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Curriculum Vitae Fall 2021

JOAO RODRIGUES

Personal Data

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Citizenship: United States/Brazil

Major Fields of Concentration

Quantitative Macroeconomics, Development

Education

Degree	Field	Institution	Year
PhD	Economics	University of Minnesota (expected)	2022
MA	Applied Economics	University of Minnesota	2012
BA	Economics and Mathematics	Saint John's University	2008

Dissertation

Title: "Missing Land Markets, Redistribution, Insurance and Efficiency"

Dissertation Advisor: Professor Ellen McGrattan

Expected Completion: Summer 2022

References

Professor Ellen McGrattan	(612) 625-6714	Department of Economics
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Federal Reserve Bank of Minneapolis

90 Hennepin Avenue Minneapolis, MN 55401

Dr. Alisdair McKay (612) 204-5439

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Honors and Awards

2016 - 2018	Distinguished Teaching Assistant, Department of Economics, University of Minnesota,	
	Minneapolis, Minnesota	
2014 & 2015	Outstanding Research Support Award, International Food Policy Research Institute, Washington,	
	DC	
2008	Departmental Honors in Economics, Saint John's University, Collegeville, Minnesota	

Teaching Experience

2016 - 2018	Teaching Assistant, Department of Economics, University of Minnesota, Minneapolis, Minnesota.
	Led recitation sections for <i>Principles of Microeconomics</i> .
2014 - 2016	Lecturer, International Food Policy Research Institute, Washington, DC. Taught courses on applied
	general equilibrium modeling with IFPRI data. University of Addis Ababa, Addis Ababa, Ethiopia,
	2015; University of Accra, Accra, Ghana, 2014, 2015; IFPRI, Washington, DC, 2015; Food and
	Agriculture Organization of the United Nations, Rome, Italy, 2015.
2012 -2013	Visiting Professor of Economics, Augstana University, Sioux Falls, South Dakota. Taught
	Principles of Macroeconomics, Statistics for Economics and Business, and Econometrics.

Research Experience

2018 - present	Research Analyst, Research Department, Federal Reserve Bank of Minneapolis, Minneapolis,	
	Minnesota. Assisted Dr. Alisdair McKay.	
2015 - 2016	Research Analyst, International Food Policy Research Institute, Washington, DC	
2013 - 2015	Senior Research Assistant, International Food Policy Research Institute, Washington, DC	

Papers

Rodrigues, Joao, "Missing Land Markets, Redistribution, Insurance and Efficiency," job market paper Rodrigues, Joao, "The Economic Value of Seasonal Forecasts: Stochastic Economy-Wide Analysis for East Africa," presented at the IFPRI Brown Bag Seminar, July, 2015, Washington, DC; Global Trade Analysis Project Annual Conference, June, 2015, Melbourne, Australia; Mozambique Joint IFPRI-Michigan State University Workshop, December, 2014, Maputo, Mozambique.

Rodrigues, Joao, "Diminishing Returns to Second Stage Certification: Evidence from Tigray," World Bank Annual Land Conference, March, 2014, Washington, DC. Poster presentation

Schuenemann, Franziska, James Thurlow, Stefan Meyer, and Richard Robertson, and Joao Rodrigues, "Evaluating Irrigation Investments In Malawi: Economy-Wide Impacts Under Uncertainty and Labor Constraints"

Rodrigues, Joao, "An Empirical Investigation of Regional Inequality in Brazil from 1954 to 2005," Honors Program Conference, March, 2008. University of Wisconsin, Stout, Menomonie, WI.

Computer Skills

Julia, Python, Matlab, Stata, R, GAMS

Languages

English (fluent), Portuguese (native), Spanish (fluent)

Abstract

"Missing Land Markets, Redistribution, Insurance and Efficiency," job market paper

When agricultural land is allocated to fulfill an insurance and redistribution objective, what are the implications of policies geared towards allocating land through markets? In this paper, I answer this question by building a model to study the efficiency, insurance and redistribution properties of communal land systems in developing countries. Under these systems, local leaders allocate land on a need basis and restrict private transfers. Restrictions on private transfers ensure the availability of land from households leaving for better opportunities. However, these restrictions have efficiency costs by preventing productive farmers from scaling up production. This suggests a trade off. where efficiency costs are linked to fulfilling a redistribution and insurance objective through communal land. This paper is the first to evaluate this trade off. I do this by introducing a farm sector, occupation choice and access to land through communal land into a standard model of incomplete insurance. I match the model to the Malawi economy whose micro data allow me to pin down key parameters associated with land access. The calibrated model implies that if communal land was efficiently reallocated through private markets, it would lead to an increase in welfare of 15%. The higher welfare however comes from a 20% gain through efficiency and a 5% loss through insurance and inequality.