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Manqing Liu

Summary

I am currently a 4th year PhD Candidate at Harvard studying causal machine learning. My research interests include using deep learning models to estimate causal effects, and how causality can be used to improve the **reasoning** capabilities and **safety** of multimodal LLMs. I am co-advised by Dr. Andrew Beam and Dr. James Robins. I am also a member of the Causal Lab.

Education

2021-Present	Ph.D. in	Causal	Machine	Learning,	Harvard	University
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2022-Present Secondary field in Computer Science and Engineering, Harvard University

2021-Present M.Sc in Biostatistics, Harvard University

2017-2020 Post-Baccalaureate Studies in Maths/Statistics, University of Pennsylvania

2014–2016 MHS in Epidemiology, Johns Hopkins University

Relevant Coursework

Causality Advanced Epidemiologic Methods, Models for Causal Inference

Maths and (MIT) Matrix Methods in Data Analysis & Signal Processing, Probability, Statistical

Statistics Inference, Advanced Regression and Statistical Learning, Bayesian Inference

Computer Systems Development for Computational Science, High Performance Computing for

Science Science and Engineering

Machine (MIT) Machine Learning, (MIT) Quantitative Methods for NLP, Deep Learning for

Learning Biomedical Data, Geometric Methods for Machine Learning, Stochastic Methods

for Data Analysis, Inference and Optimization, Algorithms for Data Science

Research Experience

Oct 2024 - Doubly Robust MCTS for LLM reasoning

Present Integrated doubly robust estimators into Monte Carlo Tree Search (MCTS), enabling large language models to perform complex, multi-step reasoning and planning with higher accuracy in real-world scenarios.

June 2023 - **DAG aware Transformer**

Dec 2024 Engineered a noval DAG-aware transformer model to precisely estimate causal effects, addressing foundational challenges in unifying causal effect estimation under various scenarios.

Publications

- 2024 **DAG-Aware Transformer for Causal Effect Estimation**, *Liu M.*, Bellamy D., Robins J., Beam A. Causal Representation Learning workshop at NeurIPS 2024.
- 2022 Development of Machine Learning Algorithms Incorporating Electronic Health Record Data, Patient-Reported Outcomes, or Both to Predict Mortality for Outpatients with Cancer, Parikh R.B., Hasler J.S., Zhang Y., *Liu M.*, Chivers C., et al., *JCO Clinical Cancer Informatics*, 6.
- 2021 Trajectories of Mortality Risk Among Patients with Cancer and Associated End-of-Life Utilization, Parikh R.B., Liu M., Li E., Li R., Chen J., npj Digital Medicine, 4(1):104.
- Validation of a Machine Learning Algorithm to Predict 180-Day Mortality for Outpatients with Cancer, Manz C.R., Chen J., Liu M., Chivers C., Regli S.H., et al., JAMA Oncology, 6(11):1723-1730.
- 2019 Assessment of Inpatient Time Allocation Among First-Year Internal Medicine Residents Using Time-Motion Observations, Chaiyachati K.H., Shea J.A., Asch D.A., Liu M., Bellini L.M., et al., JAMA Internal Medicine, 179(6):760-767.

Professional Experience

2024 summer Technical Al safety Fellowship, Al safety student team

Attended a 8-week reading group on AI safety, covering topics like neural network interpretability, learning from human feedback, goal misgeneralization in reinforcement learning agents, and eliciting latent knowledge.

2017–2021 Biostatistician, Penn Medicine

Collaborated with clinical researchers, biostatisticians, and data scientists to harness electronic health record (EHR) data for machine learning applications. Developed and deployed predictive models to forecast patient outcomes, enabling data-driven decision-making in healthcare settings. Led cross-functional efforts to integrate machine learning workflows into clinical practice, optimizing efficiency and enhancing patient care outcomes.

Skills

Programming Python, C++, R, SAS, STATA

Languages

Libraries and PyTorch, Tensorflow, Pandas, NumPy

Frameworks

Others Causal Inference, Machine Learning, Deep Learning