Statistics in the Age of AI



May 9-11, 2024 The George Washington University



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Department of Statistics Columbian College of Arts & Sciences



INTERNATIONAL CHINESE STATISTICAL ASSOCIATION 泛彝狡計協會

Thursday, May 9, 2024

Rome Hall 351 801 22nd St NW Washington, DC 20052

8:00 am-9:15 am	Short Course Registration
9:15 am-12:00 pm	Short Course I: Conformal Prediction
	Jing Lei, Carnegie Mellon University
12:00 pm-1:30 pm	Break
1:30 pm-4:15 pm	Short Course II: Causal Inference
	Peng Ding, University of California, Berkeley

Friday, May 10, 2024

Jack Morton Auditorium Media and Public Affairs Building 805 21st St NW Washington, DC 20052

8:00 am-9:00 am	Conference Registration
9:00 am-9:10 am	Welcome and Opening Remarks
	• Xiaoke Zhang, George Washington University
	Pamela Norris, George Washington University
9:10 am-10:25 am	Session I. Chair: Paromita Dubey, University of Southern California
David Donoh	o, Stanford University, "Widespread Panic over Model Collapse."
• Jianqing Fan,	, Princeton University, "Causal Learning from Heterogeneous Environments."

• Richard Samworth, University of Cambridge, "Optimal Convex M-Estimation via Score Matching."

10:25 am-10:45 am Coffee Break, Art Gallery Lobby (2nd floor)

10:45 am-12:00 pm Session II. Chair: Raymond Wong, Texas A&M University

- Steve Marron, University of North Carolina, Chapel Hill, "Object Oriented Data Analysis."
- Hongyu Zhao, Yale University, "Interpretable and Spatially-Aware Integration of Spatial Transcriptomics Datasets."
- Naisyin Wang, University of Michigan, "Utilizing Synthetic Components to Balance Privacy Protection and Data Utility."

12:00 pm-1:30 pm Lunch: District House B114 (2121 H St NW, B1 level)

1:30 pm-2:45 pm Session III. Chair: Joan Jian-Jian Ren, University of Maryland, College Park

- Qiwei Yao, London School of Economics and Political Science, "Autoregressive Networks with Dependent Edges."
- Xiaotong Shen, University of Minnesota, "Boosting Data Analytics with Synthetic Volume Expansion."
- Grace Yi, University of Western Ontario, "Label Correction of Crowdsourced Noisy Annotations with an Instance-Dependent Noise Transition Model."

2:45 pm-3:05 pm Coffee Break, Art Gallery Lobby (2nd floor)

3:05 pm-4:20 pm Session IV. Chair: Feifang Hu, George Washington University

- Lan Wang, University of Miami, "Doubly Robust Uncertainty Quantification for Quantile Treatment Effects in Sequential Decision Making."
- Mei-Ling Ting Lee, University of Maryland, College Park, "First-Hitting-Time Threshold Regression and Neural Network."
- Byeong U. Park, Seoul National University, "Nonparametric Causal Additive Models with Smooth Backfitting."

4:20 pm-5:20 pm Panel I: Statistical Research in the Age of AI. Moderator: *Damla Senturk, University of California, Los Angeles*

- Haoda Fu, Eli Lily and Company
- Jonas Mueller, Cleanlab
- Annie Qu, University of California, Irvine
- Huixia Judy Wang, George Washington University
- Xiao Wang, Purdue University

Saturday, May 11, 2024

Jack Morton Auditorium Media and Public Affairs Building 805 21st St NW Washington, DC 20052

8:00 am-9:00 am Conference Registration

9:00 am-10:15 am Session V. Chair: Yaqing Chen, Rutgers University

- Iain Johnstone, Stanford University, "Expectation Propagation and Maximum Likelihood in Generalized Linear Mixed Models."
- Xihong Lin, Harvard University, "Build an End-to-End Scalable Data Science Ecosystem Using Statistics, ML, and AI for Whole Genome Sequencing Analysis."
- Runze Li, Penn State University, University Park, "How Can Statistics Help Students Prepare for Better-Paid Jobs?"

10:15 am-10:35 am Coffee Break, Art Gallery Lobby (2nd floor)

10:35 am-11:50 am Session VI. Chair: Hua Liang, George Washington University

- Tailen Hsing, University of Michigan, "An RKHS Approach for Variable Selection in High-Dimensional Functional Linear Models."
- Victor Panaretos, EPFL, "Graphical Models in Infinite Dimensions."
- Yehua Li, University of California, Riverside, "Machine Learning with Functional Predictors and Applications to Crop Yield Prediction."

12:00 pm-1:00 pm Lunch: Continental Ballroom (University Student Center, 800 21st St NW, 3rd Floor)

1:00 pm- 2:00 pm Poster Session: Student Center 309 ((University Student Center, 800 21st St NW, 3rd Floor)

- Satarupa Bhattacharjee, Penn State University, University Park, "Causal Inference for Non-Euclidean Object Data with Continuous Treatments."
- Na Bo, University of Pittsburgh, "Pseudo-Outcome-Based Meta-Learners for Analyzing Treatment Heterogeneity in Survival Data: Application to Pediatric Asthma Care Under COVID-19 Disruption."
- Yasin Khadem Charvadeh, Memorial Sloan Kettering Cancer Center, "Bridging Data Gaps in Healthcare: Effective Healthcare Data Analytics with Variational Autoencoder Imputation."
- Yan-Yu Chen, University of California, Davis, "Testing the Causal Effects of Continuous Treatments Learned by Deep Neural Networks."
- Yiqun Chen, Stanford University, "GenePT: A Simple but Effective Model for Genes and Cells Built from ChatGPT."
- Hyo Young Choi, University of Tennessee Health Science Center, "ArtistR: A Novel Framework for Systematically Detecting Alternative Transcript Initiation by Integrating ATAC-seq and RNA-seq."
- Yihong Gu, Princeton University, "Environment Invariant Linear Least Squares."
- Kentaro Hoffman, University of Washington, "Some Models Are Useful, but for How Long?"
- Ju-Sheng Hong, University of California, Davis, "SAND: Smooth Imputation of Sparse and Noisy Functional Data with Transformer Networks."

- Su I Iao, University of California, Davis, "Deep Frechet Regression."
- Wei Jin, Johns Hopkins University, "A Bayesian Decision Framework for Optimizing Sequential Combination Antiretroviral Therapy in People with HIV."
- Gauri Kamat, Brown University, "Bayesian Record Linkage with Variables in One File."
- Annela Kelly, Regis College, "Statistical Analysis of Trends of Student Mindsets Amidst the Pandemic."
- Salil Koner, Duke University, "A Conformal Prediction Framework for Functional Data Suitable for Both Sparse and Dense Designs."
- Poorbita Kundu, University of California, Davis, "Decomposition-Based Intrinsic Modeling of Shape-Constrained Functional Data."
- *Tsz-Kit Lau, University of Chicago, "AdAdaGrad: Adaptive Batch Size Schemes for Adaptive Gradient Methods."*
- Yonghoon Lee, University of Pennsylvania, "Simultaneous Conformal Prediction of Missing Outcomes with Propensity Score Discretization."
- Jiayi Li, University of California, Los Angeles, "Geometry of Polynomial Neural Networks."
- Yicheng Li, Tsinghua University, "Generalization Error Curves for Analytic Spectral Algorithms under Power-law Decay."
- Anusha Natarajan, Columbia University, "Utilizing Supervised Machine Learning to Comprehending Popularity of Digital Content over Public Discourse on National and Global Events."
- Seongoh Park, Sungshin Women's University, South Korea, "High-dimensional Missing Data Imputation Via Undirected Graphical Model."
- Grace Ringlein, Johns Hopkins University, "Impacts of Predictive Uncertainty in Healthcare Prior Authorizationpr."
- Wookyeong Song, University of California, Davis, "Inference for Dispersion of Random Objects and Curvature of Underlying Metric Spaces."
- Bohan Wu, Columbia University, "Extending Mean-Field Variational Inference via Entropic Regularization: Theory and Computation."
- Tiantian Yang, University of Idaho, "An Interpretable Graph Neural Network for Disease Classification in Omics Data Analysis."
- Dapeng Yao, Johns Hopkins University, "A Deep Reinforcement Learning Algorithm for Optimizing Antiretroviral Therapy in People with HIV."
- Xianli Zeng, University of Pennsylvania, "Bayes-Optimal Fair Classification with Linear Disparity Constraints via Pre-, In-, and Post-processing."
- Yi Zhang, George Washington University, "Independence-Encouraging Subsampling for Nonparametric Additive Models."
- Qixian Zhong, Xiamen University, "Dynamic Modeling for Multivariate Functional and Longitudinal Data."
- Yidong Zhou, University of California, Davis, "Dynamic Modeling of Sparse Longitudinal Data and Functional Snippets with Stochastic Differential Equations."
- Hang Zhou, University of California, Davis, "Statistical Inference for Object Data."
- Tian-Yi Zhou, Georgia Institute of Technology, "Classification of Unbounded Data Generated by Gaussian Mixture Models via Deep ReLU Networks."
- Yingchao Zhou, Iowa State University, "Locally Adaptive Conformal Prediction for Regression."
- Changbo Zhu, University of Notre Dame, "Testing Independence for Sparse Longitudinal Data."

2:10 pm-3:25 pm Session VII. Chair: Xiucai Ding, University of California, Davis

- Haiyan Huang, University of California, Berkeley, "Integrative Deep Multi-Learning for Biclustering and Predicting Cancer Drug Responses: Leveraging Omics and Drug Molecular Data."
- Lily Wang, George Mason University, "Functional Regression through Distributed Learning: An Application to Brain Imaging Studies."
- Johannes Schmidt-Hieber, University of Twente, "A Supervised Deep Learning Method for Nonparametric Density Estimation."

3:25 pm-3:45 pm Coffee Break, Art Gallery Lobby (2nd floor)

3:45 pm-4:45 pm Panel II: Statistical Education and Practice in the Age of AI. Moderator: *Fang Yao, Peking University*

- Mina Karzand, University of California, Davis
- Xuming He, Washington University at St Louis
- Tian Zheng, Columbia University
- Hongtu Zhu, University of North Carolina, Chapel Hill

4:45 pm-5:00 pm Closing Remarks *Huixia Judy Wang, George Washington University*