Xinyi Wang

Mobile: (708) 5363707 | Email: xinyiwang@uchicago.edu

EDUCATION

The University of Chicago, Chicago MS in Statistics, expected in June 2025

Sep 2023 – Present

The Chinese University of Hong Kong, Hong Kong

Sep 2019 - Jul 2023

B.Sc. with honors (first class) in Risk Management Science, Minor in Statistics Stream: Risk Analytics, Overall GPA: 3.82/4.00 (Rank 1/30), Major GPA: 3.88/4.00

- Academic honours: Dean's Honors List (2019 2020, 2020 2021, 2021 2022, 2022 2023)
- Scholarships: Bang How Memorial Scholarships (2020 2021, 2 out of 800); Chung Chi College Class Scholarship (2020 2021, 2021 2022); Department of Statistics Scholarships (2021 2022, 2022 2023, 2 out of 40); Q.W. Lee Scholarships (2022 2023, 2 out of 800)

PUBLICATION

Molei Liu*, <u>Xinyi Wang</u>*, and Chuan Hong. A Semiparametric Approach for Robust and Efficient Learning with Biobank Data. preprint at arXiv. https://arxiv.org/abs/2404.01191 (*: equal contribution).

RESEARCH EXPERIENCE

Adaptive Covariate Adjustment in Stratified Randomized Experiments across Strata Sizes Research Assistant Supervised by Prof. Xinran Li, University of Chicago Oct 2023 - Present

- Literature review on general forms of finite population central limit theorems and several covariate adjustment approaches designed specifically for small and large strata sizes
- Developed the covariate adjustment method based on Bayesian hierarchical model motivated by the difficulty in distinguishing small and large strata sizes
- Proved the asymptotic properties of our adjusted difference-in-means estimator and ran simulation studies for four settings

Federated Learning Adjusting for Hidden Confounding

Mar 2024 – Present

Research Assistant Supervised by Prof. Molei Liu, Columbia University

- Literature review on factor models adjusting for hidden confounding and federated learning methods
- Inspired by projected principal component analysis in factor models introduced by Fan et al. (2016), developed methods that adjust for site information (e.g. measure of healthcare utilization) and hidden confounding
- Conducted numerical experiments by R under generalized linear models for different covariate dimensions

A Semiparametric Approach for Robust and Efficient Learning with Biobank Data Research Assistant Supervised by Prof. Molei Liu, Columbia University Oct 2022 - Mar 2024

- Literature review on large sample sieve estimation of semi-nonparametric models and semi-supervised validation of
- multiple surrogate outcomes with application to electronic medical records phenotyping
- Motivated by the low robustness under nonlinear genetic effects in the previous semi-supervised validation method
- Proved the consistency, convergence rate and the asymptotic normality of the proposed estimators in classification and validation of the EHR features which contains step functions referring to asymptotic statistics by van der Vaart
- Ran simulation studies for three settings and increased accuracy of parameters in two nonlinear settings while maintaining comparable accuracy in one linear setting compared to the previous method without sieves
- Prepared the corresponding manuscript as a co-first author

An Adaptive Test on Cox Model

Jul 2022 - Oct 2022

Research Assistant Supervised by Prof. Tony Sit, the Chinese University of Hong Kong

- Literature review on an adaptive test that yields high statistical power under various high-dimensional scenarios, and social network dependence with time to event data modelled by the latent Cox model
- Proved the convergence to zero of the third moment of Cox score function under i.i.d. condition

Transformed Dynamic Quantile Regression under Biased Sampling.

Jul 2021 - Oct 2022

Research Assistant Supervised by Prof. Tony Sit, the Chinese University of Hong Kong

- Literature review on biased sampling and quantile regression with censored data and dynamic Box-Cox transformation
- Developed a transformed dynamic estimation method of quantile regression under biased sampling
- Implemented estimation algorithms via R and Linux server, designed numerical studies to verify the estimation accuracy and overcame inefficient computation by parallel computing
- Proved asymptotic properties of the proposed estimators and the wild bootstrap method using product integral