

Pedro Miguel Casavilca Silva

Address: Department of Economics
Yale University
New Haven, CT 06520-8268

Telephone: +1 203 512 9505

E-mail: pedromiguel.casavilcasilva@yale.edu

Web page: www.pedrocasavilca.com

Citizenship: Peruvian (J1 visa)

Fields of Concentration:

Primary Field: Labor Economics
Secondary Fields: Macroeconomics, Public Economics

Desired Teaching:

Labor Economics, Macroeconomics, Computational Methods in Economics, Applied Econometrics

Comprehensive Examinations Completed:

2020 (Oral): Labor Economics, Public Economics
2019 (Written): Microeconomics, Macroeconomics

Dissertation Title: *Essays on Firms and Workers in an Informal Economy*

Committee:

Professor Costas Meghir (Chair)
Professor Orazio Attanasio
Professor Ilse Lindenlaub

Degrees:

Ph.D., Economics, Yale University, 2024 (expected)
M.Phil., Economics, Yale University, 2022
M.A., Economics, Yale University, 2021
M.A., Economics, Pontificia Universidad Católica de Chile (PUC Chile), 2014
B.A., Economics, Universidad del Pacífico (UP), 2009

Fellowships, Honors and Awards:

Teaching Fellowship Prize, 2021-2022. Yale University
Cowles Foundation and Economic Growth Center Fellowship, 2018 - present. Yale University
Best Lecturer in the Economics Department, 2017. Universidad del Pacífico
Best practice of Public Service Code of Ethics, 2015 and 2016. Ministry of Economy and Finance of Peru
Academic Excellence Award, 2014. PUC Chile
Highest Distinction for Thesis, 2014. PUC Chile
Academic Excellence Graduate Fellowship, 2013. PUC Chile
Prima AFP Excellence Award (college graduate with honors), 2009
Academic Excellence Award, 2009. UP

Work Experience:

Director of Macroeconomic Forecasts and Scenarios at Ministry of Economy and Finance of Peru, Oct-2017 – May-2018
Economist in Cabinet of Advisors of Ministers Alonso Segura and Alfredo Thorne at Ministry of Economy and Finance of Peru, Sep-2014 – Aug-2016 and Oct-2016 – Jun-2017
Graduate Intern in Investment Strategy and Economic Research at Banco de Crédito del Perú, Jan-2013 – Feb-2013
Economist in Investment Strategy and Economic Research at Banco de Crédito del Perú, Jul-2009 – Feb-2012

Research Experience:

Research Assistant to Prof. Tomás Rau, PUC Chile, Jan-2014 – Jun-2014
Research Assistant to Prof. Juan Francisco Castro, UP, Jul-2007 – Jul-2009

Teaching Experience:

Yale College, Undergraduate

Fall 2022, Teaching Assistant to Prof. Costas Meghir, Intermediate Data Analysis and Econometrics
Spring 2022, Teaching Assistant to Prof. Kaivan Munshi, Fundamentals of Economic Development
Fall 2021, Teaching Assistant to Prof. William Nordhaus, Intermediate Macroeconomics
Summer 2021, Teaching Assistant to Senior Lecturer Marnix Amand, Introductory Macroeconomics
Spring 2021, Teaching Assistant to Prof. Fabrizio Zilibotti, Intermediate Macroeconomics
Fall 2020, Teaching Assistant to Prof. Aleh Tsyvinski and Samuel Kortum, Introductory Macroeconomics

PUC Chile, Graduate

2013-2014, Instructor, Matlab Workshop (x2)
2012-2014, Instructor, Stata Workshop (x4)
Fall 2012, Teaching Assistant to Prof. Jaime Casassus, Mathematical Economics

PUC Chile, Undergraduate

Spring 2013, Spring 2014, Teaching Assistant to Prof. Tomas Rau, Econometrics I

Spring 2014, Teaching Assistant to Prof. Jaime Casassus, Econometrics I

UP, Undergraduate

2016.1, 2016.2, 2017.1, Instructor, Microeconomics I

2008.1, 2008.2, Teaching Assistant to Prof. Juan Francisco Castro, Econometrics II

2009.1, Teaching Assistant to Prof. Juan Francisco Castro, Econometrics I

2006.2, 2007.2, Teaching Assistant to Prof. Elsa Galarza, Microeconomics II

2008.1, 2008.2, Teaching Assistant to Prof. Michel Canta, Macroeconomics II

2009.1, Teaching Assistant to Prof. Joanna Kámiche, Microeconomics I

2007.1, Teaching Assistant to Senior Lecturer Manuel Luy, Microeconomics I

2006.1 – 2008.2, Teaching Assistant to Prof. Juan Francisco Castro, Introductory Macroeconomics

Working Papers:

“Job Ladder Consequences of Employment Protection: Theory and Evidence from Peru”, (November 2023), *Job Market Paper*

Work In Progress:

“Assessing the Impact of the REACTIVA Program: Credit, Debt, and Labor Demand Effects during the COVID-19 Pandemic in Peru” with Maria Teresa Sarmiento, (November 2023).

Previous Papers:

“On teachers’ performance pay systems: the case of SNED program in Chile”, Master’s Thesis, (July 2014)

“Economic growth and demand for higher education in Peru 2004 – 2006” with Juan Francisco Castro and Rose Lizarzaburu, (December 2010). Published in Apuntes Magazine 66th edition and CIES Magazine in December 2010.

Referee Service:

Young Economists Symposium 2020

Leadership Activities:

President of Students’ Center of UP (CEUP), 2008

Member and Editor of Grupo Convergencia, 2005 – 2007

Languages:

Spanish (native), English (fluent), German (beginner)

References:

Prof. Costas Meghir
Yale University
Department of Economics
New Haven, CT 06520
PO Box
Phone: 203-432-3558
c.meghir@yale.edu

Prof. Orazio Attanasio
Yale University
Department of Economics
New Haven, CT 06520
PO Box
Phone: 203-432-3560
orazio.attanasio@yale.edu

Prof. Ilse Lindenlaub
Yale University
Department of Economics
New Haven, CT 06520
PO Box
Phone: 203-432-3587
ilse.lindenlaub@yale.edu

Prof. William Nordhaus
(Teaching reference)
Yale University
Department of Economics
New Haven, CT 06520
PO Box
Phone: 203-432-6071
william.nordhaus@yale.edu

Dissertation Abstract

Job Ladder Consequences of Employment Protection: Theory and Evidence from Peru, [Job Market Paper]

In many developing countries, informal employment is prevalent, accounting for over 30% of the labor force. It is also dynamic, exhibiting significant transitions to formal employment among homogeneous workers. Recent literature has explored this dynamic but has paid less attention to the heterogeneity within formal employment, specifically temporary and permanent contracts, which, compared to temporary, de facto provide employment protection through severance pay. This paper examines how workers and firms choose and transition between informal, temporary, and permanent jobs. It also studies how employment protection affects workers' dynamics between these arrangements. This impact can be complex. An increase in severance pay may prompt firms to offset the reduced profitability in permanent hiring by reducing entry wages. Firms may also alter the mix of contract offerings, affecting the prevalence of informal employment. To account for these factors, I develop an equilibrium model where workers and firms determine the types of contracts available, and firms, in response to reduced severance pay, increase wages to compensate for less job security.

Combining worker and firm-level data from Peru with a novel matched employer-employee dataset, I first document two key facts. First, workers gradually progress from unemployment to jobs with higher formal status. Second, a legal reform that increased firing costs in 2002 positively affected firms' posting of temporary jobs, resulting in a substitution of permanent for temporary workers within firms.

This evidence informs the equilibrium model. Firms choose the type of contract to offer by comparing the expected benefit of creating a vacancy to its unit vacancy cost. As jobs become more formal, firms balance higher regulation costs against lower wages and better employee retention. Workers decide the type of job to apply for by maximizing the expected return to search balancing the probability of finding a job with potential surplus. In equilibrium, firms are indifferent to posting all types of vacancies, while workers target higher-valued jobs based on the present discounted value of their current employment state.

I estimate the model using the Method of Simulated Moments. The estimation yields an equilibrium job ladder where informal jobs are an initial step towards formal employment, and temporary contracts serve as stepping stones to permanent employment, which workers value the most. This sorting arises because, for less valuable positions, finding an informal job is most likely across contracts. However, as the job value increases, the job-finding probability of informal positions decreases more rapidly. This leads to the displacement of informal jobs by temporary positions, followed by temporary jobs by permanent contracts, as these choices become more attractive to workers in generating the highest expected surplus. The equilibrium job ladder reveals that informality is an integral part of workers' careers. This shifts the policy focus from tackling its mere existence to enhancing the transition to more valuable formal employment.

Finally, I analyze the impact of a reduction in severance from 6.0 to 1.2 monthly wages, which captures the firing cost before the regulation change of 2002. The reform generates two results. First, there is a steeper job ladder, featuring slightly higher permanent consumption and improved job-finding probabilities at the top and along the ladder, facilitating quicker transitions to more formal employment. Second, the reform increases the share of total formal employment (+1.6 percentage points, pps), substituting temporary (-0.7 pps) for permanent employees (+2.3 pps) and a negligible increase in unemployment (+0.1 pps). Notably, the effects are moderated when accounting for firms' equilibrium wage adjustments in response to reduced severance pay. This highlights the importance of analyzing severance pay policies within a general equilibrium context.

Assessing the Impact of the REACTIVA Program: Credit, Debt, and Employment Effects during the COVID-19 Pandemic in Peru, with Maria Teresa Sarmiento

In the context of an economic shutdown due to the COVID-19 pandemic, the Peruvian government launched a government-guaranteed loan program (REACTIVA) to enhance firms' private funding of working capital, necessary to meet their commitments with their employees and providers. Using a novel matched lender-borrower dataset of the Peruvian Financial System, we assess the impact of REACTIVA on credit and real outcomes of eligible firms. We find that borrowers' monthly average total debt increased by USD \$67.4k due to the program. However, excluding loans guaranteed by REACTIVA, we find a decrease of USD \$19.9k. This suggests that eligible firms substituted more expensive unguaranteed credit for cheaper sponsored credit provided under REACTIVA. Finally, we find a positive causal effect on formal labor demand, allowing eligible firms to move up in the size distribution within their four-digit industry groups. This evidence implies that REACTIVA successfully fostered financial inclusion by allowing firms to access to cheaper credit and to carry out more positive employment adjustments than non-eligible firms.