Noé J Nava Curriculum Vitae

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https://noejn2.github.io/

Citizenship: United States of America and México

Positions

USDA Economic Research Service

2022 - present

Research Agricultural Economist Market and Trade Economics Division, Agricultural and Policy Models branch

EDUCATION

Ph.D., Applied Economics

2021

University of Illinois at Urbana-Champaign, IL

Advisor: William Ridley

Dissertation: Three Essays on Agricultural and Consumer Economics,

Outstanding Doctoral Dissertation Award

Committee: William Ridley (chair), Sandy Dall'Erba, Yilan Xu, and Rafael

Garduño-Rivera

B.S., Mathematical Economics

2016

California State University, San Bernardino, San Bernardino, CA

Advisor: Kazim Konyar Summa Cum Laude

Research Interests Methods

Fields

Agricultural production Bayesian data analysis General equilibrium models Consumption economics

Structural econometrics Food systems

Peer Reviewed **Publications**

1. A model of the U.S. food system: What are the determinants of the state vulnerabilities to production shocks and supply chain disruptions? (Forthcoming in the Agricultural Economics) 1 2 with William Ridley, and Sandy Dall'Erba. CREATE discussion paper

- 2. The impact of taxing sugary-sweetened beverages in México: A censored QUAI demand system approach. 2022. Journal of Agricultural and Applied Economics Association 1(1): 18-32. with Diansheng Dong.
 - doi:10.1002/jaa2.6
- 3. U.S. interstate trade will mitigate the negative impact of climate change on crop profit. 2021. American Journal of Agricultural Economics

¹Most Outstanding Second Year Research Paper at University of Illinois at Urbana-Champaign-ACE 2020.

²The Charles M. Tiebout Prize in Regional Science 2021.

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103(5): 1720-1741. with Sandy Dall'Erba and Zhangliang Chen. doi:10.1111/ajae.12204

- 4. The impacts of agroforestry on agricultural productivity, ecosystem services, and human well-being in low- and middle-income countries: An evidence and gap map. 2020. Campbell Systematic Reviews 16(1): e1066. with Daniel C. Miller, Pablo J. Ordoñez, Sarah E. Brown, Samantha Forrest, Karl Hughes, and Kathy Baylis. doi:10.1002/cl2.1066
- The conduits and barriers to reentry for formerly incarcerated individuals in San Bernardino. 2018. Journal of Prison Education and Reentry 5(1): 2-17.
 with Annika Anderson, and Patricia Cortez. doi:10.25771/sdf0-1631

WORKING PAPERS

- Revisiting the impact of climate change on agriculture through spatiallyvarying and place-tailored Ricardian estimates.
 with Sandy Dall'Erba, Chang Cai, and A. Stewart Fotheringham.
 CREATE discussion paper
- 2. The probabilistic role of climate change on crop yield potential. (Submitted) Solo paper.
- 3. Quantifying the food insecurity needs from price escalations among Mexican households. (Submitted) with Rafael Garduño-Rivera, and Benjamin D.K. Wood.
- 4. U.S. Agricultural Trade Pattern responses to a 20 year Changing Climate: 2016 2036. (Submitted) with Jayson Beckman, and Maros Ivanic.

Papers in Preparation

- 1. Tracing U.S. county-to-county domestic trade flows in grains. with William Ridley and Sandy Dall'Erba.
- 2. Is it just non-farm influences? The impact of international demand for cereals on U.S. farmland appreciation with William Ridley.
- 3. Incorporating Farmers' Land Allocation Production Decisions in the GTAP Framework with Kristiina Ala-Kokko and Maros Ivanic.

FELLOWSHIPS AND GRANTS

The * indicates direct responsability

 \bullet A global agricultural supply-demand-climate-trade model calibrated to Baseline (\$375,000)

2022

• Towards a data hub of global daily weather forecasts for the ERS (\$30,000)

2022*

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	• ERS' international supply forecasting (\$30,000)	2022
	• International food consumption patterns-implications	2022
	for global food security and trade (\$25,000)	2022
	• The Charles M. Tiebout Prize in Regional Science (\$1,000)	2021
	• Cleo Fitzsimmons Award (\$500)	2020
	• Agricultural and Consumer Economics Department Grant (\$400)	2019
	• Marshall Scott Fellowship (\$4,877.85)	2018
	• Brockson Fellowship (\$3,902.28)	2017
	• The Proactive Recruitment in Introductory	
	Science and Mathematics Travel Grant (\$1,000)	2016
	• The Proactive Recruitment in Introductory	
	Science and Mathematics Research Grant (\$2,000)	2015
	• The John & June Kennedy Economics Scholarship (\$1,500)	2015
Awards and	• Outstanding Doctoral Dissertation Award, University of	
Honors	Illinois at Urbana-Champaign-ACE	2021
	• The Charles M. Tiebout Prize in Regional Science	2021
	• Farm foundation Agricultural Scholar	2021
	• Most Outstanding Second Year Research Paper, University of	
	Illinois at Urbana-Champaign-ACE	2020
Teaching	Teaching Assistant	
Experience	ACE 240: Personal Financial Planning	FA19
EXI EIGENCE	Instructor: Paul B Stoddard, Senior Lecturer	
	Teaching Evaluation Scores: 5/5	
	Lecture: 160 students	
	University of Illinois at Urbana-Champaign, IL	
	Undergraduate Credit: 4 Hours.	
	ACE 231: Food and Agribusiness Management	SP18
	Instructor:Paul B Stoddard, Senior Lecturer	
	Teaching Evaluation Scores: 5/5	
	Lecture: 160 students	
	University of Illinois at Urbana-Champaign, IL	
	Undergraduate Credit: 4 Hours.	
	ACE 341AMM: Issues in Agribusiness Markets and Management	FA17
	Instructor: Paul B Stoddard, Senior Lecturer	
	Teaching Evaluation Scores: 5/5	
	Lecture: 20 students	
	University of Illinois at Urbana-Champaign, IL	
	Undergraduate Credit: 3 Hours.	
Research in	1. "Climate change is real;" Researchers warn extreme weather even	nte esuld
THE NEWS	impact Illinois agriculture in WCIA.com	vos couru

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> 2. Trade Insurance in Jayson Lusk, Food and Agricultural Economist, personal blog.

Research

Interstate Trade as Mitigating Factor for the Effects of Climate Change Assistantships on Illinois Agriculture

January 2020 - December 2021

How do the interstate trade flows of Illinois farm products respond to extreme

weather events?

University of Illinois at Urbana-Champaign, IL

Supervisor: Prof. William Clifton Ridley

Work

Intern

EXPERIENCE

Department of Agriculture, U.S., Economic Research

Service Summer 2021

Market & Trade Economics Division Agricultural Policy and Models Branch

Kansas City, MO

Intern

Department of Agriculture, U.S., National Agricultural

Statistics Service 2016 - 2017

Environmental, Economics and Demographics

Washington, DC

Intern

Department of Agriculture, U.S., Rural Development

2015 - 2016

Rural Housing Service Washington, DC

SELECTED Presentations

The probabilistic role of climate change on crop yield potential.

FCSM Research & Policy Conference (FCSM)

The impact of taxing sugary-sweetened beverages in México: A censored QUAI demand system approach

Agricultural & Applied Economics Association (AAEA)

A model of U.S. domestic crop trade to study state's food vulnerability to supply chain disruptions ³

Agricultural & Applied Economics Association (AAEA)	2021
Western Regional Science Association (WRSA)	2021
North American Regional Science Council (NARSC)	2020

Revisiting the impact of climate change on

agriculture through spatially-varying and place-tailored

Ric

icardian estimates	
North American Regional Science Council (NARSC)	2021
Workshop RED in Mexico: Challenges of a New Era	2018

³Previously titled Who benefits from local agriculture?

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REFERENCES William Clifton Ridley, Ph.D.

Professor, Department of Agricultural and Consumer Economics

University of Illinois at Urbana-Champaign, IL

wridley@illinois.edu

Sandy Dall'Erba, Ph.D.

Professor, Department of Agricultural and Consumer Economics

University of Illinois at Urbana-Champaign, IL

dallerba@illinois.edu

Diansheng Dong, Ph.D.

Senior Economist

US Department of Agriculture, Economic Research Service

diansheng.dong@usda.gov

PROGRAMMING Julia, LATEX, Markdown, Python, R, Stan, Stata, & SQL.

Languages English & Spanish.

SERVICE AND Journal Refereeing

Professional Activities American Journal of Agricultural Economics; World Development.