MARCOS DEMETRY

 $\label{linear} \begin{tabular}{ll} Linnaeus University \lozenge IFN, Sweden \\ marcos.demetry@lnu.se \lozenge marcosdemetry.com \\ \end{tabular}$

References:

- Prof. Hans Grönqvist (hans.gronqvist@lnu.se)
- Senior Lecturer Erik Prawitz (erik.prawitz@lnu.se)
- Prof. Magnus Henrekson (magnus.henrekson@ifn.se)

EDUCATION

Linnaeus University

September 2021 - Present

PhD in Economics

Focus: Segregation, Labor, Crime

UC Berkeley August 2023 - December 2023

Visiting Scholar

Uppsala University September 2016 - June 2018

MSc in Economics

Thesis title: Income Inequality and Residential Segregation by Income:

Heterogeneous effects by residential mobility

Uppsala University September 2013 - June 2016

BSc in Business and Economics

PUBLISHED WORKS

1. Consistent Subsets: Computing the Houtman–Maks Index in Stata Stata Journal 23(2) (2023) (Joint with Per Hjertstrand)

2. Testing Axioms of Revealed Preference in Stata

Stata Journal 22(2) (2022) (Joint with Per Hjertstrand and Matthew Polisson)

3. Segregation in Urban Areas
Ratio Working Paper No. 304 (2017)

WORKS IN PROGRESS

1. Firms' Responses to a Transparency Reform?

A policy evaluation of a Swedish sustainability reporting reform's effects on firms' financial outcomes, sustainability policies and sustainability outcomes.

2. Flight from Fights: School shootings, mobility and educational outcomes

A study on the effects of school shootings on educational outcomes as moderated by non-random out-mobility from affected schools, and schootings' contributions to widening school quality gaps and neighborhood segregation.

WORK EXPERIENCE

Swedish Institute for Social Research (SOFI)

2021-2021

Research Assistant

- · Data cleaning and analysis in R for a select number of projects led by researcher Adam Altmejd
- · The projects revolved around the choice of, and returns to, higher education

Research Institute of Industrial Economics (IFN)

2018-2021

Research Assistant

- · Assisting with data gathering, web scraping, building and cleaning datasets in Stata
- · Creating tables and figures, proof-reading text and theoretical models
- · Writing and translating text (eng-swe), formatting manuscripts for journal submissions and more

Uppsala University 2017–2019

Teaching Assistant

· Second-year undergraduate Microeconomics with Applications course. (Weekly 3-hour sessions)

- · First-year undergraduate course in Principles of Micro- and Macroeconomics.
- \cdot Student assessments of my teaching range from 4.0 to 4.8 out of 5.0

The Ratio Institute Summer 2017

Summer Research Assistant

- · Wrote the working paper "Segregation in Urban Areas"
- · Under the guidance of Ekon. Dr. Martin Korpi

The Ratio Institute Fall 2016

Intern

- · Assisted with data cleaning and descriptive statistics
- \cdot Project led by Professor Nils Karlson and Ida Knudsen

TEACHING

- 1. Policy Evaluation with Big Data (Spring 2024, LNU)
- 2. Introduction to Microeconomics (Spring 2023 & 2024, LNU)
- 3. Advanced Microeconomics (Autumn 2022, LNU)
- 4. Intermediate Microeconomics (Autumn 2022, LNU)

PRESENTATIONS

- 1. UC Berkeley, Labor Lunch seminar, September 2023
- 2. UC Berkeley, Institute for Research on Labour and Education (IRLE), September 2023
- 3. Linnaeus University, Internal seminar, March 2023
- 4. Södertörn University, February 2023
- 5. SWEGPEC Workshop, November 2022
- 6. Linnaeus University, Internal seminar, June 2022

CONFERENCES

- 1. 2024: ASSA Annual Meeting (San Antonio, TX)
- 2. 2023: Economic History Workshop (Uppsala, Sweden)
- 3. 2022: EALE Conference (Padua, Italy), SWEGPEC Workshop (Linköping, Sweden)
- 4. 2021: Diversity in the Labor Market Workshop (Vadstena, Sweden), SWEGPEC Workshop (Jönköping, Sweden)
- 5. 2018: Nordic Initiative for Corporate Economics, NICE (Stockholm, Sweden)

SOFTWARE

Professional: Stata, Python, LaTex, Git

Proficient: R

MISC.

Referee service for the Stata Journal, private tutoring, previously bachelor thesis mentorship (KTH, Stockholm University), public tutoring (läxhjälp) at local library.

Last updated: August 1, 2024