
- 3.4. “New Mobility Policies in the Post-Fordist Economy: Low-Wage Work, Intragenerational Mobility and Distributive Justice.”
- 3.5. “Cross-National and Temporal Variation in Income Mobility and Inequality of Opportunity: A Theoretical Analysis” (with Xinrong Yao).

## DATA AND SOFTWARE CONTRIBUTIONS

### 1. Coordinator of the development of the Statistics of Income Mobility (SOI-M) Panel.

The SOI-M Panel is a longitudinal dataset available at the Statistics of Income Division (SOI) of the Internal Revenue Service (IRS). It represents the U.S. population born between 1972 and 1975, covers the period 1998-2010, and was built from tax returns and other administrative records for the express purpose of studying intergenerational economic mobility. It was initially constructed through a collaboration between researchers from the Stanford Center on Poverty and Inequality and researchers from the SOI-IRS. The current version of the dataset, which was essentially completed in early 2015, includes very detailed income and tax information for the 1972-1975 cohorts, their spouses, and their parents as well as basic demographic information. An ongoing expansion will extend the coverage of the panel to 2019, add information on the number and age of children and other dependents, and substantially refine and expand income measures for both filers and nonfilers.

### 2. Development of modules and functions for the statistical package Stata.

2.1 Modules available from Statistical Software Components, Department of Economics, Boston College (modules can be installed from within Stata by typing “ssc install [module name]”).

2016. **Mitnik, Pablo.** “KANOM: Stata Module to Estimate Krippendorff's Alpha for Nominal variables.” Statistical Software Components S458277, Boston College Department of Economics ([econpapers.repec.org/software/bocbocode/s458277.htm](http://econpapers.repec.org/software/bocbocode/s458277.htm)).

A module that computes point estimates and delta-method-based confidence intervals for Krippendorff's reliability coefficient alpha.

2019. **Mitnik, Pablo.** “IGESETCI: Stata Module to Compute Confidence Intervals for Partially Identified Intergenerational Income Elasticities (IGEs).” Statistical Software Components S458702, Boston College Department of Economics ([econpapers.repec.org/software/bocbocode/s458702.htm](http://econpapers.repec.org/software/bocbocode/s458702.htm)).

A module that computes Imbens-Manski and Nevo-Rosen confidence intervals for a partially identified IGE after the bounds of the IGE have been estimated with standard Stata commands and the instrumental-variable estimator has been used to estimate the upper bound with only one set of instruments.

2019. **Mitnik, Pablo.** “IGESET: Stata Module to Estimate Intergenerational Income elasticities (IGEs) with a Single Set of Instruments.” Statistical Software Components S458277, Boston College Department of Economics ([econpapers.repec.org/software/bocbocode/s458701.htm](http://econpapers.repec.org/software/bocbocode/s458701.htm)).

A module that both set estimates and computes Imbens-Manski and Nevo-Rosen confidence intervals for a partially identified IGE. To be used when the instrumental-variable estimator estimates the upper bound with only one set of instruments.



2019. **Mitnik, Pablo.** “IGEINTB: Stata Module to Estimate Intergenerational Income Elasticities (IGEs) with Multiple Sets of Instruments.” Statistical Software Components S458702, Boston College Department of Economics ([econpapers.repec.org/software/bocbocode/s458700.htm](http://econpapers.repec.org/software/bocbocode/s458700.htm)).

A module that both set estimates and computes Nevo-Rosen confidence intervals for a partially identified IGE in the intersection-bounds context. To be used when the instrumental-variable estimator estimates the upper bound more than once with different sets of instruments.

2.2. In private beta phase (available upon request)

2.2.1. IGETWOS. A module that implements Generalized Method of Moments two-sample estimators of intergenerational income elasticities (IGEs). Can be downloaded from [www-personal.umich.edu/~pmitnik/](http://www-personal.umich.edu/~pmitnik/).

2.2.2. DAIC. A module that computes an AIC-like information criterion for model selection that is valid when the sample is the result of a complex sampling design.

2.2.3. KREG. A module that estimates a median-dispersion regression model for double-bounded variables by maximum likelihood, under the assumption that the dependent variable follows the Kumaraswamy distribution.

2.2.4. KRN. A module that generates random numbers from a Kumaraswamy distribution with given bounds, and with shape parameters  $p$  and  $q$  or median  $m$  and dispersion parameter  $d$ .

2.2.5. KFITMM. A module that fits the Kumaraswamy distribution by method of moments, with or without bounds given in advance.

2.2.6. KFIT. A module that fits the Kumaraswamy distribution by maximum likelihood, with or without bounds given in advance, and with or without covariates.

2.2.7. DAGUMREG. Joint work with Junchao Tang. A module that estimates six regression models by maximum likelihood assuming the dependent variable follows the three-parameter Dagum distribution, where all three parameters are functions of covariates. The six models differ on (a) whether the location submodel pertains to the median, expectation or geometric mean of the dependent variable, and (b) whether the two dispersion submodels pertain to the reciprocal of the concentration parameters of the distribution or to the 90/50 and 50/10 percentile ratios.

2.2.8. INTDAGUMREG. Joint work with Junchao Tang. Similar to DAGUMREG, but for dependent variables partially or fully measured in intervals, including left- and right-censored variables.

2.2.9. DAGUMSIM. Joint work with Junchao Tang. A module that produces simulated data from models estimated by DAGUMREG and INTDAGUMREG

2.2.10. DAGUMSHAPLEY. Joint work with Junchao Tang. A module that carries out a Shapley decomposition of changes in inequality over time or differences in equality across countries, where income in each period or country has been modeled using Dagum regression and the models estimated using DAGUMREG or INTDAGUMREG.

2.2.11. FCFRWT. Joint work with Junchao Tang. Module to produce weights for a sample so that covariates in a model satisfy any counterfactual joint distribution

2.2.12. PCFRWT. Joint work with Junchao Tang. Module to produce weights for a sample so that covariates in a model satisfy any given counterfactual set of marginal distributions and association structure

2.2.13. SQLPULL. Joint work with Asher Dvir-Djerassi and Carrie Jankowski. A module that provides an easy-to-use and highly efficient Stata interface to draw from SQL relational databases data satisfying specific conditions, including that they pertain to a particular set of units identified by a user-provided list of unique combinations of variable values (e.g., person ID and year).

2.2.14. BIGC, SESSION, and FUNKIT. Joint work with Asher Dvir-Djerassi and Carrie Jankowski. These modules facilitate the management of temporary files in Stata and are especially useful when working with big data and under binding storage constraints. BIGC is a wrapper for any Stata command that eliminates the temporary files generated by the command upon finishing its execution. Typically used with the Stata commands MERGE and JOINBY. SESSION identifies the name of the current Stata session (an internal parameter) and saves it to a global macro. FUNKIT deletes temporary files left behind by Stata in a variety of circumstances; it either deletes all temporary files or, if used in conjunction with the command SESSION, those generated in a specific Stata session.

2.3. Other.

*\_GD2*. A function that computes the mean absolute deviation from the median and is part of the module EGENMORE. This module (main developer, Nicholas Cox) is available from the Boston College Statistical Software Components archive.

## PRESENTATIONS AT PROFESSIONAL MEETINGS AND INVITED TALKS

1. **Mitnik, Pablo** and Junchao Tang. 2025. “A New Approach for the Comparative Study of Income Inequality: Combining Dagum Regression, a Multivariate-Copula-Based Reweighting Procedure, and Shapley Decomposition.” American Sociological Association Methodology Section Midyear Meeting, University of Pennsylvania, Philadelphia, Pennsylvania, May 16, 2025.
2. **Mitnik, Pablo** and Junchao Tang. 2025. “Men’s Earnings Inequality in the United States 1970-2018: An Analysis Based on Dagum Regressions.” Annual Meeting of the Population Association of America, Washington D.C., April 12, 2025
3. **Mitnik, Pablo**, Asher Dvir-Djerassi and Carrie Jankowski. 2025. “Determining the US Adult Population Using Only Administrative Data.” Data & Analytics Community of Practice, Internal Revenue Service. Online, March 26, 2025
4. **Mitnik, Pablo** and Junchao Tang. 2025. “Dagum Regressions for Studying Income Inequality.” 2<sup>nd</sup> III/LIS Comparative Economic Inequality Conference, London School of Economics’ International Inequalities Institute and Cross-National Data Center in Luxembourg, Luxembourg, February 27, 2025.

5. **Mitnik, Pablo** and Junchao Tang. 2024. “Dagum Regressions for Studying Income Inequality.” Session on Advances in Quantitative Methods (Sponsored by the Methodology Section). Annual Meeting of the American Sociological Association, Montreal, August 12, 2024.
6. **Mitnik, Pablo** and Junchao Tang. 2024. “Men’s Earnings Inequality in the United States 1970-2018: An Analysis Based on Dagum Regressions.” Summer meeting of the Research Committee 28 on Social Stratification and Mobility of the International Sociological Association, Brown University, Providence, August 8, 2024.
7. **Mitnik, Pablo**, Asher Dvir-Djerassi and Carrie Jankowski. 2024. “Identifying Spouses in CDW Data: A General-Purpose Program.” Statistics of Income Division, Internal Revenue Service. Online. March 5, 2024.
8. **Mitnik, Pablo**. 2023. “Measuring Racial Disparities with Tax Data”. Meeting of the Research and Data Subcommittee of the U.S. Treasury Department’s Advisory Committee on Racial Equity. Online. November 17, 2023.
9. **Mitnik, Pablo**. 2023. “Inequality of Opportunity, Income Mobility, and the Interpretation of Intergenerational Elasticities, Correlations, and Rank-Rank Slopes.” Conference on New Methods to Measure Intergenerational Mobility, Stone Center for Research on Wealth Inequality and Mobility, The University of Chicago, and Stone Center for Inequality Dynamics, University of Michigan, Chicago, Illinois, November 11, 2023.
10. **Mitnik, Pablo**, Asher Dvir-Djerassi and Victoria Bryant. 2023. “The Intergenerational Transmission of Relative-Income Advantages in the United States: Reassessing the Current View.” Summer meeting of the Research Committee 28 on Social Stratification and Mobility of the International Sociological Association, Ann Arbor, Michigan, August, 2023.
11. **Mitnik, Pablo**, Asher Dvir-Djerassi and Victoria Bryant. 2023. “The Intergenerational Transmission of Relative-Income Advantages in the United States: Reassessing the Current View.” Session on The Geography of Intergenerational Mobility of the Annual Meeting of the Population Association of America, New Orleans, Louisiana, April 13, 2023.
12. **Mitnik, Pablo**. 2023. “Discussion of Papers Presented at the session on Recent Developments in Intergenerational Mobility of the Annual Meeting of the Population Association of America, New Orleans, Louisiana, April 13, 2023.
13. **Mitnik, Pablo**, Asher Dvir-Djerassi and Victoria Bryant. 2023. “The Intergenerational Transmission of Relative-Income Advantages in the United States: Reassessing the Current View.” Conference on Longitudinal Research of Income Inequality, University of Haifa, Israel, March 12, 2023.
14. **Mitnik, Pablo** and Victoria Bryant. 2022. “Estimating Intergenerational Elasticities with Copula-Based Selection Models and Highly Flexible Income Distributions.” Invited talk in the session on Statistical Foundation for Studying Economic Mobility and Social Disparities, Business and Economic Statistics Section of the American Statistical Association. Joint Statistical Meetings, Washington D.C., August 11, 2022.

15. **Mitnik, Pablo** and Xinrong Yao. 2022. “Cross-National and Temporal Variation in the Intergenerational Elasticity of Expected Income: A Theoretical Analysis.” Session on Mathematical and Computational Approaches to Studying Inequality (Co-sponsored by the Mathematical Sociology and Inequality, Poverty and Mobility Sections). Annual Meeting of the American Sociological Association, Los Angeles, August 9, 2022.
16. **Mitnik, Pablo**, Anne-Line Koch Helsø, and Victoria Bryant. 2020. “Inequality of Opportunity for Income in Denmark and the United States: A Comparison Based on Administrative Data.” Conference on Measuring and Understanding the Distribution and Intra/Inter-Generational Mobility of Income and Wealth, National Bureau of Economic Analysis, Washington D.C, March 5, 2020.
17. **Mitnik, Pablo**, Victoria Bryant and David Grusky. 2019. “A Very Uneven Playing Field: Economic Mobility in the United States.” Summer meeting of the Research Committee 28 on Social Stratification and Mobility of the International Sociological Association, Princeton, New Jersey, August, 2019.
18. **Mitnik, Pablo**, Victoria Bryant and David Grusky. 2019. “A Very Uneven Playing Field: Economic Mobility in the United States.” Annual Meeting of the American Sociological Association, New York, August 11, 2019.
19. **Mitnik, Pablo** and David Grusky. 2019. “The Intergenerational Elasticity of What? The Case for Redefining the Workhorse Measure of Economic Mobility.” Annual Meeting of the American Sociological Association, New York, August 13, 2019.
20. **Mitnik, Pablo**. 2019. “New Mobility Policies and Labor Regulation in the U.S. New Economy.” Annual Meeting of the Society for the Advancement of Socio-Economics, New York, June 27, 2019 (Network K, “Institutional Experimentation in the Regulation of Work and Employment”).
21. **Mitnik, Pablo**. 2018. “Estimating the Intergenerational Elasticity of Expected Income with Short-run Income Measures: A Generalized Error-in-variables Model.” Annual Meeting of the American Sociological Association, Philadelphia, August 13, 2018.
22. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky. 2017. “Gender, Marriage, and the Intergenerational Transmission of Economic Status.” Annual Meeting of the American Economic Association, Chicago, January 6, 2017.
23. **Mitnik, Pablo** and David Grusky. 2016. “The Intergenerational Transmission of Economic Rank in the United States.” Berkeley-Stanford Annual Conference on Inequality, Stanford, April 15, 2016.
24. **Mitnik, Pablo**. 2015. “The Transmission of Economic Advantage Across Generations: U.S. Trends After the Great U-Turn.” Special Session “Is Social Mobility Declining?” Annual Meeting of the American Sociological Association, Chicago, August 22, 2015.
25. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky 2015. “New Estimates of Economic Mobility in the U.S. Using Administrative Data.” Conference on Social Mobility in the Americas organized by the Espinosa Yglesias Research Centre and the Stanford Center on Poverty and Inequality, Stanford, April 24, 2015.

26. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky. 2015. "New Estimates of Intergenerational Income Mobility Using Administrative Data." Federal Reserve System Community Development Research Conference on Economic Mobility, April 2, 2015.
27. **Mitnik, Pablo**, Erin Cumberworth and David Grusky. 2014. "Social Mobility in a High Inequality Regime." Annual Meeting of the American Sociological Association, San Francisco, August 19, 2014.
28. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky 2014. "New Estimates of Intergenerational Income Mobility Using Administrative Data." Conference in Social Mobility organized by the Human Capital and Economic Opportunity Global Working Group, Chicago, November 4, 2014.
29. **Mitnik, Pablo**, Victoria Bryant, Yujia Liu, Michael Weber and David Grusky 2014. "Is There Much Economic Mobility in the United States? New Answers from a New Administrative Source." Annual Meeting of the American Sociological Association, San Francisco, August 19, 2014.
30. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky 2014. "New Estimates of Intergenerational Economic Mobility Using Tax-Return Data." 44th Annual Spring Symposium of the National Tax Association, Washington D.C., May 15, 2014.
31. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky. 2014. "New Estimates of Intergenerational Economic Mobility Using Administrative Records." Public Economics meeting of the National Bureau of Economic Research, April 10, 2014.
32. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky. 2014. "New Estimates of Intergenerational Income Elasticities Using Administrative Records." Office of Tax Analysis of the Department of the Treasury, March 14, 2014.
33. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky. 2013. "New Estimates of Intergenerational Mobility Using Tax-Return Data." 106th Annual Conference on Taxation of the National Tax Association, Tampa, November 22, 2013.
34. **Mitnik, Pablo**. 2012. "Discussion of Papers Presented at the Economic Sociology Session on Jobs." 107th Annual Meeting of the American Sociological Association, Denver, August 17-20, 2012.
35. **Mitnik, Pablo**, Victoria Bryant, Michael Weber and David Grusky. 2011. "Estimating Intergenerational Economic Mobility using a Panel of Tax Returns." National Tax Association Conference, New Orleans, November 17, 2011.
36. **Mitnik, Pablo**. 2011. "The Incidence of Low-Wage Work in the United States, 1949-2007: A Structuralist-Regulationist Analysis." Section on Economic Sociology Paper Session "Inequality and the Crisis of American Capitalism," Annual Meeting of the American Sociological Association, Las Vegas, August 2011.
37. **Mitnik, Pablo**, Erin Cumberworth and David Grusky. 2011. "Social Mobility in a High-inequality Regime." Conference "Living in a High-Inequality Regime: Papers inspired by the work of Robert M. and Taissa S. Hauser," University of Wisconsin-Madison, May 2011.

38. **Mitnik, Pablo.** 2010. "The Incidence of Low-Wage Jobs in the United States, 1949-2007: A Structuralist-Regulationist Analysis." Conference "Poverty and Inequality in the 21st Century," organized by the Center for the Study of Social Stratification and Inequality, Tohoku University, and the Center for the Study of Poverty and Inequality, Stanford University; Palo Alto, California, July 2010.
39. **Mitnik, Pablo.** 2010. "The Incidence of Low-Wage Jobs in the United States, 1949-2007: A Structuralist-Regulationist Analysis." Spring meeting of the Research Committee 28 on Social Stratification and Mobility of the International Sociological Association, Haifa, Israel, May 2010.
40. **Mitnik, Pablo.** 2008. "Structuralism and the Matching of People and Jobs." Summer meeting of the Research Committee 28 on Social Stratification and Mobility of the International Sociological Association, Stanford, California, August 2008.
41. **Mitnik, Pablo** and Jessie Halpern-Finnerty. 2008. "Cities and Immigration: Local Policies for Immigrant-Friendly Cities." State & Local Immigration Policy Workshop, Center for Comparative Immigration Studies, University of California, San Diego, May 2008.
42. **Mitnik, Pablo,** Matthew Zeidenberg and Laura Dresser. 2002. "Can Career Ladders Really Be a Way Out of Dead-End Jobs?" Annual Research Conference of the Association of Public Policy Analysis and Management (APPAM), Dallas, Texas, November 2002.

## LANGUAGES

English (fluent), Spanish (native speaker), Portuguese (intermediate).

## STATISTICAL SOFTWARE PROGRAMMING

Stata (very advanced), SAS (proficient).

## ACADEMIC TRANSLATIONS

Spanish translation of: Mayo, Deborah. "Making Progress with Laudan's Problems: 1977-1997." Published as "Progresando con los Problemas de Laudan: 1977-1997," in Ambrosio Velasco Gómez (ed.). *Progreso, Pluralismo y Racionalidad. Homenaje a Larry Laudan.* Mexico, UNAM, 1999.

Spanish translation of: Mouffe, Chantal. "On the Articulation between Liberalism and Democracy." Published as "En torno a la Articulación entre Liberalismo y Democracia," in Rosa Nidia Buenfil (ed.). *Debates Políticos Contemporáneos. En los Márgenes de la Modernidad.* Mexico, Plaza y Valdez, 1998.

## PROFESSIONAL ACTIVITIES

Membership in Professional Organizations

American Sociological Association; Population Association of America; American Statistical Association; Research Committee 28 on Social Stratification and Mobility (RC28) of the

International Sociological Association; University of Chicago Human Capital and Economic Opportunity Working Group, Research Network on Inequality: Measurement, Interpretation and Policy.

#### Membership in Advisory Groups

Massachusetts Wealth Survey Research Advisory Council, Federal Reserve Bank of Boston

Advisory Group on Addressing the Racial Wealth Gap in the United States, Syracuse University Lender Center for Social Justice

#### Manuscript Reviewer

American Journal of Sociology; American Sociological Review; Social Forces; Demography; Sociological Methodology; Sociological Methods and Research; European Sociological Review; The Journal of Economic Inequality; Research in Social Stratification and Mobility; TEST; Sociological Focus, Educação & Realidade.

#### Research Proposal Reviewer

Austrian Academy of Sciences

Time-sharing Experiments for the Social Sciences

#### Professional Meeting Organizer

Member of the Scientific Committee of the 2023 Summer Meeting of the Research Committee 28 on Social Stratification and Mobility (RC28) of the International Sociological Association.

Organizer of the sessions “Intergenerational Transmission of Privilege and Disadvantage,” “Genetic and Social Factors in the Production of Cognitive and Educational Advantages” and “Consequences of Intergenerational Social and Educational Mobility,” at the 2019 Meeting of the Population Association of America.