Rajita Chandak

ORFE, Princeton University - December 14, 2023

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Education

Princeton University Princeton, NJ, USA

Ph.D. in Operations Research and Financial Engineering (ORFE)

2019-Present

Advisor: Matias Cattaneo

Research Interests: Mathematical statistics, theoretical machine learning, causal inference, econometrics.

Princeton University Princeton, NJ, USA

M.A. in Operations Research and Financial Engineering (ORFE)

2019-2021

Brown University Providence, RI, USA

Sc.B. with Honors in Applied Mathematics-Economics

2015-2019

Honors Thesis: Energy-aware optimization of scalable load balancing strategies

Advisor: Kavita Ramanan.

London, England

Summer school certificate

London School of Economics and Political Science

2016

Research

Publications

Boundary adaptive local polynomial conditional density estimators

Bernoulli, forthcoming

with Matias Cattaneo, Xinwei Ma and Michael Jansson

arxiv:2204.10359

Convergence rates of oblique regression trees for flexible function libraries arxiv:2210.14429

Annals of Statistics, revise and resubmit

with Matias Cattaneo and Jason Klusowski

lpcde: Local polynomial conditional density estimation and inference

arxiv:2204.10375

with Matias Cattaneo, Xinwei Ma and Michael Jansson

Consistency of the EM algorithm in high dimensions

with Matias Cattaneo and Jason Klusowski

Working Papers.....

Adaptive Mondrian random forests

with Matias Cattaneo, Jason Klusowski and William Underwood

A new variable importance metric for oblique regression trees

with Matias Cattaneo and Jason Klusowski

Software and Programming Skills

R packages: lpcde

Python packages: **lpdensity**, **rddensity**

Additional programming experience: Matlab, Mathematica, Julia, C++, STATA, Java, HTML, CSS

Teaching Experience

Graduate Assistant in Instruction

Princeton, NJ

2020-Present

ORFE, Princeton University

SML 312: Research Projects in Data Science (Fall 2023),

ORF 498: Senior Independent Research Foundations (Fall 2023),

ORF 504: Financial Econometrics (Spring 2023),

ORF 524: Statistical Theory and Methods (Fall 2021, Fall 2022),

ORF 245: Fundamentals of Statistics (Fall 2020, Spring 2021).

First-year Ph.D. general exam mentoring for ORF524 (2021).

Senior Thesis Writer's Group Co-Leader

Princeton, NJ

2020-2023

ORFE Department, Princeton University

Mentor 4th year undergraduate students in the ORFE department with thesis research and writing.

Undergraduate Teaching Assistant

Providence, RI

Department of Applied Mathematics, Brown University

2017 - 2019

APMA1720: Monte Carlo Simulations with Applications to Finance (Spring 2019), MPA2065: Intro. to Data Science for the Masters of Public Affairs program (Spring 2018),

APMA1650: Statistical Inference I (Fall 2017).

Awards

School of Engineering and Applied Science Award for Excellence

2022

Princeton University

Work Experience

NSF Research Experience for Undergraduates (REU)

Worcester Polytechnic Institute (WPI)

NSF Research Experience for Undergraduates (REU)

California State University (CSU), Chico

Award NSF 1559788

Award DMS 1757685

2017

Conferences

Joint Statistical Meeting

Toronto, CA

Topic-contributed session on decision trees and random forests, Invited speaker Convergence rates of oblique regression trees for flexible function libraries

August 2023

Statistical foundations of data science and their applications

Princeton University

Princeton, NJ May 2023

Local organizing committee member

Iane Street

New York City, NY

Graduate Research Fellowship Workshop, Invited speaker

April 2023

Convergence rates of oblique regression trees for flexible function libraries

Symposium for Undergraduates in Mathematical Sciences (SUMS)

Providence, RI

Brown University, Invited speaker

2018, 2019

Talk based on research done during REU in 2018. Talk based on undergraduate honors thesis in 2019.

Joint Mathematics Meeting

Baltimore, MD 2018, 2019

Presented research work done at WPI REU in 2018. Presented results of research done at CSU REU in 2019.

Women in Mathematics in New England (WIMIN)

Northampton, MA

Smith College

AMS, MAA

September 2018

Talk based on research done during REU at WPI.

MIST Workshop

Worcester, MA

WPI, Applied and Industrial Mathematics Institute for Secondary Teaching

Talk based on research done during REU at WPI.

July 2018

Peer Review

Journal of the American Statistical Association, Econometric Theory, Operations Research, Journal of Causal Inference.

References

Matias Cattaneo ORFE, Princeton University (cattaneo@princeton.edu) Jason Klusowski ORFE, Princeton University (jason.klusowski@princeton.edu) **Jianqing Fan** ORFE, Princeton University (jqfan@princeton.edu)