Tyler Simko

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EDUCATION

Harvard University

- **Ph.D. in Government** (2018 Present)
 - Substantive areas: state / local politics, education policy, political geography, redistricting.
 - Methodological experience: causal inference, field experiments, spatial analysis.
- Affiliations:
 - The Algorithm-Assisted Redistricting Methodology Project, (ALARM, Harvard University)
 - Center for American Studies (<u>CAPS</u>, Harvard University)
 - o Program in Education Policy & Governance (PEPG, Harvard Kennedy School).

Princeton University

- **A.B. in Politics** (2018)
 - Fields: American Politics & Quantitative Analysis
 - Certificates: Statistics & Machine Learning
- Streicker International Fellow (2017)
 - awarded funding to pursue quantitative social science research at The University of Tokyo.

PUBLISHED RESEARCH

- 1. Kenny, Christopher T., Cory McCartan, **Tyler Simko**, Shiro Kuriwaki, and Kosuke Imai. "Widespread partisan gerrymandering mostly cancels nationally, but reduces electoral competition." <u>PNAS</u>, 120 (25) e2217322120. (2023).
 - Coverage: Yale Institution for Social and Policy Studies
- 2. McCartan, Cory, **Tyler Simko**, and Kosuke Imai. "Researchers need better access to US Census data." <u>Science</u> 380, no. 6648 (2023): 902-903.
- 3. Barari, Soubhik, and **Tyler Simko**. "LocalView, a database of public meetings for the study of local politics and policy-making in the United States." *Nature: Scientific Data* 10, no. 1 (2023): 135.
 - o Project website: LocalView.net
 - o Coverage: Nature Social & Behavioral Sciences Blog.
- 4. Kenny, Christopher T., Kuriwaki, Shiro, McCartan, Cory, Rosenman, Evan T. R., **Simko, Tyler**, & Imai, Kosuke. Comment: The Essential Role of Policy Evaluation for the 2020 Census Disclosure Avoidance System. *Harvard Data Science Review*, (2023). Special Issue 2.
- 5. McCartan, Cory, Christopher T. Kenny, **Tyler Simko**, George Garcia III, Kevin Wang, Melissa Wu, Shiro Kuriwaki, and Kosuke Imai. "Simulated redistricting plans for the analysis and evaluation of redistricting in the United States." *Nature: Scientific Data* 9, no. 1 (2022): 689.
- 6. Kenny, Christopher T., Shiro Kuriwaki, Cory McCartan, Evan Rosenman, **Tyler Simko**, and Kosuke Imai. "The Use of Differential Privacy for Census Data and its Impact on Redistricting: The Case of the 2020 U.S. Census." *Science Advances*, Vol. 7, No. 7 (2021), pp. 1-17.
 - O Selected Media Coverage: Associated Press, The Washington Post, San Francisco Chronicle, etc.
- 7. Rogowski, Jon, and **Tyler Simko**. "Presidential Patronage and Executive Branch Appointments, 1925–1959." *Presidential Studies Quarterly* 52, no. 1 (2022): 38-59.

WORKING PAPERS

- 1. Kenny, Christopher T., Cory McCartan, **Tyler Simko**, Shiro Kuriwaki, and Kosuke Imai. "Evaluating Bias and Noise Induced by the U.S. Census Bureau's Privacy Protection Methods." *Under Review.* (2023). arXiv.
- 2. Ongoing with <u>OES</u>: "Does Reducing Documentation Burden Broaden Access to Emergency Rental Assistance? Quasi-experimental Evidence from Virginia." <u>Analysis Plan</u>
- 3. Barari, Soubhik & **Tyler Simko:** "The Asymmetric Nationalization of Local Politics: Language and Policymaking in >30,000 Local Government Meetings." *Under Review.* Working Paper.
- 4. Johnson, Rebecca, Josh Grossman, and **Tyler Simko.** "Using Large-Scale Data to Monitor Conditions in New York City Public Housing." <u>OES Project Page</u>.

TEACHING EXPERIENCE

Gov97: Power and Action in US Local Politics

Harvard University, Spring 2022.

Primary Instructor, created course. Syllabus.

Gov1008: Geographic Information Systems (GIS)

Harvard University, Fall 2021.

Teaching Fellow

Software: ArcGIS Pro

Gov 1539: Politics of the American Presidency

Harvard University, Spring 2021.

Teaching Fellow

Fundamentals of Data Science

South Amboy High School, Summer 2021.

Course Head / Instructor

Software: R

Senior Thesis Advisor

Harvard University, Fall 2021-present.

- 1. **Christine Mui**: Ban The Scan: Policy Diffusion and Regulation of Facial Recognition Technology in U.S. Local Governments (2023)
- 2. **Yao Yu**: Interstate Migration and Local Elections (2023).
- 3. **Eric Forteza Romero**: The Politics of Fare-Free Public Transportation in US Cities (2024).

API209: Advanced Quantitative Methods

Harvard Kennedy School, Fall 2022.

Teaching Fellow

Math Camp: MPA/ID Program

Harvard Kennedy School, Summer 2022. Primary Instructor, Data Science

17.20: Introduction to American Politics

Massachusetts Institute of Technology Teaching Fellow, Spring 2019.

POL 245: Visualizing Data

Princeton University, Summers 2016-2018. Course Fellow

Software: R

Quantitative Fellow: Government Department

Harvard University, 2021-present. Statistical support and advising for graduate and undergraduate students.

HONORS AND AWARDS

- Derek C Bok <u>Award for Excellence in Graduate Student Teaching</u> of Undergraduates, Harvard University (2023)
- Georgetown McCourt Tech & Public Policy (TPP) Grant. Using Large-Scale Video, Text, and Legacy/Social Media Data to Understand and Reduce Polarization in Local Governance. Co-investigator. \$215,000 (2023-24).
- Harvard Mellon Urban Initiative, Research Grant (2023).
- Department of Government MVP All-Star Teaching Award, Harvard University (2021).

- Certificate of Distinction in Teaching, Harvard University (Fall 2020, Spring 2021, Fall 2021, Spring 2022).
- Center for American Political Studies Research Grant, Harvard University. Co-Investigator. (2019).
- Streicker International Fellowship, Princeton University (2018).

RECENT INVITED PRESENTATIONS

2023:

- Dartmouth College: Lectures on Politics and AI.
- Northeastern University: Plural Connections Group.
- Harvard University. Gov 97: Drawing Democracies
- Society for Political Methodology, Annual Meeting (Upcoming)
- Local Political Economy Conference, Claremont Graduate University (Upcoming)
- American Political Science Association, Annual Meeting (Upcoming)

GOVERMENT SERVICE

Data Scientist

Office of Evaluation Sciences

2022 - Present

- Member of OES, an interdisciplinary team in the federal government that works to help agencies build and use evidence to improve public policy.
- Organize, design, and conduct experimental evaluations, quasi-experimental designs (e.g. regression discontinuities on government policy cutoffs, etc.), and descriptive studies.
- **Example Project:** the Emergency Rental Assistance (ERA) Program provided funding to help households pay rent or utilities to prevent eviction and housing instability. Analysis Plan available here.
 - We analyze the impacts of a policy change (fast-specific proxy (FSP)) intended to broaden assistance that removes the requirement of documenting income eligibility.
 - Use a quasi-experimental design that leverages a strict policy cutoff based on zip code tabulation area (ZCTA) level income data.
- Contribute to written guidance on methodological / statistical issues in policy evaluation projects.
- Lead analysis on studies, including preparing and cleaning administrative data, conducting statistical analyses, project design planning (including power analyses, translating policy goals into causal experimental designs, etc.) and presenting / explaining results for technical and policy audiences.

President / Elected Member

South Amboy Board of Education

2013 - 2018

- Twice elected member to the South Amboy, NJ Board of Education (on ballot in 2013 & 2016).
 - Elected President during my second term.
- Chaired and / or served on all nine committees of the board, including Education & Curriculum, Budget & Finance, Policy, Athletics, and Negotiations.
- District accomplishments during my tenure include:
 - o Increase in average high school graduation rate of ~10% (2012: 86.8%, 2018: 96.3%).
 - Decline of chronic absenteeism rate by ~50%: (2012: 14%, 2018: 7.6%).
 - Successfully negotiated contract with district union, the South Amboy Education Association.
 - Major capital projects funded via successful referenda, including renovations to elementary school classrooms, flooring, and installing energy efficient lighting.
 - Creation of various new programs and initiatives, including:
 - Life-Skills program for special education students.
 - Full-day Pre-K expansion grant funded (\$488,000).