CONTACT Information 1 (816) 412-7407 noe.nava@usda.gov

https://noejn2.github.io/

805 Pennsylvania Av. Kansas City, MO 64105

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

Bayesian data analysis General equilibrium models Structural econometrics Agricultural production Consumption economics

Food systems

PEER REVIEWED PUBLICATIONS

1. 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

2. U.S. interstate trade will mitigate the negative impact of climate change on crop profit. 2021. American Journal of Agricultural Economics 103(5): 1720-1741.

with Sandy Dall'Erba and Zhangliang Chen.

- doi:10.1111/ajae.12204
- 3. 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

4. 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

- 1. A model of the U.S. food system: What are the determinants of the state vulnerabilities to production shocks and supply chain disruptions? (Revised and Resubmitted in the **Agricultural Economics**) ¹ ² ³ with William Ridley, and Sandy Dall'Erba. CREATE discussion paper
- 2. Revisiting the impact of climate change on agriculture through spatially-varying and place-tailored Ricardian estimates.
 with Sandy Dall'Erba, Chang Cai, and A. Stewart Fotheringham.
 CREATE discussion paper
- 3. The probabilistic role of climate change on crop yield potential. (Submitted) Solo paper.
- 4. Quantifying the food insecurity needs from price escalations among Mexican households. (Submitted) with Rafael Garduño-Rivera, and Benjamin D.K. Wood.

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. Towards theoretically consistent ERS baseline models: The effect of crop prices and land expansions on land allocation with Kristiina Ala-Kokko and Maros Ivanic.

FELLOWSHIPS AND GRANTS

The * indicates direct responsability

• 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*
• ERS' international supply forecasting (\$30,000)	2022
• International food consumption patterns-implications	
for global food security and trade (\$25,000)	2022

 $^{^1\}mathrm{Most}$ Outstanding Second Year Research Paper at University of Illinois at Urbana-Champaign-ACE 2020.

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

³Previously titled Who benefits from local agriculture?

	 The Charles M. Tiebout Prize in Regional Science (\$1,000) Cleo Fitzsimmons Award (\$500) Agricultural and Consumer Economics Department Grant (\$400) 	2021* 2020* 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
2.11 2.102.1.02	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 THE NEWS	1. "Climate change is real;" Researchers warn extreme weather ever	nts could
THE MEMS	impact Illinois agriculture in WCIA.com	
	2. Trade Insurance in Jayson Lusk, Food and Agricultural Economist blog.	, personal

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)

2022

2022

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 4

2021

Agricultural & Applied Economics Association (AAEA) Western Regional Science Association (WRSA)

North American Regional Science Council (NARSC)

2021 2020

Revisiting the impact of climate change on

agriculture through spatially-varying and place-tailored

Ricardian estimates

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

References

William Clifton Ridley, Ph.D.

Professor, Department of Agricultural and Consumer Economics

University of Illinois at Urbana-Champaign, IL

wridley@illinois.edu

⁴Previously titled Who benefits from local agriculture?

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 American Journal of Agricultural Economics; World Development.

ACTIVITIES