Sofia Badini

Address Wageningen University, Leeuwenborch (building 201)

Hollandseweg 1, 6706 KN Wageningen, The Netherlands

E-mail sofia.badini@wur.nl
GitHub github.com/SofiaBadini

Education

2021 – present Ph.D. Environmental Economics

Environmental and Natural Resources Economics Group

Wageningen University, The Netherlands

2018 – 2021 MSc. Economics (*sehr gut*)

University of Bonn, Germany

Winter 2017 Visiting student

Erasmus University Rotterdam, The Netherlands

2015 – 2018 BSc. Economics and Finance (cum laude)

University of Bologna, Italy

Working Papers

Information frictions, overconfidence, and learning: Experimental evidence from a floodplain

I use an online experiment to study whether offering information to floodplain residents is sufficient to change their perceived risk exposure and demand for insurance. The participants are offered information on the flood risk profile at their address and on the rules over compensation of flood damages. I find that respondents tend to misperceive their risk category according to publicly available flood maps, but express high levels of confidence in their guesses. When not prompted to engage with the information they are offered, one third of them read nothing. Respondents who are asked to read information on their risk profile tend to stop reading any further and report a lower willingness-to-pay for insurance. However, this effect does not seem to be driven by respondents learning more from the information they are provided with, at least based on how they update their beliefs. Instead, I find suggestive evidence of backlash to information among residents of high risk areas and individuals who initially underestimated their risk category.

Work in Progress

Erratic adaptation to flood risk in information-rich, high-income communities (with Anna Abatayo and Andries Richter)

Unequal adaptation to droughts in Brazil, 1985-2020 (with Klaus Fonseca Hoeltgebaum)

Can you engineer a Silicon Valley? Long-run effects of the BioRegio-contest on innovation (with Lorenzo Romero)

Employment History

2020 – 2021 Institute for Applied Microeconomics, Bonn

Research Assistant at Covid-19 Impact Lab, developer of the Covid Impact

Lab Data Explorer

2019 – 2021 briq Institute on Behavior and Inequality, Bonn

Research Assistant

Winter 2019 United Nations Framework Convention on Climate Change, Bonn

Intern at Adaptation Programme – Impacts, Vulnerability and Risks

Teaching Experience

2021 – 2024 Climate Governance (MSc.), tutor and guest lecturer

Wageningen University

Grants

2021 SurveyCTO Data Collection Research Grant, honourable mention

Conferences and Seminars

- 2024 (including scheduled) LSE Environment Camp, Monte Verità Conference on Sustainable Resource Use and Economic Dynamics (SURED), 29th Annual Conference of the European Association of Environmental and Resource Economists (EAERE)
- 2023 Wageningen University EconMonday seminar, Wageningen University Development Economics seminar, Dutch Environmental and Resource Economists (DEARE) Day, Young Economists' Meeting, 24th Annual BIOECON Conference
- 2022 Wageningen University EconMonday seminar, Wageningen University Development Economics seminar, EAERE Summer School

Professional Activities

2021 – present PhD representative

Chair of Environmental Economics and Natural Resources

Wageningen University

2020 – 2021 Contributor of respy

respy is an open source framework written in Python for the simulation and estimation of some finite-horizon discrete choice dynamic programming models.

Other Information

Languages Italian (native), English (fluent), German (basic)

Programming Python, R, LATEX, Google Earth Engine