Nicholas R. Jenkins

OHANTITATIVE POLITICAL AND DATA SCIENTIS

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Statistics

</> Coding Languages

X Other

Bayesian Statistics – Multilevel Modeling – Causal Inference – Experimental Design – Time Series Analysis – Generalized Linear Models – Text Analysis Q - Stan - Jags - SQL - Some Python - Some HTML git/() – MI – RMarkdown – Jupyter Notebooks – ŁTĘX

Education

Ph.D. in Political Science Riverside, CA

University of California, Riverside

Exp. 2023

- · Coursework in statistics, research design, political behavior, and political economy.
- 4 published projects analyzing political behavior with advanced statistical modeling (see publications section).
- Dissertation: Built a Confirmatory Factor Analysis model to measure congressional committee issue concentration and develop a theory of interest group influence in the policymaking process. Used data on 16 years of campaign finance records to test my theory.

M.A. in Economics

Long Beach, CA

CALIFORNIA STATE UNIVERSITY, LONG BEACH

2017

- Coursework in econometrics, research design, and advanced micro and macoeconomic theory.
- · Thesis: Used fixed effects regression to analyze the impact of E-Verify laws on wage and employment rates across the U.S.

Professional Experience

Part-time Consultant - Graduate Quantitative Methods Center

Riverside, CA

University of California, Riverside

10/2021 - Present

- One-on-one consultations with graduate students across the university to help with statistics, statistical software, data wrangling, and data visualization.
- Develop and teach workshops on R programming and statistical methods. Developed workshops include Intro to Bayesian Data Analysis, Generalized Linear Models, Git and GitHub for Collaboration and Open Science, Time Series Analysis, and Data Visualization with ggplot.

Data Science Teaching Assistant - School of Public Policy

Riverside, CA

University of California, Riverside

03/2020 - Present

- Advise students in the Master of Public Policy (MPP) program on their capstone projects. Typical topics include helping students with data collection, cleaning, visualization, and analysis.
- Developed a boot camp workshop introducing incoming MPP students to the basics of working with data in R.
- · Developed and taught a data science workshop for second-year MPP students introducing them to the data science process.
- Designed a policy evaluation project for the policy analysis class that guides students through the process of data cleaning, data visualization, mapping, descriptive analysis, and causal modeling techniques for analyzing the impact of public policies.

Teaching Assistant - Department of Political Science

Riverside, CA

University of California, Riverside

10/2018 - Present

 Taught discussion sections for the following courses: Policy Evaluation, Theory and Methodology of Political Science, Politics and Economic Policy, and American Politics.

Graduate Student Researcher

Long Beach, CA

CENTER FOR INTERNATIONAL TRADE AND TRANSPORTATION

05/2017 - 09/2017

· Labor market research, report writing, and data management for the center's transportation and labor market research projects.

Teaching Assistant - Department of Economics

Long Beach, CA

CALIFORNIA STATE UNIVERSITY, LONG BEACH

08/2015 - 06/2017

• Taught lab sections for Introduction to Econometrics, Time Series Analysis, and Economic Statistics.

Ш Additional Training

Structural Equation Modeling in Longitudinal Research 📙

Online

LONGITUDINAL RESEARCH INSTITUTE 2020

 This 5 day workshop covered growth models, factorial invariance, dealing with incomplete data, growth mixture models, ordinal outcomes, and latent change score models.

Summer Program in Quantitative Methods of Social Research

Ann Arbor, MI

INTER-UNIVERSITY CONSORTIUM FOR POLITICAL AND SOCIAL RESEARCH (ICPSR)

2018

· During this 4-week summer program I completed courses in Bayesian Modeling for the Social Sciences, Multilevel Models, and advanced mathematics.

Macroeconomic Forecasting

Online

INTERNATIONAL MONETARY FUND (IMF) INSTITUTE FOR CAPACITY DEVELOPMENT

2017

· This 9-week course covered forecasting models, vector autoregressions, and vector error correction models.

Publications_

Do candidates benefit from rejecting PAC contributions? Evidence from a pre-registered candidate evaluation survey experiment [4] (7)

SocArXiv

NR JENKINS, M LANDGRAVE

2021

· Designed a conjoint survey experiment to test how accepting or refusing PAC contributions affects respondents' evaluation of candidates.

Do political donors have greater access to government officials? Evidence from a FOIA field experiment with US municipalities [4]

Journal of Behavioral Public

Administration

NR JENKINS, M LANDGRAVE, GE MARTINEZ

2020

· Designed an audit experiment to test the responsiveness of local government officials to information requests from donors and non-donors.

Minimizing Whose Influence? How Rejecting PAC Contributions Affects Contribution Patterns [4]

SocArXiv

Patterns 🔼 📢

NR JENKINS

2020

• Used geographic campaign contribution data to detect corporate contributions to candidates made from within and outside the candidate's district and both Dirichlet and Zero-Inflated Gamma multilevel regression to see how anti-corporate PAC pledges affect corporate giving.

Interest Groups, Policy Responses to Global Shocks, and the Relative Likelihood of Currency Crashes Versus Banking Crises 🕒

Journal of International Commerce,

Economics and Policy

JM MEYER, NR JENKINS

2010

• Used country-level data on the size of different economic sectors and government responses to interest rate shocks to examine if interest groups affect whether governments respond to shocks by defending the exchange rate or maintaing full employment.



Available Upon Request