Guilherme Jardim Duarte

600 Hibben Magie Road Unit 411, 08540 Email: gjduarte@princeton.edu

Princeton-NJ Homepage: http://duarteguilherme.github.io/
United States Google Scholar: http://bit.do/guilhermeduarte
GitHub: http://github.com/duarteguilherme

Education

Ph.D. in Politics, Princeton University, Expected 2024.
 Research: Causality, Computational Social Sciences, Machine Learning, Statistical Learning.

• Doctorate in Law, University of São Paulo, 2017.

Thesis: De Jure and De Facto Judicial Independence of Supreme and Constitutional Courts: a Comparative Study

• BA in Law, State University of São Paulo, 2010.

Professional Experience

- Data Editor: News website Jota, 2017–2019.
 Write and plan data-driven news stories on topics including judiciary, legislative, and electoral polls; analyze marketing data.
- Data Scientist: Itaú Bank, 2017.
 Marketing and credit modelling with random forests and gradient boosting; large-scale data engineering
- Data Scientist: Newspaper *O Estado de S. Paulo*. 2015-2017.

 Data analysis and reporting on topics including the Panama Papers.

Awards

- Pulitzer Prize for Explanatory Reporting. 2017. The Panama Papers. Reporter
- Data Journalism Awards Investigation of the Year. 2016. The Panama Papers. Reporter

Research

Peer-Reviewed Articles

• congressbr: An R Package for Analysing Data from Brazil's Chamber of Deputies and Federal Senate. Joint with Robert McDonnell and Danilo Freire. *Latin American Research Review*, 2019, 54 (2).

Working Papers and Presentations

- ε -sharp Causal Bounds: Principled Inferences with Incomplete Data. Joint with Dean Knox and Jonathan Mummolo. 2021.
- Structural Causal Models and Factorial Experiments: Identification Problems and Applications in Social Sciences. 2020.
- Measuring Support For the Government in the Brazilian Congress: a Bayesian IRT Approach. Presented at Latin American Polmeth. Bogotá. 2018
- How Many Justice Does it Take to Control the Court? A New Formal Argument for Understanding Judicial Independence. Presented at MPSA Conference. Chicago. 2018.

Software

• congressbr. R package that returns tidy data from the APIs of the Brazilian Federal Senate and Chamber of Deputies. Joint with Robert McDonnell and Danilo Freire.

Teaching

- Coordinator, How to cover artificial intelligence and understand its impact on journalism. MOOC. Knight Center for Journalism in the Americas University of Texas at Austin. 2018.
- Teaching Assistant, Refresher Course in Mathematics. Professor Glauco Peres da Silva, IPSA-USP Summer School, 2015.
- Teaching Assistant, Mathematics for Social Scientists. Professor Glauco Peres da Silva, IPSA-USP Summer School, 2014.
- Teaching Assistant, Methods in Social Sciences III (Undergraduate). Professor Lorena Guadalupe Barberia, USP Department of Political Science, 2013.

Skills

Software

• R, python, javascript, d3.js, SQL, Stan, c++, Git/Github, Linux, julia, rust, tensorflow, keras, ŁTŁX, Elasticsearch, MongoDB, haskell.

Languages

• Portuguese (native), English (fluent), Spanish (intermediate)

References

- Dean Knox. Assistant Professor, OID Wharton. Email: dcknox@upenn.edu
- Elias Bareinboim. Associate Professor, Computer Science Columbia University. Email: eb@cs.columbia.edu
- Jonathan Mummolo. Assistant Professor, Department of Politics Princeton University. Email: jmummolo@princeton.edu

Last updated: 27th February 2021