Ali Bahrami Sani

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Education

| Ph.D. in Finance, Stockholm School of Economics | 2024 - |
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| M.Sc. in Economics, Tehran Institute for Advanced Studies | 2020 - 2028 |
| B.Sc. in Material Science and Engineering, Sharif University of Technology | 2015 - 2020 |

Fields of Interest

Empirical Microeconomics, Household Finance, Economic Development, Labor and Demographic Economics, Welfare and Health Economics

Research Experience

Entry Deregulation in the Pharmacy Sector: Evidence form Iran

In Progress

with Mohammad Hoseini & H. Minai

Intergenerational Mobility in Iran (MAs Thesis)

Available Here

with Mohammad Hoseini

This study measures intergenerational correlation in consumption expenditures using an administrative dataset of more than Five million Iranian people. The study consists of two parts. Firstly, we characterize the joint distribution of parents' and sons' consumption expenditure from the point of sale (POS) data at the national level in Iran. The administrative data used in this study allows us to use non-co-resident pairs in our estimations. The conditional expectation of son expenditures given parent expenditures is almost linear in percentile rank. On average, a 10-percentile increase in a parent's expenditures is associated with a 2.3-percentile increase in a son's expenditures. Besides, We provide evidence regarding the validity of consumption as a measure of intergenerational mobility. We also address the influence of life-cycle bias on estimations, with particular emphasis on the techniques employed to mitigate this bias. In the second part of the paper, we present quasi-experimental evidence that immigration across provinces affect intergenerational mobility during 2015-2021. The outcomes of children whose families move to a better province – as measured by the outcomes of children already living there – will improve conditional on the child's age. The effect is non-zero and positive for children who migrated at ages 26-32.

Work Experience

Business Analyst

January 2024 - March 2024

Aviense

- Management consultancy
- Business consultancy

Economic Data Analyst

July 2022 - January 2024

Tehran, Iran

Tehran, Iran

Economic Data Amaryst

- Iran Ministry of Labor and Social Welfare
 Proposing & designing social assistance programs
 - Social assistance policy consultant
 - Impact analysis of social assistance policies
 - Data Analysis

| Development Economics I, TA for Prof. Mohammad Hoseini | Fall 2022 |
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| TeIAS | |
| Applied Econometrics, TA for Prof. Mohammad Hoseini | Spring 2022 |
| TeIAS | |
| Econometrics I, TA for Prof. Layla Shiva | Fall 2021 |
| TeIAS | |

Programming Skills

Stata, R, Python, Julia, MATLAB.

Selected Course Projects

1. Under The Tyranny of a Policy: Exchange rate subsidy under the Rouhani administration. Exploiting the impact of essential and basic commodities' subsidy on the evolution of prices using Instrumended-Diff-in-Diff. Found 52% increases in the price indexes during six months and a 4Kg drop in consumption as a welfare loss.

Course project of "Development Economics II" taught by prof. Sepehr Ekbatani.

2. Social Mobility in Iran

We tried to survey the literature in developing countries and proposed methods to estimate social mobility in Iran, as a developing country, unbiasedly.

Course Project & Research proposal for "Development Economics I" taught by prof. Mohammad Hoseini.

3. Valuation of a petrochemical corporation in Tehran Stock Market.

Fundamental analysis of a "public corporation" with sensitivity analysis under different scenarios. Course project of "Financial Economics" taught by Prof. Mahdi Heidari.

4. The pandemic effect on students' preference: A case study of Sharif university.

We estimated the impact of the educational factors on the students' preferences and asked whether they support online platforms or in-person education. We used a survey provided by Sharif-daily magazine, which included over 800 volunteer participants. We found that more educated participants tend to choose e-learning over traditional one, controlling for the status of the field and faculty of the departments.

Course project of "Econometrics I" taught by Prof. Layla Shiva.

Selected Courses

| M.Sc.: | | | |
|--------------------------|----------|-------------------|----------|
| Development Economics I | 20/20 | Macroeconomics I | 19.65/20 |
| Development Economics II | 20/20 | Macroeconomics II | 19.40/20 |
| Econometrics I | 18.60/20 | Microeconomics I | 19.20/20 |
| Econometrics II | 20/20 | | 1 |

| Game Theory by M. O. Jackson, K. L. Brows, and Y. Shoham Credential | April 2024 Coursera |
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| Regression Discontinuity Design by Rocío Titiunik Credential | May 2023 Mixtape Sessions |
| Machine Learning and Heterogeneous Effects by Brigham Frandsen Credential | May 2023 Mixtape Sessions |
| Synthetic Control and Clustering by Alberto Abadie Credential | May 2023 Mixtape Sessions |
| Advanced Differences-in-Differences by Jonathan Roth Credential | May 2023 Mixtape Sessions |
| Machine Learning and Causal Inference by Brigham Frandsen Credential | April 2023 Mixtape Sessions |
| Using Python to Access Web Data University of Michigan, by Charles Russell Severance Credential | April 2023 Coursera |
| Big Data Visualization Tools Johns Hopkins University, by Roger D. Peng & Brooke Anderson Credential | April 2023 Coursera |
| Data Economy, by Maryam Farboodi | Spring 2022 |
| An Introduction to Information Design, by Ali Shourideh | Summer 2022 |
| Selected Topics in Household Finance, by Amir Kermani | Summer 2022 |
| Theoretical Aspects of Data Science and Machine Learning By Kasra Alishahi, Mojtaba Tefagh Managing Big Data with MySQL Duke University, by Jana Borg, Credential | Summer 2022 Summer School July 2022 Coursera |
| Introduction to Git and GitHub Google, by Google, Credential | June 2022 Coursera |
| Machine Learning for Data Analysis Wesleyan University, by Jen Rose ℰ Lisa Dierker, Credential | June 2022 Coursera |
| Machine Learning Stanford University, by Prof. Andrew Ng, Credential | May 2022 Coursera |
| Causal Inference Baylor University, by Prof. Scott Cunningham, Credential. | September 2022 Coursera |

Languages

• English

TOEFL score: 103. October 2022,

Reading: 27/30,Listening: 26/30,Speaking: 25/30,

• Writing: 25/30.

GRE score: November 2023,

• Quantitative Reasoning: 169/170.

• Persian

Native proficiency