

# Kazuki Motohashi

Placement Director: Jenny Aker    Jenny.Aker@tufts.edu    617-627-5267  
Placement Assistant: Debra Knox    Debra.Knox@tufts.edu    617-627-2674

Tufts University  
Department of Economics  
Joyce Cummings Center  
177 College Avenue, Medford, MA 02155

☎ +1-781-219-8446  
✉ Kazuki.Motohashi@tufts.edu  
🌐 <https://kazukimotohashi.github.io/>

## Education

Ph.D. Candidate, Economics and Public Policy, Tufts University, 2018-2023 (expected).

Master of Public Policy, The University of Tokyo, 2014.

Bachelor of Laws, The University of Tokyo, 2012.

## Research and Teaching Fields

Primary fields: Environmental Economics, Development Economics

Secondary field: Health Economics

## References

### Professor Ujjayant Chakravorty

Professor of Economics  
Department of Economics  
Tufts University  
✉ Ujjayant.Chakravorty@tufts.edu  
☎ 617-627-3560

### Professor Shinsuke Tanaka

Assistant Professor of Economics  
The Fletcher School  
Tufts University  
✉ Shinsuke.Tanaka@tufts.edu

### Professor Marc Jeuland

Associate Professor  
Sanford School of Public Policy  
& Duke Global Health Institute  
Duke University  
✉ marc.jeuland@duke.edu  
☎ 919-613-4395

## Working Papers

### Unintended Consequences of Sanitation: Negative Externalities on Water Quality and Health in India (Job Market Paper) [Osaka University ISER Moriguchi Prize]


Abstract: Developing countries have increased sanitation investment to reduce diarrheal diseases. However, the direct health benefits of latrine construction can be offset by water pollution and negative health effects due to poor treatment of fecal sludge. I estimate these negative externalities of a sanitation policy in India that subsidized the construction of over 100 million latrines. Exploiting geographical variation in soil characteristics and the differential increase in latrine coverage across districts, I find that the policy increases river pollution by 72%. While it reduces diarrheal mortality overall, this positive health effect is two-thirds smaller in areas with lower capacities for treatment of fecal sludge where water pollution externalities are consequently larger.

### Impact of Municipal Mergers on Pollution Control: Evidence of River Pollution in Japan (with Michiyoshi Toyra)

Abstract: Municipal mergers are widely adopted by policymakers to improve local public services, including pollution control. Municipal mergers can improve environmental quality by internalizing pollution spillovers to neighboring municipalities, but coordination costs and unbalanced political power among pre-merger municipalities can work in the opposite direction. We test this relationship in the context of Japan's large-scale municipal mergers that almost halved the number of municipalities.

By using the staggered implementation of municipal mergers and 30-year water quality data, we find that municipal mergers increase water pollution, and the effects persist for about 15 years. Our results point to weaker pollution control through coordination cost and political economy channels.

## Publications

**The Poverty Impacts of Labor Heat Stress in West Africa under a Warming Climate** (with Wajiha Saeed, Iman Haqiqi, Qinqin Kong, Matthew Huber, Jonathan Buzan, Shun Chonabayashi, Thomas Hertel), *Earth's Future*, 10, e2022EF002777, 2022 

## Works in Progress

Extreme Temperature May Improve Health: Persistent Improved Sanitation Behaviors as Adaptation in India

Misperceived Cost and Social Interaction in Technology Adoption: Evidence from Latrine Usage in India [*Baseline survey completed*]

VIIRS and the Future of Night Lights Data in Economics (with Paul Brimble, Axel Ezimendi-Larrinaga, and Adam Storeygard)

The Holy Dip: Religion, River Pollution, and Health Consequences in India (with Moogdho Mim Mahzab and Sheetal Sekhri)

Does Trade with Multinationals Induce Greener Production? Evidence from the Bangladesh Fashion Industry (with Kazi Iqbal, Moogdho Mim Mahzab, and Haruka Takayama)

Caste Segregation and Spatial Misallocation in Village India (with Michael Neubauer and Shunsuke Tsuda)

## Teaching Experience

Teaching Assistant, EC-107 Econometric Analysis (undergraduate), Tufts University, Fall 2022

Instructor, Economic Development (undergraduate), Gakushuin University, Fall 2020

Teaching Assistant, EIB E211 Microeconomics (graduate), Tufts University, Spring 2019

## Research and Work Experience

Short-term Consultant, Environment, Natural Resources and Blue Economy Global Practice, The World Bank, Jun 2021, Sep 2021-Dec 2021

Research Assistant for Shinsuke Tanaka, Tufts University, Summer-Fall 2019, Fall 2020-Summer 2022

Research Assistant for Daiju Narita, The University of Tokyo, Summer 2019, Fall 2020-Summer 2022

Research Assistant for Hidefumi Yokoo, Hitotsubashi University, Summer 2020

Visiting Scholar, Institute of Economic Research, Hitotsubashi University, Summer-Fall 2020

Research Assistant for Jenny Aker, Tufts University, Fall 2019

Research Assistant for Melissa Dell, Harvard University, Summer 2019

Researcher, Environment and Energy Division, Mitsubishi Research Institute, Inc., 2014-2018

Intern, Water Team, Environment Directorate, OECD, Jan-Mar 2014

## Research Grants

The Murata Science Foundation Research Grant (Co-PI), JPY 2,960,000, 2022  
 The Murata Science Foundation Research Grant, JPY 2,000,000, 2021  
 Hitachi Center Graduate Student Summer Research Grant, USD 3,000, 2021  
 Tufts Institute of the Environment: Environmental Research Fellowship, USD 5,000, 2021  
 Masason Foundation Research Grant (Co-PI), JPY 3,030,800, 2020  
 Crowdfunding (academist), JPY 906,800, 2020  
 Tufts Economics and Public Policy Program Summer Research Grant, USD 2,000, 2020

## Scholarships, Honors and Awards

Neubauer Fellowship in Economics and Public Policy, 2018-2023  
 Moriguchi Prize, Institute of Social and Economic Research, Osaka University, 2022  
 Fletcher Educational Enrichment Fund, 2022  
 Agricultural & Applied Economics Association Travel Grant, 2022  
 Tufts CIERP Travel Fund for Experiential Learning, 2022  
 Tufts Graduate School of Arts and Sciences Student Conference Reimbursement Fund, 2022  
 Berkeley/Sloan Summer School in Environmental and Energy Economics Diversity Fellowship, 2020  
 Rotary Foundation Global Grant Scholarship, 2018-2020  
 Outstanding Student Award, Graduate School of Public Policy, University of Tokyo, 2014

## Seminars and Conference Presentations (including scheduled)

- 2023 Annual Conference of the Japan Economy Network, WASH Economics Conference, Fourth SANEM-World Bank North America Discussion Forum.
- 2022 Tufts EPP Workshop (virtual), JADE/GRIPS Development Workshop (virtual), JEA (Japanese Economic Association) Spring Meeting (virtual, poster), J-TREE (Japan-Tokyo Resource and Environmental Economics)/Aoyama Gakuin University, AAEA (Agricultural & Applied Economics Association) Annual Meeting (poster), AMES (Asia Meeting of the Econometric Society in East and South-East Asia), Camp Resources XXVIII, SWELL (Seminar in Water Economics onLLine, virtual), AMIE 2nd Workshop in Applied Microeconomics (virtual), Osaka University, Hitotsubashi University (virtual), EWMES (European Winter Meeting of the Econometric Society).
- 2021 SEEPS (Society for Environmental Economics and Policy Studies) Camp 2021 (virtual), Waseda University (virtual), AERE (Association of Environmental and Resource Economists) Summer Conference (virtual), Tufts EPP Workshop (virtual, three times), NEUDC (The North East Universities Development Consortium) Conference (virtual).
- 2020 The Young JADE (Japanese Association for Development Economics) Conference (virtual), Hitotsubashi University (virtual), Tufts EPP (Economics and Public Policy) Workshop (virtual, twice).

## Refereeing

*Journal of African Economies, Journal of Environmental Economics and Management*

## Others

Citizenship: Japan

Languages: Japanese (native), English (fluent), Chinese (basic), French (basic)

Programming and Software Skills: Stata, R, LaTeX, Python, Matlab, ArcGIS, QGIS

Last updated: February 24, 2023