Nicolás Forteza

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

Current position

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

Past Positions

Data Scientist, Keepler Data Tech, Madrid

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

Education

MSc in Economics Research, UNED 2024 MSc in Data Science, CUNEF 2017

VISITING Universittá Católica del Sacro Cuore, Milan

BA in Economics and Finance, Universidad Autónoma de Madrid 2016

Research

2023

WORKING PAPERS

"Analysing the VAT Cut Pass-Through in Spain using Supermarkets' Web-scraped Data and Ma-2024 chine Learning", with Elvira Prades and Marc Roca

"A Score Function to Prioritize Editing in Household Survey Data: A Machine Learning Ap-

proach", with Sandra García-Uribe

Work in Progress

"Pollution, Density and Urban Access Regulations: European Evidence", with José M. Labeaga 2024 2023

"The Impact of Data Editing on Wealth: Evidence from the Spanish Survey of Household Fi-

nances", with Jorge E. Abad and Cristina Barceló

2023	"Evaluating the Measurement of Household Expectations with Audio Recordings", with Javier J Alonso and Laura Crespo
2023	"Measuring non-Workers Labor Market Attachment with Machine Learning", with Sergio Puente "News Concentration", with Sandra Carefa Unibe
2022	"News Concentration", 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
2024	Econdat - Economics with Nontraditional Data and Analytical Tools (King's College London) 10th Atlantic Workshop on Energy and Environmental Economics
2023	Symposium of Data Science and Statistics by the ASA (St. Louis, US), Research and Policy Con-
	ference of the FCSM (U. Maryland), Big Data and Data Science Applications and Development
	at Central Banks by CEMLA (online). Pio Data and Data Science Amplications and Davelonment at Control Panks by CEMLA (online).
2022	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)
202I	Big Data and Data Science Applications and Development at Central Banks by CEMLA (online)
2019	T ₃ chfest at Universidad Carlos III (Madrid, Spain)
	Teaching
2021, 2022	R Programming at Blockchain School of Management
	Courses
	COURGES

2022

2018

Experimental Analysis by Dmitry Arkhangelsky - CEMFI