JOÃO M. SOUTO MAIOR

CV (public version)—October 27, 2022

Email: jms1738@nyu.edu

Ph.D. Candidate, Sociology of Education, New York University

246 Greene St, Floor 3 New York, NY 10003 (USA)

Website: joaosoutomaior.com GitHub: github.com/joaosoutomaior

EDUCATION

2018 - 2023 Ph.D. Sociology of Education. New York University.

- Department of Applied Statistics, Social Science, and Humanities at the Steinhardt School of Culture, Education, and Human Development.
- Diss: "Essays on the dynamics of Black-White advanced course-taking inequalities".
- Committee: L'Heureux Lewis-McCoy (chair); Samuel Lucas; Erez Hatna; Ravi Shroff.
- Expected graduation in May 2023.
- 2017 2018 Ph.D. student, Economics. The Graduate Center, City University of New York.
 - Transferred after completion of first year (GPA: 3.66).
- 2014 2017 B.A. Economics with Mathematical Emphasis, University of Wisconsin-Madison.
 - Certificate, Educational Policy Studies.

AREAS OF RESEARCH

School organization; Within-school racial and socioeconomic inequalities; Student sorting processes; Social interactions; Agent-based-modeling; Computational social science.

MANUSCRIPTS UNDER REVIEW

- João Souto-Maior. "Explaining the link between school racial composition and Black-White within-school inequalities: two interaction-based mechanisms". *Under review*. Submitted: Oct., 2022.
- João Souto-Maior & Ravi Shroff. "Differences in academic preparedness do not fully explain Black-White enrollment disparities in advanced high school coursework". *Under review*. Submitted: Sept., 2022.

MANUSCRIPTS IN PREPARATION

- João Souto-Maior. "Hoarding without hoarders: collateral effects of information diffusion on within-school racial inequalities." Expected submission: Nov., 2022.
- João Souto-Maior. "The salience of mechanisms shaping within-school racial inequalities across school- and district-level characteristics." Expected submission: Summer 2023.
- João Souto-Maior. "Determinants of race- and class-based educational inequalities within Brazilian high schools". Expected submission: Dec., 2022.
 - Working, publicly available, dashboard to communicate results to a non-academic audience [Link].

Hank Sherwood, **João Souto-Maior**, Paul Poteat, Hirokazu Yoshikawa, Jerel Calzo. "Stepping out of the closet and into engagement: a quantitative analysis of outness, GSA engagement, and classroom engagement". Expected submission: Nov., 2022.

PRESENTATIONS

Conference presentations

- João Souto-Maior. "Black-White advanced enrollment inequalities and the racial composition of schools: an agent-based modeling investigation". American Sociological Association: Session on Mathematical and Computational Approaches to Studying Inequality. 2022.
- **João Souto-Maior**. "Black-White advanced enrollment inequalities and the racial composition of schools: an agent-based modeling investigation". The Seventh Joint US-Japan Conference on Mathematical Sociology and Rational Choice. 2022.

Other presentations

João Souto-Maior. "Opportunity hoarding and Black-White inequalities in advanced enrollment: a simulation-based approach". Race and Ethnicity Workshop, New York University's Department of Sociology. 2021.

TEACHING

Laboratory instructor

2019 - 2021 Undergraduate Basic Statistics. NYU (5 semesters).

Teaching assistant

2022	Political Econom	v of Education:	Why Doe	es College (Cost So Mu	ch? NYU	(Fall).	

2022 Intro to US Education: Historical and Contemporary Perspectives. NYU (Fall).

2022 Qualitative Methods in International Education. NYU (Spring).

Seminar leader

- 2016 2017 Research, Creative Work and the Public Good. UW-Madison (Fall and Spring).
- 2015 2016 Research, Creative Work and at the Boundaries. UW-Madison (Fall and Spring).

SELECTED WORK EXPERIENCES

2021 - present Technical Reviewer. Journal on Education in Emergencies.

2018 - 2019 Research Assistant. Prof. Arun Sundararajan, NYU Stern School of Business.

Research Assistant. Prof. Kathryn Moeller, UW-Madison School of Education,

Prof. Rebecca Tarlau, Stanford School of Education.

2015 - 2017 Research Assistant. Prof. Kathryn Moeller, UW-Madison School of Education.

FUNDING AND AWARDS

2022	NYU Dissertation Writing Grant.			
2022	NYU Research & Travel Grant.			
2022	Russell Sage Foundation, Summer Institute in Computational Social Sciences at Duke University.			
2018-2022	NYU Steinhardt Doctoral Fellowship.			
2017-2018	CUNY Graduate Center Doctoral Fellowship.			
2016	UW-Madison Margaret E. and Allard Smith Scholarship.			

METHODOLOGICAL TRAINING

Statistical analysis

R and Stata Graduate Econometrics I and II, The CUNY Graduate Center.

R and Stata Causal Inference, NYU.

R Statistical Analysis of Networks, NYU.

R Multi-Level Modeling: Nested Data, NYU.

Computational methods for data analysis

R, Python 2022 Summer Institute in Computational Social Sciences, Duke University.

Python Applied Data Analytics for Public Policy, NYU.

R Data-Driven Methods for Policy Evaluation, NYU.

R Building Learning Analytics Applications, NYU.

Mathematical and computational micro-level modeling

NetLogo Agent-Based Modeling Lab, NYU.

Python Graduate Microeconomic Theory I and II, The CUNY Graduate Center.

PROFESSIONAL SERVICE

2022 - present Podcast Host. New Books in Education, a channel of the New Books Network.

Technical Reviewer. American Sociological Association Annual Meeting (Sociol-

ogy of Education Section).

PROFESSIONAL MEMBERSHIP

American Sociological Association (Mathematical Sociology Section).