PINJUN DONG

(+86) 13386996302 pinjun2000@gmail.com | Github

EDUCATION

Harbin Institute of TechnologySeptember 2018 - June 2022Statistics, Department of MathematicsBachelor of ScienceZhejiang UniversitySeptember 2022 - June 2025Mathematics, Department of MathematicsMaster of Science

EXPERIENCE

The Hong Kong Polytechnic University

July 2023 - September 2024 Supervisor: Binyan Jiang

Research Assistant

- Study the fundamentals of network data and the theoretical results of related models, including the spectral clustering method and several celebrated static and dynamic network models.
- Propose a ranking model that integrates individual effects with dynamic covariates. Then, design an alternating maximization algorithm for the MLE and thoroughly analyze the theoretical results of the model.
- Focus on a specific proportion of data with zero-inflation and illustrate the variance-adjusted effects on the objective function.

PAPERS

Dong P, Han R, Jiang B, Xu Y. **Statistical ranking with dynamic covariates** - JRSSB under review. Dong P, Jiang B, Li Q, Zheng Y. **A Hybrid Model for Zero-inflated Proportion Data** - Writing in progress.

PROJECT

Alien Invasion August 2021

The project builds on a simple Python example, introducing exciting game mechanics such as six distinct attack models, each paired with an ultimate skill, along with dynamic updates to the background and music. These attack models offer varied gameplay strategies, while the ultimate skills provide impactful, game-changing moments, complete with visually stunning effects.

Dropbox Assistant May 2024

The project is designed to use a remote spare computer to run Python code, leveraging Dropbox. The main idea is to share the code files via Dropbox, automatically execute the code, and save the results. By syncing the code files across devices, it ensures that any changes made to the scripts are immediately reflected on the remote machine. This setup allows for seamless execution without the need for manual intervention, making it an efficient solution for automating processes or running resource-intensive tasks remotely. Additionally, the results of each execution are automatically stored in Dropbox, ensuring easy access and secure backup.

Translation July 2024

The motivation behind the script is to help me read academic papers more effectively. This lightweight script runs in the background and provides a shortcut key that instantly translates phrases by calling the Baidu translation API. This functionality streamlines the process of understanding complex academic language, allowing for quick, seamless translations without interrupting the flow of reading.

HONORS & AWARDS

Outstanding Student Zhejiang University	2024
Outstanding Student Leader Harbin Institute of Technology	2020
First Prize in National High School Mathematics Competition Chinese Mathematical Society	2017
Second Prize in National College Student Mathematics Competition Chinese Mathematical Society	2021