# Cory McCartan

#### Curriculum Vitae

August 2022

CONTACT INFORMATION

Department of Statistics, Harvard University 1 Oxford St, Ste 400

Cambridge, MA 02138

(425) 770-9244 cmccartan@fas.harvard.edu corymccartan.com

**EDUCATION** 

### Harvard University

2019 -

Ph.D. in Statistics, expected May 2023. Advisor: Kosuke Imai.

A.M. in Statistics, March 2021.

#### Grinnell College

2015 - 2019

B.A. in Mathematics, with honors.

**Publications** 

- "Recalibration Of Predicted Probabilities Using the 'Logit Shift': Why does it work, and when can it be expected to work well?" with Evan T. R. Rosenman and Santiago Olivella. *Political Analysis*, Forthcoming.
- "The use of differential privacy for census data and its impact on redistricting: The case of the 2020 U.S. Census," with Christopher T. Kenny, Shiro Kuriwaki, Tyler Simko, Evan T. R. Rosenman, and Kosuke Imai. *Science Advances* 7:41 (2021).
- "Geodesic Interpolation on Sierpinski Gaskets," with Caitlin M. Davis, Laura A. LeGare, and Luke G. Rogers. *Journal of Fractal Geometry* 8:2 (2021).

#### WORKING PAPERS

- "Widespread Partisan Gerrymandering Mostly Cancels Nationally, but Reduces Electoral Competition," with Christopher Kenny, Tyler Simko, Shiro Kuriwaki, and Kosuke Imai. Under Review.
- "Simulated redistricting plans for the analysis and evaluation of redistricting plans in the United States," with Christopher Kenny, Tyler Simko, Shiro Kuriwaki, George Garcia III, Kevin Wang, Melissa Wu, and Kosuke Imai. Under Review.
- "Measuring and Modeling Neighborhoods," with Jacob R. Brown and Kosuke Imai. Under Review.
- "Sequential Monte Carlo for Sampling Balanced and Compact Redistricting Plans," with Kosuke Imai. Under Review.

# Works in Progress

- "Individual and Differential Harm in Redistricting," with Christopher T. Kenny.
- "Estimation of Racial Disparities When Race is Not Observed," with Robin Fisher, Jacob Goldin, Daniel E. Ho, and Kosuke Imai.

- "Comment: The Essential Role of Policy Evaluation for the 2020 Census Disclosure Avoidance System," with Christopher T. Kenny, Shiro Kuriwaki, Evan T. R. Rosenman, Tyler Simko, and Kosuke Imai. Under Review.
- "Two-stage Experiments and Stochastic Intervention," with Shusei Eshima and Kosuke Imai.
- "Regression of the Conditional Median," with Xiao-Li Meng.
- "Algorithm-Assisted Redistricting Methodology" (book), with Kosuke Imai, Christopher Kenny, and Tyler Simko.

#### OTHER WRITING

- "Candy cane shortages and the importance of variation." International Statistical Institute: Statisticians React to the News (December 21, 2021).
- "Where will the rocket land?" International Statistical Institute: Statisticians React to the News (May 12, 2021).
- "Who's the most electable Democrat? It might be Warren or Buttigieg, not Biden." The Washington Post (October 23, 2019).
- "I-405 Express Toll Lanes: Usage, benefits, and equity," with Shirley Leung, C.J. Robinson, Kiana Roshan Zamir, Vaughn Iverson, and Mark Hallenbeck. Technical report for the Washington State Department of Transportation (2019).

#### Software

redist: Simulation Methods for Legislative Redistricting

redistmetrics: Redistricting Metrics

easycensus: Quickly Find, Extract, and Marginalize U.S. Census Tables

PL94171: Tabulate P.L. 94-171 Redistricting Data Summary Files

adjustr: Stan Model Adjustments and Sensitivity Analyses using Importance Sampling

conformalbayes: Jackknife(+) Predictive Intervals for Bayesian Models

alarmdata: Download, Merge, and Process Redistricting Data

blockpop: Estimate Census Block Populations for 2020

ggredist: Scales, Palettes, and Extensions of ggplot2 for Redistricting

tinytiger: Lightweight Interface to TIGER/Line Shapefiles

wacolors: Colorblind-friendly Palettes from Washington State

#### Presentations

Joint Statistical Meetings, Invited Paper Panel: 2021, 2022.

Society for Political Methodology, Annual Meeting, Paper: 2022; Poster: 2021, 2022.

American Association for Public Opinion Research, Annual Meeting, Poster:

2022.

Institute for Quantitative Social Science, Harvard University, Applied Statistics Workshop, Paper: 2020, 2021.

#### TEACHING Harvard University

STAT 117: Introduction to Biostatistics Spring 2021

Awarded a Certificate of Distinction in Teaching

STAT 221: Monte Carlo Methods & Other Computational Fall 2020
Tools for Statistical Learning

#### Grinnell College

MAT 215: Linear Algebra Fall 2017 and Spring 2019
MAT 310: Statistical Modeling Fall 2018
Grinnell College Math Lab 2018 - 2019

#### Service Harvard Statistics Graduate Council

2020 -

Organized Ph.D. student retreat and research "lightning talks," 2020 and 2021.

# Harvard Graduate Students Union – UAW Local 5118

2019 - 2021

Elected member, Bargaining Committee, 2020–2021 and 2021–2024 contracts. Interim chair, Finance and Benefits Committee, 2020.

Reviewer: Sloan Foundation.

#### Membership

American Statistical Association, Society for Political Methodology, American Political Science Association, American Association for Public Opinion Research.

## Work

# University of Washington eScience Institute

Summer 2019

#### Experience Data Sc

Data Science for Social Good Fellow

#### University of Connecticut

Summer 2018

REU Participant, Department of Mathematics

#### Fred Hutchinson Cancer Research Center

Summer 2017

Lead Intern, Department of Biostatistics

#### **Grinnell College Department of Mathematics**

2017

Course Grader

#### Cray, Inc.

Summer 2015

Intern, Chapel Language Testing