www.pabloestrada.io pabloestradace@gmail.com LinkedIn/GitHub

Citizenship: Ecuador

Work Status: U.S. Permanent Resident

EDUCATION

Emory University, Atlanta, GA

(470) - 546 - 5139

Ph.D. in Economics M.S. in Economics

PROFESSIONAL EXPERIENCE

Statistical Programmer, Google Summer of Code

• Developed and programmed spatial regression models for the spatial data science Python library PySAL, with the contributions later released to the research community (GitHub Repository of the project)

Research Assistant, World Bank

- Conducted causal inference analysis and data cleaning of business income tax records for all firms in Liberia to assess the economic impact of Ebola
- Executed quasi-experimental methods and exploratory data analysis to determine the impact of curfews on economic activity

Data Analyst, Claro Telecom Company

- Collaborated with cross-functional teams to launch a new store project, leading data collection and analysis to assess the financial impact of the store's opening
- Forecasted demand of product families using Recurrent Neural Networks (LSTM) and ARIMA with Python and SQL
- Automated visualizations in Tableau dashboards for Vicepresident, resulting in 400 hours saved annually

Research Consultant, Maven Road

- Managed joint work with engineering team to extract and analyze 75K Twitter users' public data for targeted marketing campaigns
- Implemented machine learning and natural language processing to classify Twitter users
- Utilized state-of-the-art clustering techniques to identify the top 5% most productive delivery drivers for the optimization of a company operations

Research Assistant, Espol University

- Extracted data from 6K US hospitals and 60K user profiles on Yelp using Python and web scraping to investigate the influence of online reviews on hospital choices
- Analyzed network statistics in R for 6K research papers from top journals, advancing the understanding of academic networks

Research Experience

Interests: Network Interference, Causal Inference, Machine Learning

Dissertation

- Developed a novel method to estimate network effects in randomized experiments with missing outcome data using machine learning techniques (GitHub Repository for the Python package)
- Studied adolescent behavior and peer effects across multiple social connections using friendship and classroom data. and presented it in six conferences/seminars across top-ranked universities

Link to my Website for other publications and working papers

TEACHING EXPERIENCE

Selected Courses	
Big Data Econometrics (MSc): machine learning and high-dimensional econometrics	Fall 2024
Causal Inference (MSc): randomized experiments and quasi-experiments	Fall 2024
Data Experiments (MSc): A/B tests and causal machine learning	Summer 2024
Advanced Econometrics (PhD - Teaching Assistant)	Spring 2023

Skills

Link to my Computing Labs and Coding Projects	
Software & Tools: Python, SQL, R, Tableau, Stata, Matlab, M	NetworkX, Scikit-learn, DoubleML
Personal Interests: Premier League and coffee experiments	Languages: Spanish (native), English (fluent)

SERVICE

Enabled students to gain real-life experience while facilitating the acquisition of valuable AWS technical skills

Nov 2017 - Dec 2019

Aug 2021 – Aug 2024

Aug 2019 – Jan 2020

Expected May 2025

May - Sep 2020

May - Sep 2020

May 2024

Mar - Sep 2018