FRANCESCO RUGGIERI

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Office Contact Information

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Education

University of Chicago, Postdoctoral Scholar (prior to the academic job market) 2024-present

University of Chicago, Ph.D. Economics 2024

London School of Economics and Political Science, M.Sc. Economics 2016

Università Bocconi, B.Sc. Economics and Social Sciences 2015

References

Professor Michael Greenstone Professor Magne Mogstad University of Chicago University of Chicago

Kenneth C. Griffin Department of Economics Kenneth C. Griffin Department of Economics

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Professor Alexander Torgovitsky
University of Chicago
University of Chicago
University of Chicago

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Research and Teaching Fields

Primary: Public Finance, Urban Economics

Secondary: Applied Microeconometrics, Labor Economics

Working Papers

A Spatial Theory of Overlapping Local Governments

Abstract: Local governments in the United States are vertically differentiated. A typical location is served by multiple overlapping jurisdictions that share property tax base and specialize in the provision of one or more local public goods. This paper evaluates the implications of such vertical differentiation for the equilibrium levels of government spending, property tax rates, and household welfare. I propose a spatial theory of overlapping jurisdictions in which residents collectively determine the local mix of expenditures and taxes. Because fiscal policy capitalizes into housing prices and all jurisdictions draw revenue from housing, the cost of raising expenditures in a location is implicitly shared with other coexisting jurisdictions. In equilibrium, this induces higher levels of government spending, higher property tax rates, and lower household welfare compared to scenarios in which jurisdictions are vertically coterminous or only horizontally differentiated.

Dynamic Regression Discontinuity: A Within-Design Approach

Abstract: I propose a novel argument to point identify economically interpretable intertemporal treatment effects in dynamic regression discontinuity designs (RDDs). Specifically, I develop a dynamic potential outcomes model and specialize two assumptions of the difference-in-differences literature, the no anticipation and common trends restrictions, to point identify cutoff-specific impulse responses. The estimand associated with each target parameter can be expressed as the sum of two static RDD outcome contrasts, thereby allowing for estimation via standard local polynomial tools. I leverage a limited path independence assumption to reduce the dimensionality of the problem.

The Geography of the U.S. Property Tax

Abstract: I construct a novel, granular georeferenced dataset on the universe of local governments in the United States and their property tax rates from the early 2000s to 2022. Using this dataset, I present new descriptive insights on the geography of the property tax. First, property tax rates exhibit substantial variation within states, surpassing that of any other local tax. Second, rates are higher in locations where a greater number of jurisdictions overlap and thus share tax base. Third, rates are higher in areas with larger dispersion in property values and greater racial and ethnic heterogeneity. Fourth, new local taxing jurisdictions are more likely to be formed in locations where the distribution of income is more even and dispersion in housing values is lower.

Awards, Scholarships, and Grants

Metcalf Summer Internship Program Grant (\$6,320), Becker Friedman Institute for Economic	ics	2024
C.V. Starr Scholarship, University of Chicago Department of Economics	2023-	-2024
Wayne C. Booth Graduate Student Prize for Excellence in Teaching, University of Chicago		2023
C. Lowell Harriss Dissertation Fellowship, Lincoln Institute of Land Policy		2023
Metcalf Summer Internship Program Grant (\$20,000), Becker Friedman Institute for Econom	nics	2023
Progress of Ideas Grant (\$7,500), Robert Schalkenbach Foundation		2023
Data Acquisition Grant (\$3,000), University of Chicago Department of Economics		2022
Outstanding Undergraduate Teaching Award, University of Chicago Department of Economic	ics	2021
Neubauer Fellowship, University of Chicago	2018-	-2023
Social Sciences Division Fellowship, University of Chicago	2018-	-2023
Teaching Award for Excellent Feedback and Communication, London School of Economics		2016

Teaching Experience

University of Chicago		
Honors Econometrics (undergraduate)	Lecturer	$Winter\ 2022$
Econometrics (undergraduate)	Lecturer	$Spring \ 2021$
Honors Econometrics (undergraduate)	TA for Prof. Torgovitsky	$Winter\ 2021$
Applied Microeconometrics (graduate)	TA for Prof. Torgovitsky	$Autumn\ 2020$
Honors Econometrics (undergraduate)	TA for Prof. Hull	$Spring \ 2020$
Honors Econometrics (undergraduate)	TA for Prof. Torgovitsky	$Winter\ 2020$
Econometrics (undergraduate)	TA for Dr. Roark	$Autumn\ 2019$

London School of Economics and Political Science

Microeconomic Principles (undergraduate) TA for Prof. Eyster Lent 2016

Research Experience

Research Assistant for Prof. Greenstone, University of Chicago	2019-2021
Research Assistant for Prof. Zwick, University of Chicago	2019-2020
Research Professional, Princeton University Department of Economics	2018
Research Professional, University of Chicago Booth School of Business	2016-2018

Professional Service

University of Chicago, Department of Economics				
Organizer of the Chicago Causal Inference Student Conference	2024			
Co-organizer of the Student Applied Microeconomics Lunch	2021-2023			
Organizer of the Difference-in-Differences Reading Group	2022			
Cohort Representative in the Graduate Student Liaison	2020 – 2021			
Co-organizer of the Empirics and Methods in Economics Conference (EMCON)	2020			
Organizer of the Structural Econometrics Reading Group	2020			
aminars Presentations and Discussions				

Seminars, Presentations, and Discussions

Syracuse-Chicago Webinar on Property Tax Administration and Design 2024

Refereeing Activity

American Economic Review, European Economic Review, Journal of Public Economics

Additional Information

Citizenship Italy

Programming Skills Matlab, R, Stata

Languages Italian (Native), English (Fluent), French (Good)

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