CAROLINE ANNE HOPKINS

CONTACT

4765 Forbes Ave Pittsburgh, PA 15213 | 302-229-3577 | chopkins@andrew.cmu.edu

Website: https://sites.google.com/view/carolinehopkins/

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Ph.D. in Economics Expected 2021

M.S. in Economics 2017

Washington and Lee University, Lexington, VA

B.A. in Economics

2012

TEACHING AND RESEARCH FIELDS

Applied Microeconomics, Environmental Economics, Public Economics, Urban Economics

RESEARCH

PUBLISHED:

Hopkins, Caroline A. "Convergence bids and market manipulation in the California electricity market" *Energy Economics*, Volume 89, June 2020

WORKING PAPERS:

"Flood Hazard Mitigation and the Role of Government: A Dynamic Model of Local Government Investment in a Public Good"

Job Market Paper

This paper studies the role of local governments in providing hazard mitigation using reduced form and structural methods. First, this research estimates the value of flood hazard mitigation and flood insurance discounts using hedonic analysis. Second, the hedonic estimates are used in a dynamic discrete choice model of local government hazard mitigation decisions to estimate the perceived costs of investment. Third, counterfactual analyses are used to study how alternative policies can effect investment in hazard mitigation. I find that on average and across all risk types homeowners are willing to pay approximately \$4,000 annually for a one unit increase in flood hazard mitigation, changes in insurance premiums are overcapitalized, and that participation in flood hazard mitigation has positive spillover effects within county. Further, the counterfactuals demonstrate that updating the FEMA flood risk maps or increasing insurance premiums will increase participation in hazard mitigation, and that insurance discounts are an effective way to increase hazard mitigation on average. However, communities with relatively lower housing values will benefit from a cost subsidy instead of an insurance discount.

"Combating Hysteresis in the Context of Climate Change: The Role of Information in the Real Estate Market Response to Flood Risk." With Nicholas Z. Muller

Revise and Resubmit at Management Science (Previous version: NBER Working Paper No. 2598)

This study uses hedonic property models to explore how coastal real estate markets subject to heterogeneous information treatments respond to flood risk. We identify reactions to flood risk, distinctly from price effects due to flood damage, by examining non-local flooding events.

CAROLINE ANNE HOPKINS PAGE 2

Utilizing a difference-in-difference methodology, we test whether the coastal real estate market in New Jersey responds to several well-publicized hurricanes that did not strike the Atlantic seaboard. We find that homes in high flood risk zones situated in towns that participate in public flood awareness activities incur a 7 to 16 percent decrease in price after the non-local shock. Further, we show that firms are more responsive to risk information than individuals and that markets exposed to such information are less adversely affected by future disasters.

"Why Local Governments Provide Hazard Mitigation: Evidence from the Community Rating System" *Under Review*

This paper studies public investment in hazard mitigation through both a theoretical model and an empirical application. First, I build a model of the local government's decision to provide a public good that mitigates hazard risk. Second, I use participation in the Community Rating System in New Jersey to empirically test the hypotheses generated by the theoretical model in the context of flood hazard mitigation. Consistent with the model predictions, the empirical results show that an array of factors affect participation: income, population, housing values, risk, value of amenity access, information, and whether the local jurisdiction type is mayor-council. This paper further contributes to the literature on optimal public good provision by showing that incomplete information, weak government accountability, and lobbying can lead to inefficient levels of hazard mitigation.

WORKS IN PROGRESS:

"How do risk perceptions change after a disaster? Evidence from a Survey of Hurricane-Prone Counties" With Timothy Hyde

"Housing Values and Changing Information about Air Pollution" With Nicholas Z. Muller.

Foundations of Microeconomics (Undergraduate)

Research Assistant to Karam Kang Carnegie Mellon University, Pittsburgh, PA	2017 - 2018
Research Analyst	X 1 2012 X 1 2015
The Brattle Group, Washington, D.C.	July 2012 – July 2015
Research Assistant to Lori Pollock and Sara Sprenkle	
Washington and Lee University and University of Delaware	2009
TEACHING EXPERIENCE	
Instructor of Record:	
Principles of Microeconomics (Undergraduate) – Rating 4.5 out of 5	2019
Teaching Assistant:	
Econometrics (Undergraduate)	2020
Principles of Microeconomics (PhD)	2020
Principles of Microeconomics (Undergraduate)	2019
Energy Policy and Economics (Masters)	2019, 2020
Environmental Policy and Economics (Undergraduate)	2018, 2019

2018, 2019

CAROLINE ANNE HOPKINS PAGE 3

PRESENTATIONS (INCLUDING SCHEDULED)

AERE Sponsored Session at SEA Annual Meeting	November 2020
AERE Annual Meeting	June 2020
AERE Sponsored Session at SEA Annual Meeting	November 2019
UEA Annual Meeting	October 2019
World Congress of Environmental and Resource Economists	June 2018

AWARDS AND FELLOWSHIPS

William Larimer Fellowship, Carnegie Mellon University	2015-2019
Co-recipient of the Kim Family Prize for Best Senior Capstone in Econom	ics 2012
Co-recipient of the John McKenzie Gunn Scholarship	2011
Robert E. Lee Research Grant (Computer Science)	2009
Distributed Research Experience for Undergraduates Grant	2009

OTHER

Software: Stata, Python, R, LaTeX, Microsoft Office, ArcGIS, SQL, VBA, Matlab

Citizenship: USA Languages: English

REFERENCES

Nicholas Z. Muller (Chair) Tepper School of Business Carnegie Mellon University 412-268-8121

nzm@andrew.cmu.edu

Karam Kang Tepper School of Business Carnegie Mellon University kangk@andrew.cmu.edu Dennis Epple Tepper School of Business Carnegie Mellon University epple@andrew.cmu.edu