Christopher T. Kenny

Ph.D. Candidate Harvard University

christophertkenny.com christopherkenny@fas.harvard.edu

August 2021

Education

Harvard University Cambridge, MA Ph.D. (Government) Expected May 2024 M.A. (Government) May 2021

Cornell University

Ithaca, NY B.A. (Mathematics & Government) May 2019

Peer-Reviewed Publications

1. "The Essential Role of Empirical Validation in Legislative Redistricting Simulation." 2020. Benjamin Fifield, Kosuke Imai, Jun Kawahara, and Christopher T. Kenny. Statistics and Public Policy.

Selected Working Papers

1. "The Impact of the U.S. Census Disclosure Avoidance System on Redistricting and Voting Rights Analysis." 2021. **Christopher T. Kenny**, Shiro Kuriwaki, Cory McCartan, Evan Rosenman, Tyler Simko, and Kosuke Imai.

Software



Simulation Methods for Legislative Redistricting. 2021. redist: Christopher T. Kenny, Cory McCartan, Benjamin Fifield, and Kosuke Imai. Available at the Comprehensive R Archive Network.



geomander: Geographic Tools for Studying Gerrymandering. Christopher **T. Kenny**. 2021. Available at the Comprehensive R Archive Network.



PL94171: *Tabulate P.L. 94-171 Redistricting Data Summary Files*. Cory McCartan and **Christopher T. Kenny** 2021. Available at the Comprehensive R Archive Network.



censable: *Making Census Data More Usable*. **Christopher T. Kenny**. 2021. Available at the Comprehensive R Archive Network.



divseg: *Compute Diversity and Segregation Indices*. **Christopher T. Kenny**. 2021. Available at the Comprehensive R Archive Network.



ppmf: Read Census Privacy Protected Microdata Files. Christopher T. Kenny. 2021. Available on GitHub.

Fellowships

Ashford Fellowship, Harvard University V.O. Key Fellow, Harvard University

2019 - Present 2019

Seminar Presentations

American Politics Research Workshop, Harvard University (Spring 2021) Graduate Political Economy, Harvard University (Spring 2021)

Departmental Service

Webmaster, Graduate Student Association, Department of Government, Harvard University

2020 - Present

Related Work

Research Assistant, Prof. Dan Carpenter, Harvard University

2020

