MANUEL FELIPE ROJAS ECHEVERRI

+1 (814) 699 2170 \diamond mxr1137@psu.edu

The Pennsylvania State University \diamond Department of Economics, PA 16802

website: www.manuelrojas.org \diamond github: mazathoth1

EDUCATION

The Pennsylvania State University

2018 - expected May 2024

Ph.D. in Economics

Universidad del Rosario

2014-2017

M.A. in Economics

Universidad Nacional de Colombia

2009-2014

B.A. in Economics

FIELDS OF SPECIALIZATION

Primary: Industrial Organization, Public Economics

Secondary: Applied Microeconomics, Regulation Economics, Econometrics

JOB MARKET PAPER

Distributional Effects of a Nonlinear Price Scheme in Public Utilities Job Market Paper

Nonlinear pricing schemes are the primary instruments that policymakers use to ensure access to public utilities for low-income households while penalizing high-income households for overconsumption. In this paper, I evaluate the effectiveness of these pricing schemes and introduce a novel methodology to analyze their impact on the distribution of consumption and welfare in public utilities, with a specific focus on the case of water utilities in Bogotá, Colombia. To achieve this, I employ a combination of reduced-form and structural model techniques, leveraging Bogotá's unique context, where households have historically encountered diverse pricing schemes, including the introduction of additional nonlinear elements in the pricing scheme through a 2012 policy change. Notably, the results reveal that the nonlinear pricing scheme exhibits regressive characteristics, benefiting wealthier households with higher consumption levels and more significant welfare gains. Furthermore, the evidence suggests that income effects, driven by changes in the virtual incomes of households, are the primary driving force behind these outcomes. These findings underscore the necessity for an alternative approach to achieving more significant equity in the distribution of benefits within public utilities.

OTHER PAPERS

Competitive Bundling and Switching Costs

Work in Progress

The Water Vital Minimum: Analyzing the Bogotá Free Water Policy Replication Paper With Juan Miguel Gallego, Juan Daniel Oviedo, and Carlos Sepulveda.

TEACHING EXPERIENCE

The Pennsylvania State University

Graduate Teaching Assistant: Economic Mergers (Undergraduate)

Graduate Teaching Assistant: Sports Economics (Undergraduate)

Graduate Teaching Assistant: Environmental Economics (Undergraduate)

Graduate Teaching Assistant: Intermediate Microeconomics (Undergraduate)

2020

2020

2020

2020

Universidad del Rosario

Teaching Assistant: Theory of Regulation and Informality (Undergraduate)

2017
Teaching Assistant: Mathematical Economics (Graduate)

2016

RESEARCH AND RELEVANT WORK EXPERIENCE

The Pennsylvania State University

Research Assistant: Prof. Karl Schurter Summer 2021, Summer 2022, Summer 2023

Leico Consultores

Economic Analyst 2017-2018

Universidad del Rosario

Research Assistant: Prof. Juan Daniel Oviedo 2014-2017

GRANTS AND AWARDS

| Science Ministry of Colombia Scholarship | 2020-2022 |
|---|-----------|
| Banco de la República de Colombia Scholarship | 2018-2022 |
| COLFUTURO Scholarship | 2018-2020 |

CONFERENCE AND SEMINAR PRESENTATIONS

IAES 96th Conference (Philadelphia, PA)

2023

LANGUAGES

Spanish (Native), English (Fluent).

COMPUTATIONAL SKILLS

IATEX, Julia, Matlab, Stata, R

REFERENCES

| Joris Pinkse | Karl Schurter | Michael Gechter |
|-------------------------------|----------------------------------|----------------------------------|
| Professor in Economics | Assistant Professor of Economics | Assistant Professor of Economics |
| Department of Economics | Department of Economics | Department of Economics |
| Pennsylvania State University | Pennsylvania State University | Pennsylvania State University. |
| +1 (814) 863 0508 | +1 (814) 865 2201 | +1 (814) 867 3308 |
| joris@psu.edu | kschurter@psu.edu | mdg5396@psu.edu |