Joël Robert Terschuur

Contact Information

Universidad Carlos III de Madrid Email: jrobert@eco.uc3m.es
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Calle Madrid 126 Website: https://joelters.github.io/home/ 28903, Getafe, Spain Birth Date: 23/10/1995

Education

Ph.D. in Economics, Universidad Carlos III de Madrid

Master in Economic Analysis, Universidad Carlos III de Madrid

Master in Economics and Finance, Barcelona Graduate School of Economics

Bachelor in Economics, University of Utrecht

2013-2016

Academic Visits

Visiting Ph.D. Student, Brown University, United States.

Spring 2023

References

Juan Carlos Escanciano Universidad Carlos III jescanci@eco.uc3m.es Toru Kitagawa Brown University toru_kitagawa@brown.edu Miguel Ángel Delgado Universidad Carlos III delgado@est-econ.uc3m.es

Research Interests

Semiparametric inference, Machine Learning, Inequality of Opportunity

Job Market Paper

"Locally Robust Policy Learning: Inequality, Inequality of Opportunity and Intergenerational Mobility"

Abstract: Policy makers need to decide whether to treat or not to treat different individuals. The optimal choice depends on the welfare function that the policy maker has in mind. I study a general setting for policy learning with general semiparametric Social Welfare Functions (SWFs), possibly defined by semiparametric U-statistics, which accommodate a wide range of distributional preferences. I use locally robust/orthogonal scores to provide strong statistical guarantees for the estimated policy rules even in observational settings where the propensity score is unknown. This work expands previous results in Athey and Wager (2021). Three main applications of the general theory motivate the paper: (i) Inequality aware SWFs, (ii) Inequality of Opportunity aware SWFs and (iii) Intergenerational Mobility SWFs. I use the Panel Study of Income Dynamics (PSID) to asses the effect of attending preschool on adult earnings and estimate optimal policy rules based on parental years of education and parental income.

Working Papers

Books

Causal Inference and Machine Learning: A Locally Robust Approach, with Juan Carlos Escanciano (forthcoming September 2024, Taylor & Francis Group).

Teaching Assistant Experience

Universidad Carlos III de Madrid	
Econometrics I (Master in Economic Analysis, Ph.D. Program)	2020,2021,2022
Microeconometrics (Master in Industrial Economics and Markets)	2022
Mathematics for Economics II (Undergraduate)	2022
Introduction to Statistics (Master in Economic Analysis, Ph.D. Program)	2020, 2021
Econometrics (Undergraduate)	2020, 2021
Applied Economics (Master in Economic Analysis, Ph.D. Program)	2020
Quantitative Microeconomics (Undergraduate)	2019
Introduction to Mathematics for Economists (Undergraduate)	2019

Research Assistant Experience

Universidad Complutense de Madrid Research assistant to Juan Gabriel Rodríguez

2017, 2018

Referee

Journal of Business & Economic Statistics

Conferences, Seminars, Workshops and others

Tenth Meeting of the Society for the Study of Economic Inequality (ECINEQ) 2023 UC3M PhD Workshop 2020, 2021, 2022, 2023

SAEe 2022

8th Annual Conference of the International Association for Applied Econometrics (IAAE) 2022 Econometric Games 2021, 2022 (final)

ENTER Seminar at Mannheim University 2022

Workshop on High-Dimensional Data Analysis (UC3M) 2021

Other

Languages: Spanish (Native), German (Intermediate), English (Fluent), Dutch (Basic)

Computer: Stata, MATLAB, R, LaTeX, Git.

[&]quot;Machine Learning Inference on Inequality of Opportunity", with Juan Carlos Escanciano.

[&]quot;Educational Inequality of Opportunity and Mobility in Europe".