Noah Dasanaike

Ph.D. Student, Carl J. Friedrich Fellow Department of Government, Harvard University noahdasanaike@g.harvard.edu — noahdasanaike.github.io

Education

Harvard University

- Ph.D., Political Science, 2022— (in progress)
 - Affiliate, Institute for Quantitative Social Science, Center for American Political Studies
 - Fields: Comparative Politics, Quantitative Methodology
- M.A., Political Science, 2022— (in progress)
- B.A., Political Science, May 2022

Publications

• Businessperson Deputies and Party Cohesion: Evidence from the Russian State Duma. 2021. *Party Politics*. doi.org/10.1177/13540688211025176.

Working Papers

- Late to the Party: Entry Timing, Collective Self-Continuity, and Nationalism (under review)
- Historical Regional Identity and National Populism in Sweden and Finland (under review)
- Small-Area Estimation Using Gaussian Process Grouped IRT Regression and Post-Stratification (with Jacob Montgomery, Bryant Moy, and Santiago Olivella)

Teaching Experience

• Gov 50: Data (Undergraduate), Course Assistant for Prof. Adeline Lo, 2022

Research Assistance

- · Presently: Santiago Olivella, Grzegorz Ekiert, Vicky Fouka, Ryan Enos, Kosuke Imai
- Formerly: Gary Marks, Melani Cammett, Rafaela Dancygier, Kenneth Benoit

Grants / Fellowships

- Graduate Prize Fellowship, Harvard University, 2022-24
- Graduate Research Grant, Harvard Center for European Studies, 2022-24
- Conference Travel Grant, Weatherhead Center for International Affairs, 2022
- Presidential Fellowship, Princeton University, 2022 (declined)
- Fulbright Fellowship, University of Bergen, Norway, 2022 (declined)
- Eric Firth Prize, Harvard Department of Government, 2022
- Thesis Research Grant, Harvard Center for European Studies, 2021

Workshops / Presentations

- Graduate Workshop on Comparative Historical Research on Europe, Lisbon, 2022
- Workshop on Lessons in Postfunctionalism, European University Institute, 2022
- Saint Louis Area Methods Meeting, 2021

Skills

• Software: ArcGIS, Qualtrics

- Programming/Software: R, Python, C, C++/Rcpp, Stata, SQL/PostgreSQL
 Languages: English (Native), French (Intermediate)