## Mariel C. Siravegna

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	11 202 904 0112 IRCS2	egeorgetown.edu website
EDUCATION	Georgetown University	Washington DC, USA
	Ph.D. Candidate in Economics	2015-2021 (expected)
	ILADES/Georgetown University	Santiago, Chile
	Master of Arts in Economics (magna cum laude, ranked 2/14)	2009
	National University of Cordoba	Córdoba, Argentina
	Bachelor in Economics (ranked 2/331)	2006
Primary		
FIELDS	Labor Economics Applied Microeconomics	
SELECTED	Central Bank of Chile, Research Division	Santiago, Chile
Work	Senior economic and financial analyst.	2010-14
EXPERIENCE	The World Bank	DC, USA
	Short term consultant. Systematic country diagnostic.	Summer 2017
	National Science Foundation funded project	DC, USA
	Research assistant. Immigration policies affecting the high skilled: e	
	productivity in US firms.	Jun 2017- Jun 2018
	Le Fort Economics and Finance	Chile
	Research assistant for a report for the Chilean Ministry of Finance.	Mar-Jul 2009
	ILADES/Georgetown University	Chile
	Research assistant.	Aug 2007-Jun 2009
	- Report Grown and Social Progress in Chile	1148 2001 0411 2000
	- Incentive and Efficiency in Public Spending	
	Petrini Valores S.A. Stock Market	Córdoba, Argentina
	Junior analyst.	2006
	ound unaryst.	2000
SELECTED	Georgetown University	DC, USA
TEACHING	Stata tutor for the Department of Economics.	Aug 2018 - Dec 2018
EXPERIENCE	Georgetown University	DC, USA
EM EMENCE	Teaching Assistant for Political Economy of trade Policy, Market D	
	Economics/International Economics (x2), Introduction to Microeconomics, Introduction to Econometrics (x3).	
	Santo Tomás University	Santiago, Chile
	Instructor in Econometrics.	2010-12
	ILADES/Georgetown University	Santiago, Chile
	Teaching Assistant in Econometric I (Graduate Program ILADES/Georgetown) and Microecono-	
	mics Theory and Economics of the Firm (Undergraduate).	2007-09
	National University of Cordoba	Córdoba, Argentina
	Teaching Assistant in Securities and Stock Exchange and Introduction to Economics. 2003-06	
	reaching Assistant in Securities and Stock Exchange and Introduction	to Economics. 2009 00
Awards	The University of Chicago Becker Friedman Institute	Chicago, USA
	Summer Camp Funding.	2018
	Georgetown University, Department of Economics	DC, USA
	Summer Research Grant.	2018
	Georgetown University, Graduate School of Arts & Sciences	DC, USA
	Merit-based Fellowship.	2015-21
	ILADES/ Georgetown University, M.A. Economics	Santiago, Chile
	Merit-based Tuition Scholarship.	2007-09
	ILADES/ Georgetown University, M.A. Economics	Santiago, Chile
	Second Position among my peers. Magna Cum Laude. Ranked:2/14.	3 /
	National University of Cordoba	Cordoba, Argentina
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Second Position among my peers. Ranked:2/331.

PEER REVIEWED PAPERS Munoz, E., and **Siravegna**, **M.** "Commodity Prices Shocks and Latin American Stock Markets" *The Chilean Economy*, 16(3):102–118, 2013. (Available in Spanish)

Agostini, C. and **Siravegna**, **M.**, "The Effect of Gains Tax Exemption on Stock Prices" *Economic Analysis Review*, Vol 29,  $N^{\circ}$  2 2014. (Available in Spanish)

Larrain, G., Yanez, G. and **Siravegna, M.**, "Aux Marchés Financiers Internationaux et lissage de la Consommation: Observations Récentes en Amérique Latine" *Revue DÉconomie Financiére*, 2009. (Available in French)

Working Papers Caputo, R., and **Siravegna, M.** "RER Appreciation After the Great Recession: Missalignment or Fundamental Correction?" WP N° 718, Central Bank of Chile 2014.

Munoz, E., Ricaurte, M., and **Siravegna, M.** "Forecast Combination for Oil Prices: Application and Evaluation of Methodologies."  $WP\ N^{\circ}\ 660$ , Central Bank of Chile 2014. (Available in Spanish)

Contreras, G., Pistelli, A. and **Siravegna, M.** "Determinants and Impact of Reversion Episodes of Capital Flows: Are True Sudden Stops and Sudden Fight Different?" WP N° 665, Central Bank of Chile 2014. (Available in Spanish)

Policy Notes Pistelli, A. and **Siravegna**, **M.** "Vulnerability of Emerging Markets before the Global Crisis Scenario" *Monetary Policy Report*, 2011.

Job Market Paper **Siravegna**, M., "The Gender Gap across the Wage Distribution in Chile: An Application of Copula-Based Methods", 2020.

In this paper, I analyze the gender pay gap in Chile by considering two main issues, heterogeneity across wage distribution and selection into the labor force. I apply a quantile regression technique and correct for sample selection using a copula-based methodology. My results highlight the importance of heterogeneous effects and selective participation in gender gaps. If men's and women's rates of employment were equal, the gap would be approximately 30 percentage points larger in all quantiles. My analysis reveals that the gender wage gap oscillates between 25 and 35 log points at the bottom half of the hourly wage distribution but increases to approximately 50 log points in the upper quantiles, evidencing a "glass ceiling" effect. Finally, I decompose the gender pay gap into "structural" and "composition" effects, concluding that the gap is explained mainly by differences in rewards for observable labor market characteristics and not by differences in the distribution of those characteristics.

WORK IN PROGRESS

Munoz, E. and **Siravegna, M.**, "Implementing Quantile Selection Models in Stata". Submitted, 2020.

This article describes qregsel, a Stata module to implement a copula-based sample selection correction for quantile regression recently proposed by Arellano and Bonhomme (2017). The command allows the user to model selection in quantile regressions using either a Gaussian or an one-dimensional Frank copula. We illustrate the use of qregsel with two examples. First, we apply the method to the fictional data set employed in the Stata base reference manual for the heckman command. Second, we replicate part of the empirical application of the original paper using data for the UK that covers the period 1978-2000 to compare wages of males and females at different quantiles.

Munoz, E. and **Siravegna**, **M.**, "Do Successful Women Empower Other Women in Politics? Evidence from Chilean Local Elections", Forthcoming

In this paper, we study whether the political success of women running for mayor has effects on subsequent elections in terms of women participation. We apply a regression discontinuity design to estimate the causal effect using close mixed-gender races.

PRESENTATIONS Stata Conference, APPAM Fall Research Conference, Missouri Valley Economic Association,

APPAM Regional Student Conference, CEMLA conference (Center for Latin American Monetary Studies), Annual meeting of the Chilean Economic Association, Central Bank of Chile research

and policy seminar.

LANGUAGES Spanish (native), and English

AND SKILLS Latex, R, Stata, Python, Tableau, Bloomberg

CITIZENSHIP Italian and Argentine

REFERENCES James Albrecht Susan Vroman Anna Maria Mayda

Professor of Economics Professor of Economics Georgetown University Georgetown University Georgetown.edu Susan.Vroman@georgetown.edu Professor of Economics Georgetown University Georgetown University amm223@georgetown.edu