## Utkarsh Kumar

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PERSONAL NATIONALITY - Indian

Information US Permanent Resident (In process)

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EDUCATION Ph.D. Economics, Columbia University 2018- 2024 (Expected)

M.A. Economics, Delhi School of Economics 2014 - 2016

BA Economics, St. Stephen's College 2011 - 2014

Research Primary: Development Economics

Interests Secondary: Industrial Organization, Urban Economics

Papers Equilibrium effects of conditional cash transfer in presence of public

and private suppliers - Evidence from India (with Parijat Lal)

[Job Market Paper]

Electric stoves as a solution for indoor air pollution: Evidence from Rural India (with E. Somanathan, Marc Jeuland, Eshita Gupta, T.V. Ninan, Rachit Kamdar, Vidisha Chowdhury, Suvir Chandna, Michael Bergin, Karoline Barkjohn, Christina Norris, T. Robert Fetter, Subhrendu Pattanayak)

We collected minute-by-minute data on electricity availability, electric induction stove use, and kitchen and outdoor particulate pollution in a sample of rural Indian households for one year. Using within household-month variation generated by unpredictable outages, we estimate the effects of electricity availability and electric induction stove use on kitchen PM2.5 concentration at each hour of the day. Electricity availability reduces kitchen PM2.5 by up to  $50 \, \mu g/m^3$ , which is between 10 and 20 percent of peak concentrations during cooking hours. Induction stove use instrumented by electricity availability reduces PM2.5 in kitchens by 200-450  $\mu g/m^3$  during cooking hours.

Infrastructure resilience against environmental shocks and economic effects of transport disruptions: Evidence from India

(Vickrey award for best third year paper (runner-up), Columbia University)

[Insert Abstract]

## Can large scale conditional cash transfers resolve the fertility-sex ratio tradeoff? Evidence from India

Currently, there are at least 15 conditional cash transfer schemes in India that aim to correct persisting gender inequalities arising out of a preference for sons in Indian families. Despite huge financial resources being pumped into these schemes, there is a lack of field-level monitoring and useful redressal mechanisms which make their impact un-clear. I evaluate a conditional cash transfer (CCT) scheme called Ladli Laxmi Yojana in Madhya Pradesh, India. I find financial incentives aimed at the girl child increased average fertility by about 0.157 children per couple and improved sex-ratio by about 0.034 points pointing to the well known fertility-sex ratio trade-off. These effects are quite opposite to a similar CCT scheme in Haryana (Anukriti 2018) suggesting context/path dependence of these policies.

Policy Work

Determinants of digital adoption and associated social dividends: Cross-country evidence from 150 countries (with Mariano Moszoro and David Amaglobeli) (published as an IMF Working Paper)

We identify key drivers of digital adoption, estimate fiscal costs to provide internet subsidies to households, and calculate social dividends from digital adoption. Using cross-country panel regressions and machine learning we find that digital infrastructure coverage, internet price, and usability are the most statistically robust predictors of internet use in the short-run. Based on estimates from a model of demand for internet we find that demand is most price responsive in low-income developing countries and almost inresponsive in advanced economies. We estimate that moving low-income and emerging market economies to the level of digital adoption in emerging and advanced economies, respectively, will require annual targeted subsidies of 1.8 and 0.05 percent of GDP, respectively. To aid with subsidy targeting, we use micro-data from over 150 countries and document a digital divide on gender, socio-economic status, and demographics. Finally, we estimate the monetized benefits of internet use on education quality as well as time spent doing unpaid work and labor force participation by gender. Our calculations suggest substantial aggregate and distributional gains from digital adoption. Moving low-income and emerging market economies to the level of digital adoption in emerging and advanced economies, respectively, improves education quality substantially and increases labor-force participation equivalent to 1.8 percent of GDP, largely driven by women.

In Progress

Household sorting and willingness to pay for spatially concentrated environmental disamenities: A case of Delhi's trash mountains (with Shreya Chandra)

SCHOLARSHIPS AND GRANTS

Dissertation Fellowship, Columbia University	2022-2023
PER Summer Research Grant, Columbia University	2021, 2022
CDEP Research Grant, Columbia University	2022
Program for Economic Research (PER) Data Grant, Columbia U	Iniversity 2022
PER Experimental Grant, Columbia University (with Palaash Bi	hargava) 2022
Diversity Fellowship, UC Berkeley (with Shreya Chandra)	2022
Vickrey Award for Best 3 <sup>rd</sup> Year Paper, Runners up, Columbia U	Iniversity 2021
Weiss Fund Development Economics Grant, UChicago (with Par	ijat Lal) 2021
Economist for Equity Research Grant, UC Berkeley (with Shreya	Chandra) 2021
Dean's Fellowship, Columbia University	2018 - 2023

	Academic Merit Scholarship, Delhi School of Economics Suresh Lal Bhandari Prize, St. Stephen's College	2016 2014
Workshops	Referee, Young Economist Symposium	2021
	Centro Studi Luca d'Agliano Summer School	2021
	Sloan/Berkeley Energy and Environment Summer School	2021
Conference Presentations	IPWSD, Columbia University	2020
Work		Jun - Aug 2022
Experience	RA for Gautam Gowrisankaran, Columbia University	Spring 2022
	RA for W. Bentley MacLeod, Columbia University RA for Eswaran Somanathan, Indian Statistical Institute	Fall 2019 2017-2018
	High School Teacher, Isha Home School	2016-2017
Teaching	Principles of Economics (Undergraduate), Columbia University	Fall 2021
EXPERIENCE	Industrial Organization (Instructor), Columbia University	Summer 2021
	Econometrics (Masters), Columbia University	Spring 2021
	Principles of Economics (Undergraduate), Columbia University	Fall 2020
	Industrial Organization (Instructor), Columbia University	Summer 2020
	Econometrics (Masters), Columbia University	Spring 2020
Technical Skills	Stata (expert), R (expert), Matlab, Python, Julia (basic)	
Languages Known	English, Hindi	
Non-academic interests	Professionally trained squash player, UC Berkeley squash coach violinist, high-altitude mountaineering, tennis	(2022-2023),
References	Eric Verhoogen (Chair)	
	Professor of Economics	
	Columbia University	
	Gautam Gowrisankaran	
	Professor of Economics Columbia University	
	Jack Willis	
	Professor of Economics	
	Columbia University	