# Leonel Borja Plaza

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Research interests Development, Labor Economics, Applied Econometrics

Education Cornell University Ithaca, NY

Ph.D. Applied Economics and Management May 2024 (Expected)

Northeastern University

Masters in Economics

Boston, MA

December 2017

Universidad San Francisco de Quito Quito, Ecuador Economista June 2014

Magna Cum Laude

Maastricht University Maastricht, The Netherlands

Semester Abroad Fall 2012

Honors and Cornell University Fellowship Fall 2018, Spring 2019, Fall 2023, Spring 2024

scholarships Dean's Scholarship (Northeastern University) 2016-2017 Fulbright Scholarship (for Master Studies in the US) 2019

Adam Smith Scholarship (Universidad San Francisco de Quito) 2009 - 2014

2nd Place Colegio de Administración para el Desarrollo Honors Award

(Universidad San Francisco de Quito) 2014

Working papers Essentially Heterogeneous: The Consequences of Teen Childbearing on Ecuadorian Mothers and Children (Job Market Paper)

Abstract: Does teen childbearing cause low socioeconomic status that persists intergenerationally? I estimate marginal treatment effects of teen childbearing on schooling and labor outcomes for Ecuadorian mothers and schooling and health outcomes for their firstborn children. Findings suggest that women with unobservable characteristics that make them less likely to become teen mothers are less likely to participate in the labor force, have fewer years of schooling, and are less likely to finish high school if they become teen mothers. Women with values of unobservables that make them more likely to become teen mothers do not have their schooling attainment negatively impacted and increase their labor force participation. I do not find evidence of effects on firstborn children. These findings help reconcile seemingly conflicting evidence from past studies and imply that there is potential to improve women's outcomes by reducing teen childbearing rates when opportunity costs are sufficiently high. However, they counter the belief that teen childbearing has been a significant source of intergenerational transmission of low socioeconomic status.

Early Life Nutritional Improvements and Intergenerational Impacts on Education: Evidence from the INCAP longitudinal Study

with Jere Behrman, John Maluccio, Reynaldo Martorell, Manuel Ramírez-Zea, Aryeh Stein and John Hoddinott Abstract: Whether any policy-induced benefits on human capital endure over the long term in resource-constrained environments is a concern because human capital may require sustained investment not to fade away. However, there is evidence that improvements in early-life nutrition increase schooling attainment and income in adulthood. Can these impacts also benefit the next generation? In this paper, we study the intergenerational effects on children's education of having a parent receive protein supplementation in early childhood in a low-income, rural setting. Using a difference-in-difference framework, we show that children of early-treated male but not female participants of the INCAP longitudinal study —a nutritional intervention that occurred in Eastern Guatemala in the 1970s— have higher enrollment rates and schooling attainment than children of late- or non-treated fathers. We also find positive effects on boys' non-verbal cognitive ability, but these estimates are imprecise. We find no impact on vocabulary tests.

Work in Progress Talent (Miss) Allocation and the Cost of Inequality of Opportunity

Abstract: The extent of malnutrition and access to pre-primary education rates worldwide suggest that many children do not receive optimal human capital investments at critical periods in their early life, irreversibly limiting their ability to realize their full potential by no fault of their own. If the optimal allocation of talent occurs when the individuals with the highest human capital match with the most productive jobs, barriers to early-life human capital formation represent a source of inequality of opportunity that produces an inefficient allocation of talent across occupations. Through counterfactual analysis, this paper quantifies the aggregate implications that stem from talent reallocation across occupations when barriers to human capital formation in early life are reduced.

### The Effects of Compulsory Schooling on the Marriage Market: Evidence from Ecuador

Abstract: In 1977, Ecuador extended compulsory schooling from 6 to 9 years. Using a regression discontinuity design on recent household survey data, I find that the reform did not affect women's educational attainment, while it led to an average increase of 0.8 years of schooling for men. These heterogeneous effects had implications in the marriage market. Men married younger, more educated, and taller women. Women, on the other hand, were more likely to remain single, while those who got married did so to older, less educated, but also taller men. For couples that had children, where women should have benefited from the reform, the educational attainment gap between husbands and wives was significantly reduced.

#### Presentations

Association Française des Économistes de la Population, Campus Condorcet, May 2024 (upcoming) Society of Economics of the Household, Singapore Management University, May 2024 (upcoming) Center for the Economics of Human Development, University of Chicago, March 2024 Development Economics Seminar 2024, Cornell University, November 2023 Development Economics Graduate Seminar, Cornell University, October 2023 Pacific Conference for Dev. Econ, University of Washington, March 2023

### Research experience

### Graduate Research Assistant for the AEA Data Editor

June 2021- July 2022

- Reviewed replication packages (code, data and output) of articles to be published in American Economics Association (AEA) affiliated journals.
- Debugged and run code on Python, Stata, R, Fortran Matlab, Julia using cloud resources and large and complex data sets.
- Prepared reports using Markdown.
- Supervised and trained undergraduate students.
- Produced code in support of the yearly Data Editor report.
- Produced tutorials on procedures to run Stata code and command-line use.

# Research assistant, "Reducing the Cost of Remoteness: Community-Based Health Interventions and Fertility Choices"

PIs: Catalina Herrera Almanza María Rosales Rueda

October 2016 – December 2017

Link to published article here.

- Calculated distances using geographic coordinates and established the closest health facility for 16,000 households using STATA. and R; mapped the coordinates using GIS.
- Computed an asset index to rank households on levels of wealth using Principal Components Analysis.
- Restructured cross-sectional survey data to create an artificial panel with the birth history of 15,490 women.
- Performed regression analysis on cross sectional and panel data for causal inference.
- Cleaned and prepared household survey data (Madagascar's ENSOMD and DHS) for analysis on STATA. Created tables with summary statistics and calculated key indicators.

### Teaching experience

## **Teaching assistant, Charles H. Dyson School of Applied Economics and Management** *Impact Finance*Spring 2024

Student mentoring, design of course material, grading.

Corporate Finance

Fall 2023

Student mentoring, grading.

Intro to Development Economics

Guest lectures (growth, gains from trade), student mentoring, grading.

Summer 2023

Taught Friday discussion sections, grading. Fall 2020

International Trade and Finance

Student mentoring, grading. Spring 2021 Sring 2020

Student mentoring, grading, transition from in-person to online instruction.

Managerial Economics

Student mentoring, grading. Fall 2020

Professional experience

Research Analyst, Research and Data Division, Ecuadorian Ministry of Social and Economic Inclusion February 2018 - July 2018 Quito, Ecuador

• Researched the relationship between assessment scores and attendance for 8000 children (0-3 years old) beneficiaries of the comprehensive child development initiative.

• Developed a vulnerability score to target beneficiaries of the project "Misión Ternura", which aimed to reduce undernutrition rates in Ecuador.

### **Knowledge Management Specialist**,

August 2014 - August 2016 Quito, Ecuador

Knowledge Management division, Fundación CRISFE (NGO)

- Constructed a "Theory of Change" that encompassed all projects within the organization as a tool for strategic planning, goal setting and evaluation.
- Evaluated the effect of an art-based after-school tutoring program on the school performance for 5th grade students (from low income families), using a quasi-experimental design.
- · Designed project evaluation procedures defining goals, indicators and data collection instruments.
- Designed a follow up survey for grant beneficiaries of a entrepreneurial support program.
- Supervised field work done by contractors during household survey data collection in rural areas of Ecuador.

### Assistant of Standards and Methodologies,

February 2014 - August 2014

Standards and Methodologies Division, National Institute of Statistics (INEC)

Quito, Ecuador

- · Accompanied surveyors of statistical operations including the CPI and the Living Standards
- Designed the project: "Implementing the Generic Statistical Business Process Model, through automation of processes" to standardize operations among departments.
- Researched the potential of using Benford's Law as a tool to uncover anomalies in firm survey data.

Skills

### **Software/Programming**

R, STATA, LATEX, Python, MATLAB, Docker, Spss, GIS, QGIS, JULIA.

### Languages

Spanish (native), English (fluent), Italian (beginner), French (basic).

### Various

Survey design, causal inference, machine learning, experimental and quasi-experimental research designs, econometric modeling, data cleaning and preparation, parallel computing, data visualization, program evaluation, detail oriented, adaptability, critical thinking and problem solving.

Service to profession **Referee**: Economics and Human Biology. **Guest Lecture** on casual inference: "New Dimensions" program, which provides free training on data analysis to low-income Ecuadorian women. Proposal Reviewer: STAARS research mentoring program, which works with African scholars.

Selected Continuing Education

"AI, Deep and Machine learning in Python" (Cornell), "Data Mining on R" (Universidad Simón Bolivar), "Computing National Indicators on Household Surveys" (INEC).

Other interests

Acoustic guitar, Brazilian Jiu-Jitsu, learning languages.