Shiro Kuriwaki

Curriculum Vitae

December 2020

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Education

Ph.D., Government, Harvard University

(in progress)

Graduate Affiliate, Institute for Quantitative Social Science

Fields: American Politics, Quantitative Methodology

Committee: James M. Snyder, Jr., Stephen Ansolabehere, Kosuke Imai

A.B., Public Policy, Princeton University, magna cum laude Advisor: Susan T. Fiske 2014

Peer-Reviewed Publications

Stephen Ansolabehere and Shiro Kuriwaki. (Forthcoming) "Congressional Representation:

Accountability from the Constituent's Perspective." American Journal of Political Science.

Michael Isakov and Shiro Kuriwaki. 2020. "Towards Principled Unskewing: Viewing 2020 Election Polls Through a Corrective Lens from 2016." *Harvard Data Science Review* 2(4). DOI: 10.1162/99608f92.86a46f38.

Gary King, Shiro Kuriwaki, and Yon Soo Park. 2020. "The 'Math Prefresher' and The Collective Future of Political Science Graduate Training." PS: Political Science & Politics 53 (3) 537-541. DOI: 10.1017/S1049096519002245.

Andrew Hall, Connor Huff, and Shiro Kuriwaki. 2019. "Wealth, Slave Ownership, and Fighting for the Confederacy: An Empirical Study of the American Civil War." *American Political Science Review* 113 (3): 658–673. DOI: 10.1017/S0003055419000170.

Job Market Paper

Shiro Kuriwaki. "Ticket Splitting in a Nationalized Era."

Working Papers

- Shiro Kuriwaki. "A Clustering Approach for Characterizing Voter Types: An Application to High-Dimensional Ballot and Survey Data."
- Max Goplerud, Shiro Kuriwaki, Marc Ratkovic, and Dustin Tingley. "Sparse Multilevel Regression (and Poststratification (sMRP))."
- Shiro Kuriwaki and Soichiro Yamauchi. "Synthetic Area Weighting for Measuring Public Opinion in Small Areas."
- Yusaku Horiuchi, Shiro Kuriwaki, and Daniel Smith. "Are Voters' Decisions Consistent with Their Policy Preferences? A Conjoint Design-Based Approach."
- Shiro Kuriwaki. "The Conditional Relevance of Direct Democracy: Evidence from the State Minimum Wage."
- Book project with Stephen Ansolabehere, Representation in Congress. Article-length chapters include:
 - "The Seats-Votes Curve for Issue Preferences."
 - "A Measure of Representation through Districts and Parties."
 - 'The 60 percent Congress: How well does Congress Represent the American Public?"

Awards, Fellowships, and Selected Research Grants

Harvard

Jeanne Humphrey Block Dissertation Award, IQSS	2020
Awarded to 3 dissertation proposals in the social sciences	
Dean's Award for Excellence in Student Teaching, Harvard Kennedy School	2020
Awarded to 5-6 teaching fellows each year based on student nominations	
Distinction in Student Teaching, Harvard Kennedy School	2020
Based on numeric course evaluations	
Tom Carsey Scholar, APSA State Politics and Policy Section	2020
IQSS Research Grant, \$1,920	2019
MIT Election Data and Science Lab New Initiatives Grant, \$10,000	2018
For "Ballot Image Logs: Data Collection and Standardization"	
Department of Government, \$300	2018
For "The Anatomy of Voting, Up and Down the Ticket"	
Best Poster Award, Department Graduate Student Poster Session	2018
Center for American Political Studies Research Grant \$1,000	2016
Douglas Dillon Fellowship, Graduate School of Arts and Sciences	2015 - 2016
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Princeton

Lieutenant John A. Larkin Jr. Memorial Prize

For the best department undergraduate senior thesis in political economy

2014

Other Writing

Shiro Kuriwaki. 2019. "The Administration of Cast Vote Records in U.S. States."

Shiro Kuriwaki and Shun Yamaya. 2019. "Charleston Exit Poll Technical Report." (Center for American Political Studies, Harvard University.)

"Math Prefresher for Political Scientists." (contributor and repository maintainer, 2017 -)

Public Datasets

Kuriwaki, Shiro, "Cumulative CCES Common Content (2006-2018)", Harvard Dataverse. DOI: 10.7910/DVN/II2DB6

Software

ddi: The Data Defect Index for Samples that May not be IID. [CRAN] (Creator)

dataverse: Provides access to Dataverse version 4 APIs enabling data search, retrieval, and deposit. (Author, with others)

DirectEffects: Estimating Controlled Direct Effects for Explaining Causal Findings. [CRAN] (Author, with others)

sparsereg: Sparse Bayesian Models for Regression and Subgroup Analysis. (Author, with Marc Ratkovic and Dustin Tingley)

ballot: Package to facilitate reading and tidying transcripts of ballot images. (Creator).

Teaching

Statistics and Data Science in the Social Sciences

Harvard Kennedy School MPA-ID Program, R teaching fellow	2019 - 2020	
For two courses in probability, regression, and causal inference		
Quantitative Analysis (MPP-level), Harvard Kennedy School MPP Program	2017, 2018	
Accelerated Track. Includes R and Stata instruction		
Math Prefresher (PhD-level), Department of Government [⋆]	2017, 2018	
R training, Harvard Kennedy School MPP Program*	2020	
Math Camp R training, Harvard Kennedy School MPA-ID Program [⋆]	2019	
(* indicates main or sole instructor, including curriculum design)		

American Politics

American Public Opinion, Department of Government	2018
Includes R and Stata instruction	
Introduction to American Government, Harvard Summer School	2019
Comparative Politics	
Government and Politics of Modern Japan, Department of Government	2018
Advising	
Senior Thesis Advisor, Stephen Moon (Statistics)	2019 - 2020

Presentations

Specialized Conferences and Seminars

Election Sciences, Reform, & Administration Conference	2020
Special Conference on MRP, Columbia University	2020
State Politics and Policy Conference, conference canceled	2020
Election Sciences, Reform, & Administration Conference	2019
Stanford Democracy Policy Lab (Invited)	2019
MIT Election Data Science Lab (Invited)	2019
Asian Political Methodology Meeting	2019
Yale University Workshop on Japanese Politics and Diplomacy (Invited)	2018
Harvard Experimental Political Science Graduate Student Conference	2017
NYU Center for Experimental Social Science, Annual Conference	2017

Data Science Workshops

Toronto Data Workshop (Invited)	2020
Department of Psychology Methodology Dinner (Invited)	2019
Harvard Initiative for Learning & Teaching, Data Science Workshop (Invited)	2019

Association Conferences

American Political Science Association Annual Meeting (2017, 2018, 2019, 2020), Polmeth Conference of the Society for Political Methodology (2017, 2018, 2019, 2020), Southern Political Science Association Annual Meeting (2019, 2020), European Political Science Association Annual Meeting (2018), Midwestern Political Science Association, Annual Meeting (2016, 2017, 2018, 2020).

Working Group Grants

Center for American Political Studies, \$2,000; Weatherhead Center for	2017
International Affairs, \$4,000. with Gabrielle Malina, Shom Mazumder,	
and David Romney	
Institute for Quantitative Social Science, \$4,500	2017
with Gabrielle Malina, Alex Mierke-Zatwarnicki, and David Romney	
Institute for Quantitative Social Science, \$1,500; Weatherhead Center for	2015
International Affairs, \$1,800. with Connor Huff and Christopher Lucas	

Service

Department

2019 - 2020
2018 - 2019
2017 - 2018
2016 - 2017
2016 - 2018
2015 - 2016

Organized Conferences

Department American Politics Conference (inaugural)

2020

with Gwen Calais-Haase, Connor Phillips, and Mitchell Kilborn

Harvard Experimental Political Science Graduate Student Conference

2016, 2018

with Gabrielle Malina, Shom Mazumder, and David Romney (2018);

Connor Huff, Dominika Kruszewska, and Christopher Lucas (2016, inaugural)

Discipline

Instructor for the Diversity and Inclusion Hackathon APSA Annual Meeting (2018), Coorganizer for the APSA Japan Dinner (2018)

Referee Service

American Political Science Review, Journal of Politics, Electoral Studies, Comparative Political Studies

Discussant Service

Midwest Political Science Association Annual Conference (2020), Southern Political Science Association Annual Conference (2020), American Political Science Association Annual Conference (2019), Asian Political Methodology Meeting (2019).

Past Employment

Analyst Institute in Washington D.C.

Part-time Analyst

2016

Full-time Analyst

2014 - 2015

Foreign Languages

Japanese (native)

French (conversational: lived in France from age 8 - 13)

Mandarin Chinese (read and understand: intensive language training from age 19 - 22)