

MAXIMO SANGIACOMO

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EDUCATION

Data Science Specialization Instituto Tecnológico de Buenos Aires	2019 – 2020
Advanced Econometrics Course <i>Master in Economics</i> Universidad Nacional de la Plata	Jun/2005 – Sep/2005
Master in Finance Universidad Torcuato di Tella	2002 – 2003
Bachelor in Economics Universidad Nacional de la Plata	1995 – 2001

WORK EXPERIENCE

Central Bank of the Argentine Republic Chief of Macroeconomic Models <ul style="list-style-type: none">Relationship networks in bankingAnalysis of exporting companiesInterest rate transmission mechanisms	May/2020 – to present
Central Bank of the Argentine Republic Chief of Macroprudential Monitoring <ul style="list-style-type: none">Banking regulationCredit market analysisFinancial stability	Jan/2017 – May/2020
Central Bank of the Argentine Republic Senior Analyst / Chief of Economic Research <ul style="list-style-type: none">Credit market analysisCorporate finance	Feb/2006 – Jan/2017
Center of Economy and Finance for Argentine's Development Senior Economist <ul style="list-style-type: none">Topics in finance	Apr/2005 – Jan/2006
Center for Financial Stability Junior Economist <ul style="list-style-type: none">Public and private debt restructuringCorporate financeCorporate governance	Apr/2003 – Apr/2005
Ministry of Economy - Buenos Aires Province DGA Analyst <ul style="list-style-type: none">Survey reports of departmentsDatabase management	Mar/1999 – Apr/2003

TEACHING EXPERIENCE

Economic Policy II Bachelor's degree in economics	Jun/2010 – to present FCE – UNLP
Methods of Mathematical Economics Master in Public Finance	Jun/2007 – Dec/2011 FCE – UNLP
Applied Econometrics Program in Monetary and Financial Economics	Sep/2009 – Dec/2009 BCRA

SKILLS

Languages: English
Programming: Stata – R – Python
MS Office: Excel – Word – Power Point
Document Creation: L^AT_EX, Markdown [Stata - R]

COURSES

Using R as an econometrics tool	June 2021
Centre for Central Banking Studies <i>Bank of England</i>	Online
Applied Bayesian econometrics	May 2021
Centre for Central Banking Studies <i>Bank of England</i>	Online
Big Data and Machine Learning Modelling for Economic Applications	February 2021
Banca D'Italia	Online
Causal Inference in Corporate Finance Workshop	October 2020
Banco Central Do Brazil / Inter-American Development Bank	Online
Introduction to Computer Science and Programming Using Python	June – August 2020
Massachusetts Institute of Technology <i>Platform edX</i>	Online
Data Science for the Design and Management of Public Policies	October – November 2019
ECLAC	Buenos Aires
Financial Stability <i>Central Bankers Courses</i>	May 2012
Foundation of the Swiss National Bank	Gerzensee, Switzerland
Topics in Empirical Finance	April 2011
Centre for Central Banking Studies <i>Bank of England</i>	London
Econometric Modeling and Forecasting	March 2010
IMF Institute	Washington DC
Practical Policy Analysis of Financial Regulation	October 2009
Centre for Central Banking Studies <i>Bank of England</i>	London
Credit Risk	April 2008
Banco de España	Bogotá
Financial Stability: Specialist Topics	March 2007
Centre for Central Banking Studies <i>Bank of England</i>	London
Dynamic Models with Panel Data	April - May 2006
BCRA	Buenos Aires
Bayesian Methods in Macroeconometrics	April 2006
BCRA	Buenos Aires

RECENT RESEARCH

Relationship Networks in Banking Around a Sovereign Default and Currency Crisis	2020
with P. D'Erasmus, H. Moscoso Boedo and M. P. Olivero	IMF Economic Review
Export survival and foreign financing	2020
with L. D'Amato and M. Tobal	BIS Working Papers
Panel Time Series Review of the Methodological Evolution	2016
with T. Burdisso	Stata Journal
How do firms in Argentina get financing to export?	2013
with T. Castagnino and L. D'Amato	European Central Bank

SOFTWARE

HEATMAPGRAPH	2018
Stata module to measure the evolution of risks to financial stability over the financial cycle	
XTCSI	2014
Stata module to investigate Residual Cross-Section Independence	
XTCIPS	2014
Stata module to compute Pesaran Panel Unit Root Test in the Presence of Cross-section Dependence	
PAYPER	2013
Stata module to compute the periodic payment and the entire schedule of a loan or annuity	
FVFIX	2013
Stata module to compute the future value of a series of equal payments (cash flows)	
DFSUMMARY	2013
Stata module to compute the Dickey-Fuller unit-root test for different lags	
FVVAR	2013
Stata module to compute the future value of a series of payments (cash flows)	
ROLLSTAT	2013
Stata module to compute rolling-window statistics for time series or panel data	
PVFIX	2013
Stata module to compute the present value of a series of equal payments (cash flows)	
IRR	2013
Stata module to calculate the (periodic) internal rate of return for a series of periodic cash flows	
PVVAR	2013
Stata module to compute the present value of a series of payments (cash flows)	