Sizhu Lu

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Research interests Causal inference, Semiparametric theory, Applied statistics

Education University of California, Berkeley Berkeley, CA

Ph.D. candidate in Statistics

Advisor: Professor Peng Ding. GPA: 4.00

University of California, Berkeley

Ph.D. in Business Administration, Haas School of Business

08/2022

Advisor: Professor Amir Kermani

Peking UniversityBeijing, China
B.S. in Mathematics and Applied Mathematics & B.A. in Finance
07/2017

Publications and preprints

Design-based causal inference in bipartite experiments

Sizhu Lu*, Lei Shi*, Yue Fang, Wenxin Zhang, and Peng Ding, 2025+, under

review, arXiv preprint arXiv:2501.09844

Estimating treatment effects with competing intercurrent events in randomized controlled trials

Sizhu Lu, Yanyao Yi, Yongming Qu, Karen Liu, Ting Ye, and Peng Ding, 2025+, *Major revision at Journal of the American Statistical Association, arXiv preprint* arXiv:2503.03049

Principal stratification with continuous post-treatment variables: non-parametric identification and semiparametric estimation

Sizhu Lu, Zhichao Jiang, and Peng Ding, 2025, Journal of the Royal Statistical Society Series B: Statistical Methodology, in press

Flexible sensitivity analysis for causal inference in observational studies subject to unmeasured confounding

Sizhu Lu and Peng Ding, 2023+, under review, arXiv preprint arXiv:2305.17643

The roles of estimands and assumptions in causal inference: Comment on "Chasing shadows: how implausible assumptions skew our understanding of causal estimands"

Sizhu Lu and Peng Ding, 2025, Statistics in Biopharmaceutical Research, in press

Selected research in progress

Estimating within-cluster and between-cluster spillover effects in randomized saturation designs

joint work with Lei Shi and Peng Ding

Randomized saturation designs are two-stage experiments: they first randomly assign treatment probabilities over the clusters and then randomly assign the treatment to the units within the clusters. The existing literature on randomized saturation designs focuses on estimating within-cluster spillover effects by assuming away between-cluster spillover effects. However, the units may interact across clusters in practice. A leading example is that some units are geographically close to each other, so spillover effects arise across clusters. Based on the potential outcomes framework, we formulate the causal inference problem of estimating within-cluster and between-cluster spillover effects in randomized saturation designs. We clarify the causal estimands and establish rigorous statistics theory for inference. We also apply our theory to analyze a recent randomized saturation design of cash transfer on household expenditure in Kenya.

Two-phase sampling for the local average treatment effect: efficient estimation and optimal design

joint work with Peng Ding

Instrumental variable methods are widely used for causal inference with unmeasured confounding, yet practical applications often involve partial data collection due to cost or design constraints. Motivated by modern large-scale randomized experiments with noncompliance and outcomes that are costly to measure, we study the identification and estimation of the local average treatment effect under two-phase sampling. We first show that the canonical two-stage least squares estimator must be weighted properly, and that the corresponding standard error must be modified according to the two-phase sampling design. We then propose a semiparametrically efficient and multiply robust estimator based on the efficient influence function. More importantly, we argue that two-phase sampling can utilize post-treatment variables that are predictive of the outcome, and discuss the corresponding estimation and inference problems. Our theory not only provides the basis for the optimal two-phase sampling but also covers the setting of missing outcomes under the local average treatment effect framework.

Simple yet efficient weighting estimation for the marginal quantile treatment effect (QTE) in randomized experiments

joint work with Peng Ding

Causal effect estimation with competing intercurrent events: treatment policy and hypothetical strategies

joint work with Yanyao Yi, Yongming Qu, Ting Ye, and Peng Ding

Honors and
scholarships

Graduate Division Conference Travel Grant, UC Berkeley	2024
San Francisco ASA JSM Travel Award	2024
Society for Political Methodology Polmeth Meeting Travel Award	2024

	Outstanding Graduate Student Instructor	2023		
	Outstanding Graduate of Beijing (Top 1%)	2017		
	Merit Student of Peking University (Top 2%)	2014 - 2016		
Teaching experience	Graduate Student Instructor, Department of Statistics, UC Berkeley			
	STAT 230A: Linear Models Spring	ring 2021, Spring 2023		
	STAT 156/256: Causal Inference F	all 2022, Fall 2023		
	STAT 215B: Statistical Models: Theory and Application	Spring 2024		
	STAT 135: Concepts of Statistics	Spring 2025		
	Graduate Student Instructor, Haas School of Business, UC Berkeley			
	MBA 283: Real Estate Finance and Securitization	Fall 2019		
	MFE 230I: Fixed Income Markets	Summer 2020		
	MFE 230M: Asset-Backed Security Markets	Fall 2020 – 2022		
	Instructor, Haas School of Business, UC Berkeley			
	Finance Net Present Value, Business Academy for Youth	Summer 2019		
Talks and posters	Principal stratification with continuous post-treatment variables			
	Talk at School of Management and Economics, CUHK	05/2024		
	Poster at 2024 American Causal Inference Conference	05/2024		
	Poster at Winter Workshop: Causal Inference and Its Applications, University			
	of Florida	01/2024		
	Poster at 2023 CLIMB Retreat, UC Berkeley	11/2023		
	Flexible sensitivity analysis for causal inference in observational stud-			
	ies subject to unmeasured confounding			
	Talk at 2024 INFORMS, Invited Paper Session	10/2024		
	Poster at 2024 PolMeth	07/2024		
	Talk at Center for Statistical Science, Tsinghua University	06/2023		
	Estimating treatment effects with competing intercu	rrent events in		
	randomized controlled trials			
	Talk at Online Causal Inference Seminar	09/2025		
	Talk at 2024 JSM Topic-Contributed Paper Session	08/2024		
	Talk at Eli Lilly and Company (G4S Seminar)	05/2024		
	Talk at 2024 Berkeley Statistics Annual Research Symposium	n 04/2024		
	Design-based causal inference in bipartite experiments	S		
	Poster at 2025 Berkeley Statistics Annual Research Symposiu			
	Poster at Experimental Designs in the Era of Artificial Intelli			
	Poster at 2024 Stanford Berkeley Joint Colloquium	10/2024		

Estimating within-cluster and between-cluster spillover effects in randomized saturation designs

Talk at the Emory Causal Network Analysis Workshop 08/2025

Reviewing service Journal of the American Statistical Association, Annals of Statistics,

Biometrika, Journal of the Royal Statistical Society, Series B, Journal of Causal Inference, Statistica Sinica, Journal of Educational and Behavioral Statistics, Biometrical Journal, Biostatistics, Journal of Computational and Graphical

Statistics, Sociological Methods and Research.

Industry experience Netflix Los Gatos, CA

Experimentation and Causal Inference Intern 05/2023 – 08/2023

Eli Lilly and Company Berkeley, CA

Statistician Co-op Intern 01/2024 – 05/2024

Academic Contractor: Consulting Statistician 09/2024 – Present

Programming skills Proficient in: R, Python, MATLAB, and Stata.