Dean Knox

Contact Operations, Information, and Decisions Department dcknox@upenn.edu Information www.dcknox.com 500 Jon M. Huntsman Hall 3730 Walnut St. www.policingresearch.org Philadelphia, PA 19104 **EDUCATION** Massachusetts Institute of Technology Cambridge, MA Ph.D., Political Science August 2011-May 2017

> University of Illinois at Urbana-Champaign Urbana-Champaign, IL August 2004-May 2008 B.S., Nuclear Engineering

Positions Wharton School, University of Pennsylvania Assistant Professor

Committee:

July 2020-Operations, Information, and Decisions Department; Statistics and Data Science (secondary) Affiliations: Analytics at Wharton; Quattrone Center for the Fair Administration of Justice

Adam Berinsky, Fotini Christia, Danny Hidalgo, Teppei Yamamoto (chair)

Philadelphia, PA

Princeton University Princeton, NJ Assistant Professor, Department of Politics July 2018-July 2020

Affiliations: Center for Statistics & Machine Learning; Center for the Study of Democratic Politics

Microsoft Research New York, NY

Postdoctoral Researcher, Computational Social Science group July 2017-June 2018

AWARDS, HONORS Science & NOMIS Foundation & Fellowships

Early Career "Young Explorer" Award, 2021 Carnegie Corporation of New York Andrew Carnegie fellow, 2021 American Association for the Advancement of Science Annual meeting featured paper, 2021 Society for Political Methodology Gosnell prize for excellence in political methodology, 2020 Society for Political Methodology John T. Williams dissertation prize, 2016 Society for Political Methodology Best poster at annual summer meeting, 2015 National Science Foundation Graduate research fellowship, 2013–2016

Massachusetts Institute of Technology Presidential graduate fellowship, 2012–2013 Foreign Policy magazine Best writing in global political economy, 2010

STATISTICAL Department of Justice Civil Rights Division 2020 -Consulting American Civil Liberties Union 2020 -Philadelphia Police Advisory Commission 2019 -NAACP Legal Defense Fund 2021 - 2022

Journal ARTICLES

15. Andrew Reece, Gus Cooney, Peter Bull, Christine Chung, Bryn Dawson, Casey Fitzpatrick, Tamara Glazer, Dean Knox, Alex Liebscher, and Sebastian Marin. Conditionally accepted. "Advancing an interdisciplinary science of conversation: Insights from a large multimodal corpus of human speech." Science Advances.

Author contributions: "...DK, GC, and AR designed Section 4. DK performed the analysis, created the figures, and wrote the Supplement for Section 4, with support from AR, AL, PB, and GC. AL and **DK** created the pipeline to process the raw data into analysis-ready data, with support from AR...GC drafted the initial manuscript; GC, AR, and **DK** produced subsequent drafts, with support from the rest of the team."

14. Courtney Hilton, Cody Moser, Mila Bertolo, Harry Lee-Rubin, Dorsa Amir, Constance Bainbridge, Jan Simson, Dean Knox, Luke Glowacki, Andrzej Galbarczyk, Grazyna Jasienska, Cody Ross, Mary Beth Neff, Alia Martin, Laura Cirelli, Sandra Trehub, Jinqi Song, Minju Kim, Adena Schachner, Tom Vardy, Quentin Atkinson, Jan Antfolk, Purnima Madhivanan, Anand Siddaiah, Caitlyn Placek, Gul Deniz Salali, Sarai Keestra, Manvir Singh, Scott Collins, John Patton, Camila Scaff, Jonathan Stieglitz, Cristina Moya, Rohan Sagar, Brian Wood, Max Krasnow, Samuel Mehr. 2022. "Acoustic regularities in infant-directed speech and song across cultures." *Nature Human Behavior* (Article), Vol. 6.

Author contributions: "C.B.H. and S.A.M. led analyses, with additional contributions from C.J.M., M.B., **D.K.**, and M.M.K. . . . **D.K.** conducted code review."

Selected coverage: <u>New York Times</u>, <u>The Guardian</u>, <u>NPR</u>

- 13. Justin Grimmer, Dean Knox, and Brandon Stewart. Conditionally accepted. "Naïve Regression Requires Weaker Assumptions Than Factor Models to Adjust for Multiple Cause Confounding." *Journal of Machine Learning Research*.
- 12. Fotini Christia, Elizabeth Dekeyser, and Dean Knox. 2022. "Evidence on the nature of sectarian animosity from a geographically representative survey of Iraqi and Iranian Shia pilgrims." *Nature Human Behavior* (Article), Vol. 6.
- 11. Dean Knox, Christopher Lucas, and Wendy K. Tam Cho. 2022. "Testing Causal Theories with Learned Proxies." *Annual Review of Political Science* (Invited), Vol. 25.
- 10. Dean Knox. 2021. "Revealing racial bias: Causal inference can make sense of imperfect policing data." *Science* (Essay), Vol. 374, Iss. 6568.

Selected coverage: AAAS, Science News, Penn Today

9. Dean Knox and Christopher Lucas. 2021. "A dynamic model of speech for the social sciences." *American Political Science Review* (Manuscript), Vol. 115, Iss. 2.

Recognition: Gosnell Prize for Excellence in Political Methodology, "awarded for the best work in political methodology presented at any political science conference during the preceding year"

8. Bocar Ba, Dean Knox, Jonathan Mummolo, and Roman Rivera. 2021. "The role of officer race and gender in police-civilian interactions in Chicago." *Science* (Research Article), Vol. 371, Iss. 6530.

Recognition: Science print edition cover article; featured paper, AAAS Annual Meeting **Discussion:** Phillip Atiba Goff. 2021. "Asking the right questions about race and policing." Science (Perspective), Vol. 371, Iss. 6530.

Selected coverage: <u>Associated Press (Washington Post, L.A. Times, New York Post, NBC News)</u>, <u>Scientific American, Science (news)</u>, <u>USA Today</u>, <u>The Guardian</u>, <u>CNN</u>, <u>Science News</u>

7. Dean Knox, Will Lowe, and Jonathan Mummolo. 2020. "Administrative records mask racially biased policing." *American Political Science Review* (Manuscript), Vol. 114, Iss. 3.

Selected coverage and impact: <u>City of Chicago Office of Inspector General, Scientific American, FiveThirtyEight</u>

6. Fragile Families Challenge Team. 2020. "Measuring the predictability of life outcomes with a scientific mass collaboration." *Proceedings of the National Academy of Sciences* (Research Report), Vol. 117, Iss. 15.

Author contributions: "...M.J.S., I.L., A.T.K., **D.K.**, and S. McLanahan wrote the paper."

5. Dean Knox and Jonathan Mummolo. 2020. "Making inferences about racial disparities in police violence." *Proceedings of the National Academy of Sciences* (Letter), Vol. 117, Iss. 3.

Related: public statement (endorsed by 871 researchers across 20 disciplines); PNAS editorial statement; retraction of Johnson et al. (2019)

- 4. Dean Knox and Jonathan Mummolo. 2020. "Toward a general causal framework for the study of racial bias in policing." *Journal of Political Institutions and Political Economy*, Vol. 1 (Invited).
- 3. Samuel Mehr, Manvir Singh, Dean Knox, Daniel Ketter, Daniel Pickens-Jones, Stephanie Atwood, Christopher Lucas, Nori Jacoby, Alena Egner, Erin Hopkins, Rhea Howard, Joshua Hartshorne,

Mariela Jennings, Jan Simson, Constance Bainbridge, Steven Pinker, Timothy O'Donnell, Max Krasnow, and Luke Glowacki. 2019. "Universality and diversity in human song." *Science* (Research Article), Vol. 366, Iss. 6468.

Author contributions: "... **D.K.** designed and implemented all analyses, with support from S.A.M. and C.L. S.A.M., **D.K.**, and M.S. designed the static figures and S.A.M. and **D.K.** created them..."

Discussion: W. Tecumseh Fitch and Tudor Popescu. 2019. "The world in a song." *Science* (Perspective), Vol. 366, Iss. 6468.

Selected coverage: Reuters, Newsweek, Wall Street Journal, Forbes, Nature (news), Scientific American, Popular Science, The Times of London, El País, Le Monde

- 2. Dean Knox, Teppei Yamamoto, Matthew Baum, and Adam Berinsky. 2019. "Design, identification, and inference in patient preference trials." *Journal of the American Statistical Association* (Applications and Case Studies), Vol. 114, Iss. 528.
- 1. Dean Knox. 2012. "Nuclear security and nuclear emergency response in China." Science & Global Security, Vol. 20, Iss. 1.

Submitted

Guilherme Duarte, Noam Finkelstein, Dean Knox, Jonathan Mummolo, and Ilya Shpitser. "An automated approach to causal inference in discrete settings." Revise & resubmit.

Bocar Ba, Jacob Kaplan, Dean Knox, Mayya Komisarchik, Rachel Mariman, Jonathan Mummolo, Roman Rivera, and Michelle Torres. "Who are the police? Descriptive representation in the coercive arm of government." Revise & resubmit.

Taylor Damann, Dean Knox, and Christopher Lucas. "More than words: How political rhetoric shapes voters' affect and evaluation."

Dean Knox, Will Lowe, and Jonathan Mummolo. "Can racial bias in policing be credibly estimated using data contaminated by post-treatment selection?"

Justin Grimmer, Dean Knox, and Sean Westwood. "Assessing the reliability of probabilistic U.S. presidential election forecasts may take decades."

In Progress

Naijia Liu, Matt Baum, Adam Berinsky, Justin de Benedictis-Kessner, Andy Guess, Dean Knox, Christopher Lucas, and Brandon Stewart. "Do online video recommendation algorithms increase polarization?"

Dean Knox. "ffgrep: Scalable approximate string matching."

Max Goplerud, Dean Knox and Christopher Lucas. "The rhetoric of parliamentary debate: measuring conflictual speech in New Zealand floor speeches."

Dean Knox, Jake Hofman, and Duncan Watts. "The structure and dynamics of diffusive conversations."

Dean Knox. "A new model for analyzing paths: determinants and effects of U.S. Interstate routes."

Fotini Christia, Dean Knox, and Jaffar Al-Rikabi. "Networks of sectarianism: Experimental evidence on access to services in baghdad."

Fotini Christia and Dean Knox. "Geographic segregation in Baghdad: Detecting out-group aversion in walking routes."

OTHER WRITING

Dean Knox and Jonathan Mummolo. 2020. "A widely touted study found no evidence of racism in police shootings. It's full of errors." Washington Post, 15 July.

Dean Knox and Jonathan Mummolo. 2020. "It took us months to contest a flawed study on police bias. Here's why that's dangerous." $Washington\ Post,\ 28\ January.$

Fotini Christia, Elizabeth DeKeyser and Dean Knox. 2016. "To Karbala: Surveying religious Shi'a from Iran and Iraq." Translated as "Ila Karbalā: Dirāsa mashiyya 'an Shi'iat Iran Wāl-Irāq" *Dirāsāt Fikriyya, Dirasat Fikriya*. Nasr Al-Husaini, Aya Al-Raoof, Hasan Al-Asadi (trans.); Hasan Nadhem, Ali Hakam Saleh (eds.). Kufa University Press. 2018. Beirut, Lebanon.

Fotini Christia, Elizabeth Dekeyser, and Dean Knox. 2016. "Shiites are participating in the world's largest pilgrimage today. Here is how they view the world." *Monkey Cage (Washington Post)*, 21 November 2016.

Fotini Christia, Elizabeth Dekeyser, and Dean Knox. 2016. "Mapping Shiite opinion: Insights from the Arba'een pilgrimage." Foreign Affairs, 24 October 2016.

Linda Jakobson and Dean Knox. 2010. "New foreign policy actors in China." Stockholm: SIPRI. Translated as "Chuugoku no atarashii taigai seisaku: Darega donoyouni kettei shite irunoka." 2011. Tokyo: Iwanami Shoten.

Linda Jakobson, Paul Holtom, Dean Knox, and Peng Jingchao. 2011. "China's energy and security relations with Russia." Stockholm: SIPRI.

BOOK CHAPTERS

Fotini Christia, Elizabeth Dekeyser, and Dean Knox. Forthcoming. "Piety and religious communalism among Shiites in Iraq and Iran." *The Oxford Handbook of Politics in Muslim Societies*, eds. Melani Cammett and Pauline Jones. Oxford University Press.

Dean Knox. 2012. "The Comprehensive Test Ban Treaty: Foundations, context, and outlook." In *Handbook of Nuclear Proliferation*, ed. Harsh V. Pant. Routledge.

Grants

Dean Knox, Rachel Mariman, and Jonathan Mummolo. 2022. "Statistical methodology for measuring racial bias in police traffic enforcement with incomplete information." Arnold Ventures. \$1,205.813.

Dean Knox. 2021. "Eliminating statistical barriers to evidence-based policing reforms." Andrew Carnegie Fellowship. \$200,000.

Christopher Lucas and Dean Knox. 2021. "Computational methods for speech analysis." National Science Foundation, Division of Social and Economic Sciences (Methodology, Measurement, and Statistics). \$249,318.

Dean Knox, Rachel Mariman, Jonathan Mummolo, Olga Russakovsky, and Brandon Stewart. 2021. "Computational analysis of police body-worn camera footage." Microsoft. \$200,000.

Dean Knox, Rachel Mariman, Jonathan Mummolo, Olga Russakovsky, and Brandon Stewart. 2021. "Computational analysis of police body-worn camera footage." Princeton Data-driven Social Science Initiative. \$74,525.

Guilherme Duarte, Dean Knox, and Jonathan Mummolo. 2021. "An automated solution to causal inference in discrete settings." Analytics at Wharton, The Wharton School of the University of Pennsylvania. \$22,575.

Dean Knox, Rachel Mariman, Jonathan Mummolo, Olga Russakovsky, and Brandon Stewart. 2021. "Making police-civilian interactions safer." Microsoft Azure Credits for Racial Equity Research. \$75,000.

Dean Knox, Rachel Mariman, Jonathan Mummolo, and María Aránzazu Rodríguez. 2020. "Reforming police misconduct investigations." Analytics at Wharton, The Wharton School of the University of Pennsylvania. \$31,000.

Naijia Liu, Matt Baum, Adam Berinsky, Justin de Benedictis-Kessner, Andy Guess, Dean Knox, Christopher Lucas, and Brandon Stewart. 2020. "Do online video recommendation algorithms increase affective polarization?" Facebook Foundational Integrity Research: Misinformation and Polarization Research Award. \$100,000.

Dean Knox, Jonathan Mummolo, Olga Russakovsky, and Brandon Stewart. 2020. "Making police-citizen interaction safer: Large-scale computational analysis of visual law enforcement records." School of Engineering and Applied Science Innovation Research Grant, Princeton University. \$150,000.

Dean Knox. 2019. "A toolkit for the quantitative analysis of audiovisual speech data." Schmidt DataX Research Award. \$100,000.

Dean Knox and Andy Guess. 2019. "Do video personalization algorithms polarize users?" Innovative Ideas in the Social Sciences, Dean for Research, Princeton University. \$50,000.

Teaching

Wharton STAT/OIDD 4770/7770: Introduction to Data Science in Python. Fall 2022.

Princeton POL574: Statistical Machine Learning. Spring 2019, Spring 2020.

Princeton POL571: Probability. Fall 2018, Fall 2019.

Institute for Political Methodology summer camp. Summer 2015. Teaching assistant.

MIT 17.806: Machine Learning. Spring 2015. Teaching assistant. MIT 17.802: Causal inference. Spring 2014. Teaching assistant.

INVITED TALKS

New York University	2022
University of California, Los Angeles	2022
University of Washington	2022
Stanford University	2022
University of Michigan	2021
Microsoft Research	2021
National Institute of Statistical Sciences	2021
Yale University	2021
Facebook	2021
New York University	2021
Harvard University	2021
Massachusetts Institute of Technology	2020
Stanford University	2020
University of California, Berkeley	2020
American Civil Liberties Union	2020
Japanese Society for Quantitative Political Science	2020
Wharton School, University of Pennsylvania	2019
University of California, San Diego	2019
New York University	2017
University of Southern California	2017
Brown University	2016
Duke University	2016
Emory University	2016
Michigan University	2016
New York University, Shanghai	2016
Pennsylvania State University	2016
Princeton University	2016
Rochester University	2016
University of California, San Diego	2016

Conference Presentations

"Learning From Imperfect Identification Strategies: Automating Causal Inference When Classic Assumptions Fail"

Asian Political Methodology Conference. (Singapore, 2023)

Society for Political Methodology summer meeting. (St. Louis, 2022)

"An Automated Approach to Causal Inference in Discrete Settings"

American Causal Inference Conference. (Berkeley, 2022) Latin American Political Methods Meeting. (Mexico City, 2021) Society for Political Methodology summer meeting. (Online, 2021)

"Quantifying Discrimination in Contaminated Data with Automatic Causal Bounds"

Federal Reserve Banks of Cleveland and Philadelphia, Conference on Artificial Intelligence in Consumer Finance: Defining and Insuring Fairness. (Online, 2021)

"More than Words: How Political Rhetoric Shapes Voters' Affect and Evaluation"

Japanese Society for Quantitative Political Science winter meeting. (Waseda, 2020)

Society for Political Methodology summer meeting. (Online, 2021)

"Do Online Video Recommendation Algorithms Increase Polarization?"

Facebook Responsible Recommender Systems Workshop. (Online, 2021)

American Political Science Association annual meeting. (Online, 2020)

Society for Political Methodology summer meeting. (Online, 2021)

"Estimating Racial Bias with Contaminated Data"

Georgetown Law, Howard University, and The Lab @ DC Reimagining Police Stops Workshop (Online, 2020)

"The Structure and Dynamics of Diffusive Conversations"

American Political Science Association annual meeting. (Washington, D.C., 2019)

"The Bias is Built In: How Administrative Records Mask Racially Biased Policing"

Society for Political Methodology summer meeting. (MIT, 2019)

Asian Political Methodology Conference. (Doshisha, 2019)

"A Dynamic Model of Speech for the Social Sciences"

Society for Political Methodology summer meeting. (BYU, 2018)

Asian Political Methodology Conference. (SNU, 2018)

"The Nature and Origins of Sectarian Animosity."

Association for Analytical Learning about Islam and Muslim Societies conference (Princeton, 2018)

"The Rhetoric of Parliamentary Debate: Measuring Conflictual Speech in New Zealand Floor Speeches"

Midwest Political Science Association annual meeting. (Chicago, 2019)

American Political Science Association annual meeting. (Philadelpha, 2016)

"A Model for Path Data."

Society for Political Methodology, summer meeting. (Houston, 2016)

American Political Science Association annual meeting. (San Francisco, 2015)

New Faces in Political Methodology conference. (Penn State, 2015)

"Networks of Sectarianism: Experimental Evidence on Access to Services in Iraq."

Multidisciplinary University Research Initiative (MURI) meeting. (UPenn, 2016)

Midwest Political Science Association annual meeting. (Chicago, 2016) Association for Analytical Learning about Islam and Muslim Societies conference (Stanford, 2016)

"Words Don't Fit The Picture: Using Computer Vision to Measure Speaker Sentiment in Videos."

Midwest Political Science Association annual meeting. (Chicago, 2016)

NYU-CESS Experimental Political Science conference. (NYU, 2016)

"Design, Identification, and Inference in Patient Preference Trials."

Society for Political Methodology, annual summer meeting. (UGA, 2014)

Poster presentation. Atlantic Causal Inference Conference. (UPenn, 2015)

"Identifying Peer Effects under Homophily with an Instrumental Variable: Patronage and Promotions in the Chinese Bureaucracy"

Poster presentation. Society for Political Methodology, summer meeting. (UGA, 2014)

Midwest Political Science Association, annual meeting. (Chicago, IL, 2013)

"Markov Chain Simulation of Policy Diffusion."

Poster presentation. Midwest Political Science Association, annual meeting. (Chicago, IL, 2012)

SERVICE National Institute of Statistical Science, Police Use of Force Forum

Co-organizer, 2023 Decision Processes Seminar Co-organizer, 2022-

UPenn Computational and Data-Dependent Research Working Group Core Faculty, 2022-

Wharton Undergraduate Data Analytics Club Faculty Advisor, 2020 Princeton Fellowship of Woodrow Wilson Scholars Acting Director, 2019–2020 Princeton Quantitative Social Science Colloquium Faculty Co-coordinator, 2018–2020

MIT Political Methodology Research Seminar Student Coordinator, 2015 MIT Political Methodology Workshop Series Organizer, 2014

Student Co-coordinator, 2014 MIT Political Economy Breakfast Series

MIT Political Science Graduate Student Research Design Group Co-organizer, 2013–2014 Harvard-MIT-BU Chinese Politics Research Workshop Co-organizer, 2012–2013

Advising Naijia Liu (2022 Ph.D., Department of Politics, Princeton University). Assistant Professor, Department of Government, Harvard University.

Referee Service Science, Proceedings of the National Academy of Sciences, Nature Human Behavior, Science Ad-

vances, Journal of the American Statistical Association, Annals of Applied Statistics, Journal of Causal Inference, American Political Science Review, American Journal of Political Science, Journal of Politics, Political Analysis, Economics & Politics, Journal of Quantitative Criminology, PLOS

One, National Science Foundation (Methodology, Measurement, and Statistics)