Francesco Valentini - Curriculum Vitæ

Personal Details

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Address: Università Politecnica delle Marche,

Facoltà di Economia "G. Fuà",

Dipartimento di Scienze Economiche e Sociali, Piazzale R. Martelli 8, 60121, Ancona, Italy

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

Past Positions

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

June 1, 2020 - May 31, 2022

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

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- 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

"Conditional inference and bias reduction for partial effects estimation of fixed-effects logit models" (joint with F. Bartolucci and C. Pigini)

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

"MCMC Conditional Maximum Likelihood for the two-way fixed-effects logit" (joint with F. Bartolucci and C. Pigini)

"Monetization, wars, and the Italian fiscal multiplier" (joint with M. Fratianni, F.Giri and R. Lucchetti)

"Testing for state dependence in the fixed-effects ordered logit model" (joint with F. Bartolucci and C. Pigini)

- 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"

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2022 - Challenges for Categorical Data Analysis 2022, Perugia.

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

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

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Computer Skills

Operating Systems: GNU/Linux, Microsoft Windows

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

Software: R, gretl, STATA

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