	数据科学 seminar 学术报告 (2024年6月29日)	主持人
08:30-08:55	苗旺(北京大学) Extreme-based causal effect learning (EXCEL) with unmeasured light-tailed confounding	王涛 (上海交通大学)
08:55-09:20	潘蕊(中央财经大学) LMANStat: A multi-layer academic network dataset derived from statistical publications	
09:20-09:45	杨玥含(中央财经大学) Block Randomized Experiments, Block 2K Factorial Experiments, and Covariate Adjustment	
09:45-10:10	严晓东(山东大学) "Statistical Reinforcement Learning" VS "Reinforcement Statistical Learning"	
10:10-10:20	休息	
10:20-10:45	蒋学军(南方科技大学) Decorrelated forward regression for high-dimensional data analysis	杨朋昆 (清华大学)
10:45-11:10	夏小超(重庆大学) Communication-Efficient Pilot Estimation for Non-Randomly Distributed Data in Diverging Dimensions	
11:10-11:35	成青(西南财经大学) Robust Mendelian randomization method accounting for idiosyncratic and correlated pleiotropy with applications to stroke outcomes	
11:35-12:00	杨屹(东南大学) Probabilistic cell/domain-type assignment of spatial transcriptomics data with SpatialAnno	

报告地点:理学院东北楼三楼报告厅(302)