Alec McClean

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Education Carnegie Mellon University

Ph.D., Statistics

May 2024

Thesis: Heterogeneity, Optimality, and Sensitivity in Causal In-

ference

M.S., Statistics May 2021

Swarthmore College

B.A., Economics and Mathematics May 2016

Phi Beta Kappa

Research Theory: causal inference; functional estimation; nonparametric

Interests and machine learning methods

Applications: healthcare services research; criminology;

medicine

Research Nonparametric Estimation of Conditional Incremental Projects Effects

Under review at the Journal of Causal Inference https://arxiv.org/pdf/2212.03578.pdf

Poster presentations at ACIC 2022, ENAR Spring Meeting 2023,

and JSM 2023

Incremental causal effects: an introduction and review Published in the Handbook of Matching and Weighting Adjustments for Causal Inference, 2023

https://arxiv.org/abs/2110.10532

Incremental Propensity Score Effects for Criminology: An Application Assessing the Relationship Between Houselessness, Behavioral Health Problems, and Recidivism

Revise and resubmit at the Journal of Quantitative Criminology https://arxiv.org/abs/2305.14040

Ongoing Double Cross-fit

Work

Double Cross-fit Doubly Robust Estimators: Beyond Series Regression

Winner of the Ten Have poster competition at ACIC 2023 https://alecmcclean.github.io/files/ACIC2023.pdf

Academic Referee for Bernoulli

Service CMU Statistics Student Activities Committee representative 2019 - Present Pittsburgh ASA CMU student representative 2022 - Present

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Department of Statistics and Data Science, Carnegie Mellon University

As Course Instructor

Introduction to Statistical Inference

Summer 2022

As Teaching Assistant

Optum Summer Undergraduate Research Experience	Summer 2023
Introduction to Causal Inference	Spring 2022 & 2023
Graduate Causal Inference	Fall 2022
Advanced Methods for Data Analysis (served as Head TA)	Spring 2021
Methods for Statistics	Summer 2021
Modern Regression	Fall 2019

Heinz College of Information Systems and Public Policy, Carnegie Mellon University

Statistical Reasoning with R (served as Head TA)

Fall 2020 & 2021

Work Experience

Senior Research Analyst, The Brattle Group

2018 - 2019

- Managed teams of 10+ junior analysts in developing econometric and statistical models (including zero-inflated Poisson, Cox survival, and hierarchical Bayes) to create a state-of-the-art economic structural model of the health insurance industry.
- Acquired extensive case experience in the health care industry with a focus on modelling expected claims incurred by health insurance subscribers and company likeliness to switch insurers.

Research Analyst, The Brattle Group

2016 - 2018

- \bullet Cleaned, analyzed, and organized large data sets (> 100 GBs) using SQL, R, and Python.
- Created a >50 script data processing pipeline to efficiently clean and collate several TBs of data into analyzable data sets for project team use.

Awards

${\bf Phi}$ Beta Kappa, Swarthmore College

Spring 2016

Cumulative undergraduate GPA: 3.91

Kwink Trophy, Swarthmore College

Spring 2016

Senior who best exemplifies the five principles of Service, Spirit,

Scholarship, Society and Sportsmanship

Scholar Athlete of the Year

Fall 2014

Centennial Conference All-Conference athlete with the highest GPA

G

Skills

R, Python, LATEX, Microsoft Office