Nicolás Forteza

Bank of Spain Alcalá 48, Madrid, 28014, Spain

Phone: (+34) 675382147

Email: nicolas.forteza@bde.es

URL: https://nicoforteza.github.io/web

Born: July 8th, 1994, Spain Nationality: Spanish/Argentinian

Current position

2020- Data Scientist, DG Economics and Research, Bank of Spain

Past Positions

2018-2020 Data Scientist, Keepler Data Tech, Madrid

2017-2018 Data Scientist, ETS Asset Management Factory, Madrid

Education

MSc in Economics Research, UNED MSc in Data Science, CUNEF

VISITING Universittá Católica del Sacro Cuore, Milan

BA in Economics and Finance, Universidad Autónoma de Madrid

Research

Publications

"Analysing VAT Pass-Through in Spain using Web Scraped Supermarket Data and Machine Learning", accepted at SERIEs - Journal of the Spanish Economic Association with Elvira Prades and Marc Roca

"A Score Function to Prioritize Editing in Household Survey Data: A Machine Learning Approach", Journal of Official Statistics, with Sandra García-Uribe

WORKING PAPERS

2024

2023

2024

2019

"Pollution, Density and Low Emission Zones: European Evidence", with José M. Labeaga

"Assessing Subjective Probabilistic Expectations in Household Surveys with Audio Records", with Javier J. Alonso and Laura Crespo

"Measuring non-Workers Labor Market Attachment with Machine Learning", with Sergio Puente

WORK IN PROGRESS

2022 "Aggregate Shocks, News and Economic Activity", with Sandra García-Uribe

Software and Apps

Web Survey of Financial Competences (link)

Web Spanish Survey of Household Finance (EFF) (link)

Python Experienced Density library (link)

R GgBdE: a library for corporate graphics.

Conferences, Courses and Teaching

Conferences & Seminars

Universitat de Barcelona, Text-as-Data in Economics Workshop at Lancaster University, Econdat - Economics with Nontraditional Data and Analytical Tools (King's College London), 8th Workshop on Subjective Expectations (Nova BSE, Lisbon), Household Finance and Consumption Survey Network (HFCN) (Athens)

Econdat - Economics with Nontraditional Data and Analytical Tools (King's College London), 10th Atlantic Workshop on Energy and Environmental Economics (Spain), Joint Statistical Meeting (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research and Policy Confering (JSM) of the American Statistical Association (Portland, US), Research (PSM) of the American Statistical Association (PSM) of the American Statistical Associ

ence of the FCSM (U. Maryland), Federal Reserve Bank (Washington, US),49º Simposio de la Asociación Española de Economía (SAEe) (Spain).

Symposium of Data Science and Statistics by the ASA (St. Louis, US), Research and Policy Conference of the FCSM (U. Maryland), Big Data and Data Science Applications and Development at Central Banks by CEMLA (online).

Big Data and Data Science Applications and Development at Central Banks by CEMLA (online), Empirical Research with Large Datasets by Banco do Portugal Data Lab (Oporto, Portugal)

Big Data and Data Science Applications and Development at Central Banks by CEMLA (online).

T3chfest at Universidad Carlos III (Madrid, Spain)

TEACHING

2021, 2022 R Programming at Blockchain School of Management

Courses

Expectations and decisions: Survey design and applications by Olivier Coibin (Univesity of Texas,

Austin)

2022 Experimental Analysis by Dmitry Arkhangelsky (CEMFI)

2018 Deep Learning - Udacity

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