Jiacheng Zou

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Education

Stanford University	Stanford, CA
PhD in Management Science & Engineering, with PhD Minor in Statistics.	2024 (Exp.)
MS in Management Science & Engineering.	2018
Tianjin University of Finance and Economics	Tianjin, China
BS Economics in Financial Engineering.	2016

Research Interests

Econometrics, Causal Inference, Healthcare, Human-AI Interaction.

Research

1. Inferences of Large Panels with Many Variables

Job Market Paper

Coauthor: Markus Pelger

We formulate and provide a solution for a new class of *multiple testing* problems, which arise after using machine learning on different individuals. Regularized machine learning methods can use different variables for different individuals, which complicates the statistical variable selection problem. We formalize this problem as a two-dimensional hypotheses test, and combine post-selection inference with a novel multiple testing method to control for false discoveries. Empirically, we select sparse risk factors from a factor zoo of 114 variables, to explain 243 doubly sorted U.S. stock portfolio returns.

2. Learning Relationship Graph with Application in Organ Allocation Policy Evaluations

Coauthors: Johan Ugander, Itai Ashlagi

Does exchange occur due to supply-demand relationship, beyond consideration of quality on *two-sided platforms*? We use the potential outcome framework from causal inference to define dyadic relationships. Leveraging repeated observations of interactions in the platform to construct supplier fixed effects, we propose a multiple testing method to adjust for platform size and control for false discoveries. We study the US deceased donor kidney allocation system by analyzing > 300,000 deceased donor acceptance decisions from 65 transplant centers. The learned relationship graph between Transplant Centers and Organ Procurers provides new information that can help explain the acceptance rate differences across the country, even after we use machine learning to control for medical, logistical, and patient priority contexts.

3. Improving Deceased Donor Kidney Allocation with Machine Learning

Coauthors: Itai Ashlagi, Paulo Somaini, Nikhil Agarwal, Grace Guan

We use medical, geographical and temporal information to identify at-risk cadaveric kidneys, through an AI-generated donor risk score. We design a retrospective *Randomized-Control Trial* to analyze how this AI generated information influences the decisions of practitioners in an IRB/HRSA-approved study.

4. Large Dimensional Change Point Detection

Coauthors: Yang Fan, Markus Pelger

We study *change point detection* with hundreds of time series and unknown number of change points. We propose using multiple testing after LASSO screening to exactly recover change point positions, providing trade-off of power versus false discovery. We provide FWER control theory. In the simulations, we showed a 20% increase in F1 scores against the benchmarks of the Dynamic Programming search.

Conference presentations

Conference presentations	
Inferences of Large Panels with Many Variables	
• INFORMS Annual Meeting	2023
 North American Summer Meeting of the Econometric Society 	2023
Asian Meeting of the Econometric Society	2023
Western Conference on Math Finance	2023
• NBER-NSF Seminar on Bayesian Inference in Econometrics and Statistics	2022
California Econometrics Conference	2022
Improving Deceased Donor Kidney Allocation with Machine Learning	
• NeurIPS Workshop on Learning from Time Series for Health (co-author presented, spotlight)	2023
• INFORMS Annual Meeting	2022
Large Dimensional Change Point Detection	
• ICML Workshop on Structured Probabilistic Inference & Generative Modeling	2023
Teaching experiences	
Teaching Assistant, Stanford University (2=Master's level, 1=Undergraduate level)	
1. MS&E 245A: Investment Science (Mortgages, Bonds, CAPM & FF3) 2020 (Tw	.ce), 2021
• Teach problem sessions; hold office hours; design and grade homework, course projects, and	exams.

- 2. Saudi Industrial Development Fund Credit Analyst professional education program 2019, 2020, 2021 · Hold office hours; design and grade course projects.
- 3. MS&E 121, Intro Stochastic Modeling (Basic Markov Chains & CTMC) 2020
 - Hold office hours; design and grade homework, course projects, and exams.
- 4. MS&E 211X: Intro Optimization (Accelerated) (Linear Programs, Lagrange Multipliers) 2019
 - Teach problem sessions; hold office hours; design and grade homework.
- 5. MS&E 245B: Advanced Investment Science (Black-Scholes Option Pricing) 2018
 - · Hold office hours; grade homework and exams.

Cumulatively served \sim **400 students** and received overall teaching evaluations of >**4 out of 5**.

References

Markus Pelger (mpelger@stanford.edu), Assistant Professor in MS&E, Stanford University Itai Ashlagi (iashlagi@stanford.edu), Professor in MS&E, Stanford University Kay Giesecke (giesecke@stanford.edu), Professor in MS&E and ICME, Stanford University

Service

Referee - ICML, NeurIPS, Management Science.

Organizer - Stanford Advanced Financial Technology Lab Doctoral Seminar.

 $\textbf{Member} - First-generation \ Low-income \ Student \ Club \ of \ Stanford, Stanford \ MS\&E \ Admission \ Committee.$

Industry experiences

Meta (Formerly: Facebook)	Data Scientist Intern	2022	Menlo Park, CA
Siemens	Software Project Management Intern	2016	Beijing, China