

UNIVERSITY OF CALIFORNIA - BERKELEY

DEPARTMENT OF AGRICULTURAL AND RESOURCE ECONOMICS

Diana Lazo

JEDEDIAH (JED) SILVER

Last updated: February 7, 2024

Contact 325 Giannini Hall, UC Berkeley

Information jed_silver@berkeley.edu

jedediahsilver.com +1 (917) 583-0618

Doctoral University of California, Berkeley

Studies PhD, Agricultural and Resource Economics, Expected completion: May 2024

DISSERTATION: "Essays on Agricultural Productivity and Consumption Smoothing Under Incomplete

Markets"

PRIMARY FIELD: Development Economics

SECONDARY FIELDS: International Economics (Trade), Applied Econometrics

Professor Ethan Ligon
ligon@berkeley.eduProfessor Edward Miguel
emiguel@berkeley.edu+1 (510) 859-3266+1 (510) 642-4361Department of AgriculturalDepartment of Economics

& Resource Economics

Professor Jeremy Magruder jmagruder@berkeley.edu +1 (510) 642-3345

Department of Agricultural & Resource Economics

Placement Professor Sofia Villas-Boas
Officers sberto@berkeley.edu

Papers

sberto@berkeley.edu auffhammer@berkeley.edu lazo@berkeley.edu +1 (510) 409-4341 +1 (510) 642-3345 +1 (510) 642-3345

Professor Max Auffhammer

Prior Tufts University BA International Relations & English 2013
Education

Working "Farm Household Misallocation" (JOB MARKET PAPER)

Agricultural markets often fail to allocate resources efficiently across farmers in developing countries. However, policymakers require knowledge of which markets fail and how the distortions they generate are correlated. Using data from rural Thailand, I characterize how distortions in land, labor, credit, and insurance markets each contribute to misallocation. I use moments in household consumption and production data to separately identify these distortions and develop a novel method using them to structurally estimate the production function. I find that the efficient allocation would increase aggregate productivity by 25-38% relative to the status quo, while only 16-22% (4-7%) gains could be achieved by eliminating financial (input) distortions in isolation. Positive interaction effects from addressing multiple distortions simultaneously account for the remaining 5-9% TFP gains. Meanwhile, other common methods would produce larger estimates of misallocation and suggest that a financial market intervention would decrease aggregate productivity. Accounting for multiple correlated distortions is therefore crucial for measuring misallocation and designing policies to address it.

Research in **Progress**

"Offering Postharvest Credit to Improve Farmer Welfare" with E. Ligon

Analysis stage: AEA RCT Registry (#AEARCTR-0008022).

"Measuring Farm-Household Non-Separability with E. Ligon

Analysis stage

"The Impacts of Large-Scale Land Transactions: Evidence from Ethiopia" with Y. Admasu, W.

Kassie, and S. Walelign Data collection stage

"Technology Adoption and the Commercialization of Staple Crops: Evidence from Ugandan

Cassava Processing" with A. Ijala, M. Kato and J. do Nascimento Miguel

Pilot stage

Publications

Diao, Xinshen, Eduardo Magalhaes, and Jed Silver. "Cities and rural transformation: A spatial analysis of rural livelihoods in Ghana." World Development 121 (2019): 141–157.

Zilberman, David, Thomas Reardon, Jed Silver, Liang Lu, and Amir Heiman. "From the laboratory to the consumer: Innovation, supply chain, and adoption with applications to natural resources." *Proceedings* of the National Academy of Sciences 119, no. 23 (2022).

Prior															•	ľ		ı)	J)		Į	l	(l	l	l	l	l	l			l	l	l					(1	l))	•	į	l	l																																					
Employment	r]	7	V	Ÿ	١	١))	C	1	•	l	ı		,))	1	ľ	ı	ı	1			ı	ı	1		1								1	1	ı			ı	l		ı	I	ľ												l)						ì	7			Ì	•				l						Ì			ĺ		

UC Berkeley Graduate Student Researcher (E. Ligon) 2022-23

> Graduate Student Researcher (D. Zilberman) 2020-21 Graduate Student Researcher (S. Kaur) 2019-20

> > 2024

International Food Policy Research Institute Senior Research Assistant 2015-18

Development Strategy and Governance Division

RAISE Uganda Deputy Director 2013-14

Talks 2023 NEUDC Conference, Harvard University

1st Annual Macro Development Workshop, Deakin University

DEVPEC PhD Student Conference, UC Berkeley

Earlier UC Berkeley Development Lunch

UC Berkeley Trade Lunch

Teaching

UC Berkeley International Poverty and Economic Development M. Shah

> Introductory Applied Econometrics, J. Magruder 2020 & 2021 2021

Case Studies in African Economic Development, E.Miguel

Languages

English (native), Hebrew, Kiswahili, Luo (Lango/Acholi), Spanish (intermediate)

Grants, 2023 International Growth Center Pilot Grant (£40,000

Fellowships, STEG Small Projects Grant (£25,000) 2021 and Awards ATAI Exploratory Grant (\$6,000) 2020

> Weiss Family Foundation Travel Grant (\$3,200) 2019

Activities

2020-2022 Student Representative: ARE Diversity, Equity and Inclusion Committee

Small Grants Coordinator: Berkeley Economists for Equity 2021-2022 Mentor: Graduate Applications International Network (GAIN) 2021

Co-organizer: UC Berkeley Development Lunch 2020-2021