Lin Gui

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EDUCATION

Ph. D. in Statistics, The University of Chicago, Chicago, USA
M.S. in Statistics, The University of Chicago, Chicago, USA
B.S. in Statistics, University of Science and Technology of China, Hefei, China
2018-2020
2014-2018

RESEARCH INTERESTS

Multiple Testing; Text-To-Image Models; Causal Inference and Machine Learning; Biostatistics

PUBLICATIONS

• Concept Algebra for Text-Controlled Vision Models

Zihao Wang, Lin Gui, Jeffrey Negrea, Victor Veitch Submitted to ICML 2023

• Causal Estimation for Text Data with (Apparent) Overlap Violations

Lin Gui, Victor Veitch Accepted at ICLR 2023

• Detecting Multiple Replicating Signals using Adaptive Filtering Procedures

Jingshu Wang, Lin Gui, Weijie J. Su, Chiara Sabatti, Art B. Owen *The Annals of Statistics 50 (4), 1890-1909*

RESEARCH

- A General Transformation Based Method For Global Test With Correlated Hypotheses
- Conducted empirical and theoretical studies and provided insights into the state-of-the-art Cauchy combination test and its generalization method for the global test with correlated hypotheses.
- Generalized the generalized global testing method to a multiple testing procedure that can control the family-wise error rate (FWER) and proposed a shortcut for this closed testing procedure.
- Applied the method to genetic data to solve real-world problems.
- Gene Transcription Mechanism in 3D Genome
- Developing a statistical tool to find gene pairs which are highly likely to co-transcribe due to sharing the same enhancers (close to each other). The main issue is that chromosomes have 3d dynamic structures. Spatial information about a gene pair must be analyzed by 3d genome data, e.g. hic data.
- Develop an algorithm to find sub compartments of chromosomes. This needs an algorithm to find top k eigenvalues and corresponding eigen vectors of a huge matrix.

TALKS

• 2021 Joint Statistical Meetings, Speaker

Aug. 2021

- Detecting Multiple Replicating Signals Using Adaptive Filtering Procedures

CODING SKILLS

R, Python, Matlab, SQL; Parallel computing on computing clusters; Pytorch