Francesco Valentini - Curriculum Vitæ

Personal Details

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Address: Università Politecnica delle Marche,

Facoltà di Economia "G. Fuà",

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Website: https://fravale.github.io/

Current Position

Postdoctoral Fellow in Econometrics (SECS/P-o5)

Project: "Conditional inference for discrete panel data models"

Tutor: Prof. Claudia Pigini

Department of Economic and Social Sciences, Marche Polytechnic University, Ancona, Italy

Starting date: June 1, 2020

Research Interests

Microeconometrics, Spatial Econometrics, Panel Data, Time Series, Health Economics, Finance

Education

19/03/2020 - Ph.D. in Economics, Marche Polytechnic University Doctoral thesis: "Three Essays on the Conditional Inference Approach for Binary Panel Data Models" Supervisors: Prof. Francesco Bartolucci and Prof. Claudia Pigini

24/10/2015 - Master's Degree in Economics and Finance, Marche Polytechnic University, 110/110 magna cum laude

Publications and Research Activities

- Peer-Reviewed Articles

2021 - Francesco Bartolucci, Francesco Valentini and Claudia Pigini. "Recursive computation of the conditional probability function of the quadratic exponential model for binary panel data", Computational Economics (2021), https://doi.org/10.1007/s10614-021-10218-2

2021 - Chiara Casoli, Luca Pedini and Francesco Valentini. "Do Covid-19 mobility restrictions affect economic uncertainty in Italy? Evidence from a SVAR approach", *Economics Bulletin*

Conference Proceedings

2019 - Chiara Casoli, Luca Pedini and Francesco Valentini. "Spatial models in gretl: the SPM package" in *GRETL* 2019. Proceedings of the International Conference on the Gnu Regression, Econometrics and Timeseries Library, DOI:10.6093/978-88-6887-057-7

Francesco Valentini 2

- Books

forthcoming - Francesco Valentini, Claudia Pigini and Francesco Bartolucci. "Advances in maximum likelihood estimation of fixed-effects binary panel data models" in *Trends and Challenges for Categorical Data Analysis* (fortcoming), Springer

Work in Progress

"Kernel-based Time-Varying IV estimation: handle with care" (joint with R. Lucchetti)

"Conditional inference and bias reduction for partial effects estimation of fixed-effects logit models" (joint with F. Bartolucci and C. Pigini, invited to resubmit at *Empirical Economics*)

"MCMC Conditional Maximum Likelihood for the two-way fixed-effects logit" (joint with F. Bartolucci and C. Pigini, invited to resubmit at *Econometric Reviews*)

"Monetization and fiscal expansions: The Italian fiscal multiplier, 1872-2006" (joint with M. Fratianni, F.Giri and R. Lucchetti)

- Software Components

cquad: Conditional Maximum Likelihood for Quadratic Exponential Models for Binary Panel Data.

R package

Francesco Bartolucci, Claudia Pigini and Francesco Valentini. 2020

https://cran.r-project.org/package=cquad

cquadr: run the cquad R package in Stata.

STATA package

Francesco Bartolucci, Claudia Pigini and Francesco Valentini. 2020

https://ideas.repec.org/c/boc/bocode/s458852.html and https://github.com/fravale/cquadr

ketvals: Kernel-based Time-Varying Least Squares.

gretl Function Package

Riccardo "Jack" Lucchetti and Francesco Valentini. 2021

http://ricardo.ecn.wfu.edu/gretl/cgi-bin/current_fnfiles/ketvals.zip

spm: Spatial Regression Models.

gretl Function Package

Chiara Casoli, Luca Pedini and Francesco Valentini. 2019

http://ricardo.ecn.wfu.edu/gretl/cgi-bin/current_fnfiles/spm.zip

Refereeing Activity

Psychometrika (Theory and Methods), SN Business & Economics

Conference/Workshop Talks

2022 - The 27th International Panel Data Conference, Bertinoro.

Presentation: "MCMC Conditional Maximum Likelihood for the two-way fixed-effects logit"

2022 - Challenges for Categorical Data Analysis 2022, Perugia.

Presentation: "Dynamic Ordered Logit with Fixed-Effects: testing for state dependence"

Francesco Valentini 3

2022 - 3rd Italian Workshop of Econometrics and Empirical Economics, Rimini. Presentation: "MCMC Conditional Maximum Likelihood for the two-way fixed-effects logit"

2021 - 9th Italian Congress of Econometrics and Empirical Economics, Cagliari [Web]. Presentation: "Partial effects estimation for fixed-effects logit panel data models"

2019 - 7th SIdE Workshop for PhD students in Econometrics and Empirical Economics, Bertinoro. Presentation: "A conditional approach to testing for endogenous sample and self-selection in fixed-effects logit panel data models"

2019 – 6th gret1 Conference, Naples.

Presentation: "Spatial models in gretl: the SPM package"

Teaching

 $2020/21 \sim 2021/2022$ - Teaching assistant: "Economia Politica I" (Microeconomics), Bachelor's Degree in Economics and Business, Marche Polytechnic University

 $2019/20 \sim 2021/22$ - Teaching assistant: "Microeconometrics" (coordinator: Prof. Matteo Picchio), Ph.D. in Economics, Marche Polytechnic University

 $2019/20 \sim 2021/22$ - Teaching assistant: "Time Series Econometrics" (coordinator: Prof. Giulio Palomba), Ph.D. in Economics, Marche Polytechnic University

 $2020 \sim 2021$ - Teaching assistant: "Practice sessions in R" (coordinators: Prof. Riccardo Lucchetti and Prof. Maria Cristina Recchioni) Specialization Course in Data Science for Enterprises, Istituto Adriano Olivetti, Ancona, Italy

2019/20 - Associate Lecturer (Docente a Contratto) of "Economic and Financial Time Series Analysis", Master's Degree in Finance and Quantitative Methods for Economics, Department of Economics, University of Perugia, Perugia, Italy

 $2016/17 \sim 2018/19$ - Tutor of "Economia Politica I" (Microeconomics), Bachelor's Degree in Economics and Business, Marche Polytechnic University

Other Experiences

 $02/2019 \sim 07/2019$ - Visiting Ph.D. student at University of Perugia, courses attendance:

"Gaussian Mixture Models for Model Based Clustering and Classification", Prof. Luca Scrucca "Introduction to Latent Variable Models", Prof. Francesco Bartolucci

2019 - 8th Italian Congress of Econometrics and Empirical Economics, Lecce, Italy

2018 - 1st Italian Workshop of Econometrics and Empirical Economics, Milan, Italy

Languages

Italian: Mothertongue

English: Upper Intermediate, Cambridge First Certificate in English (B2 Level)

German: Basic, basic words and phrases only

Francesco Valentini 4

Computer Skills

Operating Systems: GNU/Linux, Microsoft Windows

Text Editing and Office Skills: \LaTeX , LibreOffice, Microsoft Office

Software: R, gretl, STATA

Last update: June 20, 2022