MIREIA TRIGUERO ROURA

🗘 github.com/mpnyka % mpnyka.github.io 🔀 mt3197@columbia.edu New York, NY 10027 € (347)-283-0557

EDUCATION

Columbia University, New York Sept 2017 - May 2024 Ph.D. in Sociology Columbia University, New York Sept 2017 - Dec 2019 M.A. in Sociology **New York University, New York** Sept 2014 - May 2016 M.A. in Journalism and International Relations Universitat Pompeu Fabra, Barcelona Sept 2009 - July 2013

B.A. in Humanities

TECHNICAL SKILLS

Programming Languages: R, Python, Stan, SQL, JavaScript, HTML, CSS

Natural Languages: Catalan, Spanish, English, French

Other skills: GCP, Git, causal inference, Bayesian statistics

PUBLICATIONS

Peer-reviewed:

Forthcoming Triguero Roura, Mireia. "Racism without race: Reconstructing race through culture

in Spanish social-science textbooks," Ethnic and Racial Studies

Under Review:

Triguero Roura, Mireia. "Threatening for whom? National boundary-making, 2022 immigration, and support for the welfare state"

Jones, James J. and Mireia Triguero Roura. "Inequality under the Dome:

2022 Racial disparities in Congress."

Reich, Adam and Mireia Triguero Roura. "The Market for a Criminal Record." 2022

2022 Jiang, Julie, Ron Dostch, Mireia Triguero Roura, Yozen Liu, Vitor Silva Souza, Maarten Bos and Francesco Barbieri. "Reciprocity, Homophily, and Social Network Effects in Pictorial Communication: A Case Study of Bitmoji Stickers." ArXiv

Working papers:

Triguero Roura, Mireia, Francesco Barbieri, Julie Jiang, Maarten Bos and Ron Dotsch. "Global Boundaries of Cultural Taste"

Triguero Roura, Mireia. "Unbiased Causal Estimates in Panel Data with Bayesian Additive Trees."

Triguero Roura, Mireia. "Race and Nation: Examining the Consequences of a Racialized Imagined Community"

Triguero Roura, Mireia. "Social media, language and politics: What language do people use to make arguments about DACA?"

Triguero Roura, Mireia and Joanna Chae. "Causal Effect of Police Violence on 911 calls."

RELEVANT WORK EXPERIENCE

Snap

Research Intern May 2022 - Dec 2022

- Conducted and led a research project as part of the Computational Social Science team, as well as collaborated with other team research efforts.
- Developed an R package to properly estimate multilevel, dyad data with large datasets in a regression framework.
- Trained embedding models to extract latent cultural preferences across users and used machine learning classification techniques to understand how different users relate to each other in their communication styles.

Columbia University

Teaching Assistant

Sept 2018 - May 2023

- Taught a grad-level lab on using R, statistics and causal inference
- Taught undergrad-level sections and graded for Methods for Social Science (taught interviews, ethnography, experiments and survey design), Global Urbanism and Work and Gender.

James R. Jones, Princeton/Rutgers

Research Assistant

February 2020 - May 2022

- Cleaned and restructured pay-roll data for statistical analysis
- Statistical analysis of data and creation of weekly data visualization and memos for non-technical audience.

GRANTS AND FELLOWSHIPS

National Science Foundation: Doctoral Dissertation Research Improvement Grant (\$16,000) May 2022

Columbia Experimental Laboratory for Social Science, Dissertation Research Grant (\$4,000) Jan 2022

Paul F. Lazarsfeld Fellowship

Sept 2017 - May 2023

Fulbright Fellowship

Sept 2014 - May 2016

Global Cities UPF-UCLA Fellowship

June 2012 - Sept 2012

Aurora Bertrana Fellowship

Jan 2012 - May 2012

CONFERENCE TALKS

"Race, National Identity, and Support for the Welfare State." 27th Annual Conference of the Council of European Studies	June 2021
"Incarceration, Employment, and Earnings: A Re-examination Across Two Cohorts." (cancelled) Annual Conference of the American Sociological Association	August 2020
"The Ghost of Race: Reconstructing Race Through Culture in Spanish Textbooks" 25th Annual Conference of the Council for European Studies	June 2019
"The Ghost of Race: Reconstructing Race Through Culture in Spanish Textbooks" Race, Ethnicity and Migration Workshop, Columbia University	Dec 2019

RELEVANT COURSEWORK

Advanced Regression and Multilevel modeling, Causal Inference for Social Science, Modern Statistics for Data Science, NLP and Sentiment Analysis

SERVICE

Reviewer and workshop coordinator for the ISERP Interdisciplinary Graduate Student Seminar; Cocreator and organizer of the Columbia Sociology Stats Lab.