

ZIXIAO WANG

☎ (+86)13048897138

✉ zixiaowang@link.cuhk.edu.cn

🌐 github.com/xxzWzxx

Education

The Chinese University of Hong Kong, Shenzhen

Sep. 2020 – May 2024

BBA in Financial Engineering, with **First Class Honor**

Shenzhen, China

- **GPA:** 3.70/4.00; **Major GPA:** 3.82/4.00
- **Related Coursework:** Calculus, Mathematical Analysis, Optimization, Advanced Linear Algebra, Numerical Methods, Machine Learning, Algorithm(A^-/A range for all the courses listed)

University of California, Berkeley

Jan. 2023 – May 2023

Visiting

Berkeley, CA, United States

- **GPA:** 4.00/4.00

Research Interests

- Operation Management
- Machine Learning

Publication & Preprints

- **Zixiao Wang** and Jicong Fan. Graph classification via reference distribution learning: Theory and practice. In *The Thirty-eighth Annual Conference on Neural Information Processing Systems*, 2024. [PDF]
- **Zixiao Wang**, Dong Qiao, Jicong Fan. *Spectral Clustering for Discrete Distributions*. (under review) [Preprint]

Work In Progress

- Zixiao Wang, Zizhuo Wang. *Dynamic Pricing Competition with Posterior Price Matching under Product Differentiation*. (Ongoing)

Research Experience

Dynamic Pricing Competition with Posterior Price Matching (Ongoing)

May 2024 – Present

Advisor: Prof. Zizhuo Wang

Shenzhen, China

- Posterior price matching (PM) policies are widely adopted by retailers to mitigate consumers' waiting behavior. We explore the posterior PM policies under a duopoly competition model and analyze how these policies affect firms' revenue. Current progress includes:
 - * Built a duopoly dynamic pricing competition model in which firms offering products with different quality adjust their prices in each period to maximize their discounted revenue, and heterogeneous consumers strategically choose their purchasing time to maximize utility.
 - * Proved the existence and uniqueness of the subgame-perfect Nash Equilibrium of the dynamic pricing game under all price matching decisions.
 - * Showed that the adoption of a price matching policy is determined by the relative patience levels of firms and customers. If firms are more forward-looking than the customers but not overly forward-looking, only the firm offering high quality product will choose to implement price matching, which will increase its revenue.

Graph Classification via Reference Distribution Learning (Published)

Sep. 2023 – Feb. 2024

Advisor: Prof. Jicong Fan

Shenzhen, China

- Proposed a novel graph-level classification framework (GRDL) which does not require global pooling (readout) operation and hence effectively preserves the information of node embeddings.
- Empirical experiments on moderate-scale and large-scale graph datasets show the superiority of our GRDL over the state-of-the-art. Also, it is **at least 10x faster** than leading competitors in both training and inference stages.
- Provided a theoretical analysis of the generalization error bound of our proposed model. The bound offers valuable insights into how the generalization scales with the properties of the graph data and neural network structure.
- The bound is **tighter than other existing works**. Numerical results verify that our bound is not trivial. It is one of the first generalization bounds applicable to Graph Isomorphism Network (GIN) and our derivation can be used for other message-passing GNNs with minor modifications.

- Proposed a simple yet effective framework based on spectral clustering and optimal transport metrics for discrete distribution clustering.
- Evaluated the effect of sample complexity and provided theoretical guarantees for the consistency and correctness of clustering for the proposed methods.
- Extensive experiments on synthetic and real data show that our methods significantly increase clustering AMI and ARI comparing to baseline methods.

Honors and Awards

Dean List (CUHKSZ) 2020 – 2024

Bowen Scholarship (CUHKSZ) 2020 – 2024

Technical Skills

Programming Languages: Python (Proficient), C/C++, MATLAB, Shell, Go, MySQL, R, Git, \LaTeX , STATA

Language: Mandarin (Native), English