Apoorva Lal

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Github: apoorvalal

Education

2018-2023 | Ph.D. Political Science,

Stanford University, Stanford, CA

Primary field: Statistical Methodology

Committee: Jens Hainmueller, Avi Acharya, Justin Grimmer, Stefan Wager

2017-2018 | **M.A. Economics**,

Vancouver School of Economics, University of British Columbia, Vancouver, BC

2011-2015 **B.A. Economics, Political Science,** Williams College, Williamstown, MA

Employment

08/2023 - | Data Scientist, Netflix, Los Gatos, CA

Data scientist on cross-functional core experimentation and Machine Learning and Inference Research teams performing software-development for and research on causal inference, adaptive experimentation, and machine learning.

06/2022- 09/2022 | Causal Inference and Experimentation Intern, Netflix, Los Gatos, CA

Developed econometric methodology and an open source R package to generalize or transport experimental or observational causal estimates from non-representative samples to a target population using double machine learning methods. Collaborated with various business verticals to speed up learning from experiments.

06/2021 - 09/2021 | Consulting Data Scientist

World Bank Development and Impact Evaluation (DIME), DE JURE Group

Applied econometrics, machine learning, and NLP tools to projects in political economy and law and economics. Tasks included the analysis of an experiment in judicial education in Peru, design and implementation of survey experiments comparing quadratic voting with conjoint analysis, and design and implementation of heterogeneous effects estimators on the universe of US district and circuit-court cases since the mid-20th

century.

09/2018 - 06/2021 Research Assistant, Jonathan Rodden, Justin Grimmer, Avi Acharya, Stanford

Data collection, web-scraping, statistical modelling, geospatial analysis, and data-visualization tasks on research projects on network effects in firearm ownership (using massive administrative datasets), preregistration and p-hacking (using manually collected data from a decade worth of published work), and political accountability (observational data) and game theoretic models of political institutions, respectively.

06/2019 - 09/2019 | Graduate Research Fellow, Immigration Policy Lab, Stanford, CA

Led study design and data analysis on a project examining the downstream consequences of labour migration in South Asia, and assisted with data analysis in a project relating to healthcare consequences of policy

announcements by US federal agencies on vulnerable populations.

06/2019 - 08/2019 | Data Science Intern, Atlas AI, Palo Alto, CA

Produced high-resolution poverty maps of Sub-Saharan Africa using CNNs to predict household wealth measures from census data using satellite imagery from LANDSAT; used this data to analyse spatial patterns in

economic growth and development-aid allocation using spatial econometrics tools.

09/2017 - 08/2018 | Research Consultant, Seto Lab, Yale School of Forestry & Environmental Studies

Applied change-point detection methods to LANDSAT remote-sensing data to analyse patterns of urbanization in the greater Himalayan region and produced a granular vulnerability index; validated this vulnerability

index using post-disaster census data from the 2015 earthquake in Nepal.

10/2017-03/2019 | Research Assistant, Joshua Gottlieb, UBC, Vancouver, BC

Performed model simulation, data analysis and visualization tasks on projects relating labour policies and entrepreneurship, as well as spillover effects in top income inequality in the medical profession using admin-

istrative medical claims level data.

07/2015 - 07/2017 | Statistical Programmer, Acumen, LLC / The Sphere Institute, Burlingame, CA

Performed statistical programming, data analysis, and visualization on massive claim-level administrative datasets, econometric modelling for various risk-adjustment models for Medicare and Medicaid beneficiaries, and healthcare policy research work for several projects commissioned by the Centre for Medicare and Medicaid Services, Centre for Medicare and Medicaid Innovation, and the Department of Health and Human services.

Research

Research Interests

Causal Inference • Applied Econometrics • Machine Learning • Political Economy • Economic Development

Papers

13. Lal, Apoorva and Daniel M Thompson, *How much did Private Election Adminsitration Funding advantage Democrats in 2020?*, Accepted, **Proceedings of the National Academy of Sciences (PNAS)**, 2024

Stanford Causal Science Center Award, Stanford Data Science Conference 2023

Conferences: Stanford Causal Science Center Conference, POLMETH 2023

12. Lal, Apoorva. Augmented Balancing Estimators of the Average Treatment Effect on the Treated in cross-sectional and panel designs

Conferences: ACIC 2023, Interactive Causal Learning Conference 2023

11. Samir Khan, Apoorva Lal, and Johan Ugander. Why Stop at an ATE? Partial identification of dose-response functions in algorithmic interventions

Conferences: MIT CODE 2023

- 10. Bibaut, Aurelien, Nathan Kallus, Apoorva Lal, Simon Ejdemyr, and Michael Zhao. Long-Term Causal Inference with Imperfect Surrogates using Many Weak Experiments, Proxies, and Cross-Fold Moments

 Conferences: MIT CODE 2023
- 9. Lal, Apoorva, Yiqing Xu, Mac Lockhart, and Ziwen Zu. How Much Should We Trust Instrumental Variable Estimates in Political Science? Practical Advice based on Over 60 Replicated Studies, Forthcoming, Political Analysis, 2023

 Conferences: APSA, MPSA, POLMETH
- 8. Lal, Apoorva. *Tobler meets Robinson: Semiparametric methods for Covariate Adjustment using Spatial Data*, 2022+ *Conferences:* POLMETH, ACIC, TWEEDS, Stanford Causal Science Center Conference, UCLA Methods Seminar
- 7. Lal, Apoorva, Wenjing Zheng, and Simon Ejdemyr. A Framework for Generalization and Transportation of Causal Estimates under Covariate Shift, 2022+

Conferences: CODE, ACIC, AEA Annual Meeting, NABE

- 6. Lal, Apoorva. Bandit Algorithms for Budget-Constrained Data Collection Conferences: CODE, MPSA, MAPLEMETH
- 5. Lal, Apoorva, Derek Willis, Gaurav Sood Avidit Acharya. Asymmetries in Cricket, Forthcoming, Journal of Sports Analytics, 2023+
- Ge, Shuning, Guy Grossman, Katrina Kosec, Apoorva Lal, and Benjamin Laughlin. The Electoral Consequences of Cellphone Coverage Expansion, Revise and Resubmit, Political Science Research and Methods, 2022+ Conferences: APSA, MPSA
- 3. Lal, Apoorva, Saad Gulzar and Ben Pasquale. Local Representation And Forest Conservation: Evidence From India's Scheduled Areas, American Political Science Review, 2023

Paul A. Sabatier Best Conference Paper Award from the Science, Technology, and Environmental Policy section of APSA, 2020 Rajni Kothari Best Article Prize for the best article published in South Asian Politics

Conferences: APSA 2020, PACDEV Berkeley, MPSA

2. Lal, Apoorva. Land Tenure and Missing Women: Evidence from North India, Revise and Resubmit, **Journal of Historical Political Economy**, 2019+

Conferences: IUSSP, UCLA Compass

1. Lal, Apoorva. Political Consequences of Youth Franchise Extension: Evidence from India's 61st Amendment, 2021+

Work in Progress

- 3. Lal, Apoorva, Ziyi Liu, and Yiqing Xu. Augmented Balancing for Panel Data: A Synthesis Conferences: CODE 2024
- 2. Lal, Apoorva. Moment Selection for Empirical Likelihood Treatment Effect Estimators Conferences: APSA 2021
- 1. Lal, Apoorva, Vinish Shrestha, Rashesh Shrestha, and Avidit Acharya. Mass Education and Political Mobilization: Evidence from Nepal

Skills

Programming	Python, R, Julia (Advanced), Matlab, Stata, Stan, C++ (Intermediate), JavaScript, SAS (Reluctant)
Markup / Visualization	ĽTĘX, Markdown, Pandoc, D3, Shiny
Geo-spatial	(Arc/Q)GIS, GDAL, Python spatial stack (geopandas, pysal), Google Earth Engine

Software

Software Projects and open-source contributions listed at my website and my github

Awards, Honors, and Grants

Stanford Impact Labs Fellowship (2021)

Stanford Data Science Scholars Programme, Finalist (2020)

Kleinheinz Family Graduate Fellowship (2018-2023), Stanford University

Highest Honors, Williams College (2015)

Talks

2024	\mid American Causal Inference Conference (ACIC) $ imes$ 2
2023	NABE Tech Economics Conference, Stanford Data Science Conference, American Causal Inference
	Conference (ACIC) $ imes$ 2, POLMETH, MIT CODE, Interactive Causal Learning Conference
2022	MIT CODE, TWEEDS, MPSA, UCLA Department Methods Seminar, American Causal Inference Con-
	ference, MapleMETH, POLMETH
2021	Stanford Causal Science Center Conference, MIT CODE, APSA, POLMETH, POLMETH Asia
2020	APSA, Pacific Conference for Development Economics (PACDEV)
2019	Stanford GSB Political Economy Brown Bag, Stanford Text as Data Conference, APSA, IUSSP Pop-
	ulation Poverty and Inequality Research Conference, UCLA Compass Conference

Teaching

Spring 2021, 2022	POLISCI 450C: PhD Machine Learning, TA for Prof Justin Grimmer
Winter 2021, 2022	POLISCI 450B: PhD Causal Inference, TA for Prof Jens Hainmueller
Summer 2020	POLISCI 153Z: Game Theory (Cancelled due to COVID19) , TA for Prof Avi Acharya
Fall 2019	POLISCI 150A/355A (Data Science for Politics), Stanford, TA for Prof Yiqing Xu
Spring 2018	ECON 102 (Introductory Macroeconomics), UBC, TA for Prof Cheryl Fu
Fall 2017	ECON 101 (Introductory Microeconomics), UBC, TA for Prof Nisha Malhotra
Spring 2015	ECON 516 (International Trade), Williams College, TA for Prof Will Olney

Service

Reviewer: Science Advances (x2), Research and Politics, Journal of Politics, American Causal Inference Conference (ACIC), Journal of the Royal Statistical Society: Series B (Methodology), Japanese Journal of Political Science, Journal of Business and Economic Statistics, Biometrics