Yuyao Wang

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Education

2019 - now	<i>PhD</i> , Mathematics with a specialization in statistics, University of California San Diego
2019 - 2022	MA, Mathematics, University of California San Diego
2015 - 2019	BS, Mathematics, Xi'an Jiaotong University

Research Interests

Causal inference, survival analysis, missing data problems, semiparametric theory, high dimensional statistics. Applications to health data and aging studies.

Fellowships

2019 - 2023 Halicioglu Data Science Institute Graduate Prize Fellowship.

Awards and Scholarships

2024	Society for Causal Inference (SCI) Travel Scholarship (for 2024 ACIC).
2024	UCSD GPSA Travel Grant Award (for 2024 ACIC).
2023	Student Paper Competition Award, 2023 Lifetime Data Science Conference.

Publications and Preprints

Wang, Y., Ying, A., Xu, R. (2022) Doubly robust estimation under covariate-induced dependent left truncation. arXiv preprint arXiv:2208.06836 (Accepted in Biometrika; won Student Paper Competition Award at 2023 Lifetime Data Science Conference)

Peng, Y., Wang, Y., Xu, R. (2023). Measures of explained variation under the mixture cure

Peng, Y., Wang, Y., Xu, R. (2023). Measures of explained variation under the mixture cure model for survival data. *Statistics in Medicine*, 42(3), 228-245.

Software

2024

R packages: truncAIPW, aftR2

Professional Service

Student committee member for 2025 International Conference on Health Policy Statistics (ICHPS).

Presentations

2024	Learning Treatment Effects under Covariate Dependent Left Truncation and Right Censor-
	ing. Presentation at Southern California Applied Mathematics Symposium (COCAMS).

- Doubly Robust Estimation under Covariate-induced Dependent Left Truncation. *Presentation at 2023 Joint Statistical Meeting (JSM)*.
- Doubly Robust Estimation under Covariate-induced Dependent Left Truncation. *Presentation at 2023 Lifetime Data Science Conference (LiDS).*
- Multiply Robust Estimation of Treatment Effect for Time-to-event Outcome under Dependent Left Truncation. *Poster at 2023 American Causal Inference Conference (ACIC)*.
- Doubly Robust Estimation under Covariate-induced Dependent Left Truncation. *Poster at* 2023 *Public Health Research Day at UCSD.*
- Semiparametric Estimation for Non-randomly Truncated Data. *Poster at 2022 American Causal Inference Conference*.
- Semiparametric Estimation for Non-randomly Truncated Data. *Poster at 2022 Public Health Research Day at UCSD.*

Research Experience

Doubly Robust Estimation under Covariates-induced Dependent Left Truncation, University of California San Diego, La Jolla, CA, USA.

Student researcher for PhD thesis | Supervisor: Ronghui Xu

- Derived the efficient influence curve (EIC) for the expectation of an arbitrarily transformed survival time.
- Constructed EIC-based estimators that are shown to have favorable properties, including model double robustness, rate double robustness, and semiparametric efficiency.
- Provided technical conditions for the asymptotic properties that appear to not have been carefully examined in the literature for time-to-event data.
- Our work represents the first attempt to construct doubly robust estimators in the presence of left truncation.
- Applied our estimator to analyze data on central nervous system (CNS) lymphoma and data on cognitive impairment from Honolulu Asia Aging study.

• Extended the doubly robust estimating function for other estimands, including causal effects and causal hazard ratio under a marginal structural Cox model.

Studying factors that resist development of Alzheimer's disease neuropathologic changes, University of California San Diego, La Jolla, CA, USA.

Research Assistant | Supervisors: Ronghui Xu, Lon White

- Data visualization and data analysis for Alzheimer brain autopsy data from Honolulu Asia Aging Study.
- Identified three risk factors (FEV1, dietary selenium, dietary maltose) for Alzheimer brain pathology at death.

Assessing safety of COVID-19 vaccine exposure during pregnancy, UC San Diego based Organization of Teratology Information Services (OTIS) research center, San Diego, CA, USA. Statistical consultant

• Contributed to developing statistical analysis approaches for assessing safety of medications during pregnancy; particularly in addressing challenges in analyzing the effect of different timings of exposure in the presence of selection bias due to left truncation.

Measures of Explained Variation under the Mixture Cure Model, University of California San Diego, La Jolla, CA, USA.

Student researcher | Supervisor: Ronghui Xu

- Proposed two approaches to define explained variation under mixture cure models: based on the Kullback-Leibler information gain, and based on residual sum of squares.
- Studied properties of the proposed measures both analytically and with simulation studies
- Applied the proposed approaches to analyze data on bone marrow transplant and the SEERmedicare data.

2020 - 2021 Covariate balancing weights for estimating average treatment effect with censored time-to-event data, University of California San Diego, La Jolla, CA, USA.

Student researcher | Supervisor: Jelena Bradic

- Reviewed the literature on covariate balancing methods and investigated the possibility of developing covariate balancing weights to estimate average treatment effect for censored time-to-event data.
- Developed method that use balancing weights for confounding and use inverse probability of censoring weighting to handle informative right censoring.

Posterior Consistency for Bayesian Method of Inverse Problems with Non-Gaussian Noise Assumption, Xi'an Jiaotong University, Xi'an, Shaanxi, China.

Research assistant | Supervisor: Jianxiong Jia

- Studied existing methods and algorithms of Bayesian approach to inverse problems.
- Generalized the consistency result in *Posterior consistency for Bayesian inverse problems through stability and regression results* by Sebastian J Vollmer to Bayesian inverse problem
 with Gaussian mixture noise.

2018

2023

Active Subspace and Sliced Inverse Regression, Georgia Institute of Technology, Atalanta, GA, USA.

Research assistant | Supervisor: Wenjing Liao

- Proved two theorems for the error bounds of the estimated covariance matrix and the estimated projection matrix when using active subspaces.
- Compared the performance of active subspace method with sliced inverse regression in simulation and analyzed convergence rates and find the optimal tuning parameter for active subspace method.

Teaching Experience

2024 MATH 284: Lifetime Data Analysis, TA, Spring 2024.

FMPH 291: Special Topics/Public Health - Applied Survival Analysis, TA, Spring 2024.

DSC 180B: Data Science Project II, TA, Winter 2024.

DSC 180A: Data Science Project I, TA, Fall 2023.

High School Math Program (Probability and Statistics, advanced track), mentor, Summer 2023.

MATH 284: Lifetime Data Analysis, TA, Spring 2023.

MATH 181B: Introduction to Mathematical Statistics, TA, Spring 2023.

DSC 180B: Data Science Project II, TA, Winter 2023.

DSC 180A: Data Science Project I, TA, Fall 2022.

MATH 181A: Introduction to Mathematical Statistics I, TA, Winter and Spring 2022.

MATH 10A: Calculus I, TA, Fall 2021.

MATH 185: Introduction to Computational Statistics, TA, Spring 2021.

MATH 189: Data Analysis and Inference, TA, Winter 2021.

MATH 11: Calculus-Based Probability and Statistics, TA, Fall 2020.

MATH 189: Data Analysis and Inference, TA, Winter and Spring 2020.

MATH 10B: Calculus II, TA, Fall 2019.

Outreach

2022

2019

2023

2022

2022

Presentation at the UCSD Halicioglu Data Science Institute research review event for industry partners

Poster presentation at the UCSD Halicioglu Data Science Institute Open House for prospec-

tive PhD students

Moderator for the Prospective International Graduate Student Panel in math department at

UC San Diego

Mentor in AWM undergrad mentorship program at UC San Diego

2020 - 2021 Mentor in math graduate mentorship program at UC San Diego

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