Resume

Edoardo Briganti, Ph.D. Student

ebrigant"at"ucsd.edu

Github Repository

% https://edoardobriganti.github.io

in Edoardo Briganti

Skills

Time Series Econometrics

VAR (SVAR, EVAR, Proxy-SVAR), Local Projections (LP), Local Projections Instrumental Variables (LP-IV), ARIMA models, Kalman Filter, Spatial Panel Autoregression, Bayesian MCMC, Markov Chain Regime Switching Models, Structural Breaks (Chow tests).

Causal Inference Discrete Choice Models Statistical Software ♦ Difference-in-Difference, Instrumental Variables, Regression Discontinuity.

Probit, Logit, Multinomial.

♦ III Stata, Matlab, R (Basic).

DBSM \diamond \searrow MySQL (Basic).

Others • Github - LaTeX- MS Office.

Education

09/2018 - current • Ph.D Economics, University of California, San Diego. Expected Graduation: 2023.

Working Experience

Research

03/2017 – 06/2018 • Research Assistant, Bocconi University.

Reference: Prof. Carlo Favero in.

Consulting

Reference: Michael Pritchett in.

Teaching

Statistics • **Teaching Assistant**, Bocconi University.

Research Projects

- Working Papers:
 - 1. *The Network Effect of Fiscal Adjustments* (Link to the paper).
 - Used fully vectorized Bayesian MCMC with Gibbs Sampler and Metropolis-Hastings algorithm, to estimate spatial panel autoregressive model.
 - Run Placebo simulations (code is fully parallelized).
 - Studied propagation of fiscal consolidation in the US throughout the industrial network.
 - 2. Defense Procurement: Anticipation or Implementation Lag?.
 - Used LP-IV (Local Projections Instrumental Variables), EVAR (Expectational Structural VAR) and Local Projections.
 - Analyzed data with 71 million procurement contracts with 284 covariates per contract. Analyzed monthly level data on industry employment (5 digit NAICS code).
 - Used firm level data to predict procurement contracts awards.
 - 3. The Heterogenous Effect of Tax shocks: A Regional Perspective.
 - Used lag-augmented local projections and Difference-in-Difference.
 - Constructed US county level income distribution using SOI/IRF data and Generalized Pareto Interpolation.
 - Studied the county level effects of personal income tax shocks in the US.

Grants and Scholarship

2017 Giorgio Mortara Scholarship from Banca d'Italia (27,000€ + UC San Diego first year PhD Tuition); 2019 Graduate Summer Research from UC San Diego (4,000\$); 2020 Graduate Summer Research from UC San Diego (4,000\$).