

Nikhil Basavappa

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References

Jack Willis

Assistant Professor of Economics
Columbia University
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Michael Best

Associate Professor of Economics
Columbia University
mcb2270@columbia.edu

Suresh Naidu

Professor of Economics
Columbia University
sn2430@columbia.edu

Education

Columbia University, Graduate School of Arts and Sciences
Ph.D. Candidate in Economics

Expected June 2026

Boston College

B.A. in Economics and English, *Cum Laude*

2017

Research Interests

Development Economics, Environmental Economics, Agricultural Economics

Research and Teaching Experience

Research Assistantships

Research Assistant to Professor Joseph Stiglitz, Columbia University

2023–present

Research Assistant to Professor Amit Khandelwal, Columbia University

Spring 2022

Teaching Assistantships

Teaching Assistant, Perspectives on Economic Studies (PhD) Spring 2022, 2023, 2024, 2025
Professors Suresh Naidu and Joseph Stiglitz, Columbia University

Teaching Assistant, Intermediate Microeconomics (Undergraduate)
Professor Qi Ge, Columbia University

Fall 2023

Teaching Assistant, Principles of Economics (Undergraduate)
Professor Prajit Dutta, Columbia University

Fall 2021, 2022

Other Work Experience

Massachusetts Institute of Technology, Cambridge, MA
Senior Research Support Associate, Department of Economics

2017–2020

MFS Investment Management, Boston, MA
Summer Intern, Compliance Department

Summer 2016

Awards

Program for Economic Research (Columbia), Summer Research Program Award (\$8000) 2023

Program for Economic Research (Columbia), Summer Research Program Award (\$4000)	2024
Program for Economic Research (Columbia), Summer Research Program Award, (\$6000)	2025
Center for Development Economics and Policy (Columbia), Research Grant (\$1500)	2024
Wueller Fellowship for Best Teaching Fellow (Winner)	Fall 2022
Principles of Economics	
Wueller Fellowship for Best Teaching Fellow (Runner Up)	Fall 2023
Intermediate Microeconomics	

Research

**Climate Maladaptation and the Commons: Groundwater Management in India
(Job Market Paper)**

with *Ricardo Pommer Muñoz*

Presented at [APPAM Fall Research Conference \(2025\)](#), poster awarded second place

Abstract: India is the world's largest groundwater user, with 90% used for agriculture. Groundwater, however, is a common pool resource, generating a tragedy of the commons that threatens agricultural sustainability. We develop a parsimonious model to show how a popular policy intervention — subsidizing efficient irrigation technology — can exacerbate distortions away from socially optimal groundwater extraction. We test the model's predictions by leveraging geophysical variation in extraction externalities and a \$1.35 billion program subsidizing efficient irrigation. Consistent with the model's predictions, the policy's impact depends on the severity of extraction externalities: extraction falls 9.2% in low-externality areas but rises 11.0% in high-externality areas. Low-externality farmers maintain cultivation using less groundwater, while high-externality farmers cultivate more intensively. Finally, the program causes climate-adaptive responses in low-externality areas – reducing extraction during normal rainfall and increasing it during droughts – but the opposite pattern in high-externality areas, consistent with climate maladaptation. Our findings illustrate that the same common pool conditions that typically justify an intervention may also determine its welfare implications.

Mobility, Climate Shocks, and Demand for Information: Evidence from India

with *Ricardo Pommer Muñoz*

Presented at [NetMob Conference, World Bank \(2024\)](#)

Abstract: Weather shocks pose severe risks to agricultural communities in India. Information on how to mitigate their effects, however, can be difficult to access, as it spreads slowly through potentially sparse and distant social networks. Using novel cellphone mobility data merged with over 1.5 million calls to India's national agricultural helpline, we document three patterns. First, mobility in rural India is severely constrained: over 75% of areas exhibit primarily local travel. Second, we examine how mobility and helpline calls correlate with climate shocks—heatwaves and extended droughts. While mobility increases during heatwaves, helpline calls decline. Third, this relationship varies systematically with baseline mobility levels: the negative association between climate shocks and calls is significantly weaker in low-mobility areas across multiple measures of geographic isolation. The heterogeneity is specific to agricultural information requests and concentrated during crop growing seasons.

Information Provision and Agricultural Productivity

with *Ricardo Pommer Muñoz*

Abstract: Information extension services are common in the developing world. However, these

services often “push” information regardless of whether individuals demand it, and whether or not these services improve rural livelihoods is unsettled. We study how information provision through a large agricultural call center in India impacts agricultural productivity. In comparison with other extension services, the call center is a “pull” service – farmers only receive information if they truly demand it. Leveraging a shock to access from the consolidation of the call center to one phone number and variation in cell coverage from cell towers, we find the call center led farmers to sow less land overall but produce more output per unit of area.

Frictions in Information Diffusion Among Smallholder Farmers

with Raissa Fabregas and Jack Willis

Abstract: Smallholder farmers vary substantially in their agricultural know-how, even within the same village. Do farmers value the information of others and, if so, what prevents its diffusion? We measure knowledge of, and WTP for, such information, and test interventions to encourage its diffusion and identify the corresponding frictions.

Work in Progress

Natural Disasters and the Deployment of Public Labor

with Hannah Farkas and Ricardo Pommer Muñoz

Climate Hazards and Demand for Information: Evidence from a Farmer Helpline

Policy Writing

Harnessing the potential of community-driven groundwater management in the Global South: Experiences and recommendations

with Nitin Bassi, Anik Bhaduri, Soorya K K, Ekansha Khanduja, Ricardo Pommer Muñoz, and Yashita Singhi

Affiliations and Service

Fellow, Center for Development Economics and Policy (CDEP),	2025–present
Representative, Association of Graduate Economics Students (AGES)	2020–2024
Vice President	2021–2022
Co-President	2022–2023
Undergraduate Economics Mentor	2021–2023

Skills

Programming: Stata, R, Python

Languages: English (native)