Yaming Cao

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Citizenship and Visa Status

China (F-1 visa)

Education

Ph.D. Economics, The Ohio State University, 2023 (expected)

Dissertation: Earning Dynamics and selection in Health insurance market

Committee: Kurt Lavetti(chair), Bruce Weinberg, Matthew Weinberg, Tamar Oostrom

M.A. Economics, The Ohio State University, 2018

M.A. Economics, Economics, University of Wisconsin-Madison, 2017

B.S. Financial Mathematics, Xi'an Jiaotong Liverpool University, 2015

Teaching and Research Fields

Primary fields: Health Economics Secondary fields: Labor Economics

Research Papers

Earning Dynamics and Selection in Health insurance market (Job Market Paper)

This paper examines the changes in adverse selection and welfare evaluation of policies in health insurance market if earning risk is considered. How increases in the earning risk distorts the willingness to pay for health insurance plans is ambiguous due to two opposing forces: (1) higher consumption risk increases the willingness to pay (2) more "expensive" insurance in terms of utility. Moreover, earning risk affects how protection from consumption floor also influences the willingness to pay. The heterogeneity in labor market dynamics further affect precautionary saving motivation, causing changes in willingness to pay. Using employer-employee matched administrative data on earning and medical utilization, I model the joint distribution of quarterly earnings and medical spending predictions by allowing health status transition and job mobility. I found that equilibrium insurance take-up rate is lower and equilibrium premium is higher when earning prediction heterogeneity is considered. Moreover, the impact of subsidy and mandate changes when earning risk heterogeneity is not considered.

Impact of low skilled immigrants on native teen fertility

In this paper, I study whether increased competition in the labor market due to immigrant inflows has encouraged native youth to avoid one type of risky behavior: teen fertility. Exploiting cross-city variation in immigrant concentration, an analysis of U.S. Census data between 1980 and 2000 suggests that low-skilled immigrant inflows are associated with a decrease in the likelihood of teenage girls becoming mothers, and responses are strongest among girls who are more likely to become low-skilled workers in the future.

Research in Progress

The Dynamic Efficiency of Changes in Medicaid Generosity, with Kurt Lavetti and Nicolas Ziebarth

We study the effects of the Utah Primary Care Network (PCN), a limited form of public insurance available in Utah since 2002. The creation of the PCN allowed Utah to expand Medicaid in a budget-

neutral way by covering primary care and some emergency care but excluding inpatient and specialty care. We apply fuzzy regression discontinuity design to study the impact of PCN coverage on the short, medium, and long-run medical care utilization of enrollees. To do this, we construct a unique database of all inpatients, emergency, and ambulatory events at all hospitals in Utah linked to allpayer claims data, allowing everyone in the sample to be tracked for up to 5 years after PCN enrollment. We first show that enrollees with income above the income eligibility cutoff for traditional Medicaid without diabetes or high blood pressure look very similar to their counterparts whose income is eligible for Medicaid, providing balanced treatment and control groups. We second that people with income above the eligibility cutoff, who are less likely to be eligible for Medicaid-a health insurance with better coverage, are more likely to use fewer inpatient, professional services in the first month and first quarter after initial enrollment.

Conference and Seminar Presentations

2022	Health Policy Workshop, Indiana University Bloomington, O'Neill
	School of Public and Environmental Affairs
2022	Applied microeconomics seminar, The Ohio State University
2021/2020	Microeconomics lunch seminar, The Ohio State University
2021	CSWEP Health Econ/Health Policy Mentoring Workshop

Research Experience and Other Employment

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2022 Spring	The Ohio State University, Research Assistant	
	For Professor Kurt Lavetti	
2021 Spring	The Ohio State University, Research Assistant	
	For Professor Bruce Weinberg	
2020 Autumn	The Ohio State University, Research Assistant	
	For Professor Bruce Weinberg	
2019 Summer	The Ohio State University, Research Assistant	

For Professor Bruce Weinberg

Honors, Scholarships, and Fellowships

2022	William Green Memorial Fellowship, The Ohio State University
2020	NBER health Econ Boot Camp
2019	Tom Kniesner and Debbie Freund Award, The Ohio State University
2017	Department of Economics Fellowship, The Ohio State University

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Teaching Experience	
2021 Autumn	Principles of Microeconomics/ Econ Issues in US/World Econ
	Development History
	Teaching Assistant for Dr. Molly Cooper and Dr. Jeffrey Buser
2020 Spring	Principles of Macroeconomics
	Teaching Assistant for Dr. Darcy Hartman
2019	Principles of Macroeconomics
	Teaching Assistant for Dr. Darcy Hartman
2018 Autumn	Principles of Macroeconomics

Teaching Assistant for Dr. Darcy Hartman

References

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