Justin P. Dollman

PhD Candidate in Political Science · SUNY Stony Brook

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Education

Stony Brook University

Political Science

2018-2025 Thesis: Urban-Rural Polarization and State Immigration Policy

Advisor: Michael Peress

Expected finish date: May 2025

Universität Karl-Franzens 2014-2015

Majors: German & Philosophy

Recipient of the J. William & Elizabeth W. Fulbright Scholarship

University of Arkansas 2009-2014

> Major: Psychology Summa Cum Laude

Recipient of the Honors College Fellowship

Publications & Awards

2023	NYAAPOR/PAI	NJAAPOR Young	Public Op	pinion Star for	"Immigration
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Opinion in the 50 States"

"Broader Impacts and Researcher Productivity," Presentation at GTM2021 2021

(Global TechMining Conference)

2021 Feldman, S., Mérola, V., & Dollman, J. (2021). The Psychology of

Authoritarianism and Support for Illiberal Policies and Parties. In Routledge

Handbook of Illiberalism

Dollman, J., & Levine, W. H. (2016). Rapid communication the Mental 2016

Number Line Dominates Alternative, Explicit Coding of Number Magnitude.

Quarterly Journal of Experimental Psychology, 69(3), 403-409.

Current Projects

Immigration Opinion and Policy in the US (2005-2023): Now with a new 2024

subnational measure of immigration opinion!

Strategic Social Dominance Orientation: From Israel-Hamas Conflict to 2024

AI-Dislocation

University Teaching

2023-2024 Experiments in Political Science (POL270)

2023 Math Camp

Linear Algebra for Incoming PhD Students

2020, 2025 Introduction to Statistics

Graduate (POL₅₀₁) and Undergraduate (POL₂₀₁) Sections

2019 Introduction to R for Social Sciences

Weekly two-hour coding session offered to graduate students

Co-taught with Pei-Hsun Hsieh

Employment

2021-2023 Wyzant Tutor

Sundry quantitative topics

2020-2022 NSF Researcher

PI: Thomas Woodson, Grant No. 1926494

Analysis of publication data and social impacts resulting from NSF grants

2016-2017 English Instructor at Fundición Ferrosa

Lima (Perú)

2015-2016 English Instructor at Euroidiomas

Lima (Perú)

Skills

Math for I've instructed both graduate and undergraduate statistics courses as well as

machine a linear algebra math camp.

learning

Reinforcement Both within and outside of gridworld

learning

Complex data All of my dissertation chapers use either time series cross sectional data

structures and/or panel data.

Causal I've both taken a PhD course in causal inference and taught a

inference causal-inference based course on experiments.

Questionnaire Administering social-science surveys, incl. survey experiments

design

Coding See languages below (and see website for a portfolio).

Languages

English Native Spanish Fluent

I lived in Spanish-speaking countries for over six years and completed

graduate coursework in Spanish

Portuguese Intermediate

I am a fluent reader, but speaking the language is a challenge I have not yet

confronted.

German Fluent (formerly)

I completed philosophy coursework in at Karl-Franzens in German

R Advanced

Data visualization (ggplot2 and Shiny), advanced regression modeling,

machine learning, web scraping, text analysis

Python Intermediate

Scikit-learn and PyTorch APIs, OOP concepts