XIASI WANG

 $(86)151\text{-}5601\text{-}7806 \diamond xwangfy@connect.ust.hk} \diamond linkedin.com/in/wxs$

EDUCATION

The Hong Kong University of Science and Technology Ph.D. in IIP (Data Science and Analytics) Hong Kong SAR 2020.09 – 2024.06

Research interests: Machine Learning, Representation Learning

University of Science and Technology of China B.S. in Statistics

Hefei, China

2016.09 - 2020.06

Honors: Outstanding Graduate Award, Outstanding Undergraduate Scholarship (all three years)

EXPERIENCE

Noah's Ark Lab, Huawei Technologies Co., Ltd Artificial Intelligence Researcher Intern

Shenzhen, China 2022.04 – 2023.04

- Focused on self-supervised learning and researched the multi-view perspective of self-supervised learning in computer vision area
- Refined multi-view information bottleneck; developed the multi-view entropy bottleneck method to obtain the minimal sufficient representation with better performance
- Conducted empirical studies to explore the behaviors of MVEB; validated the superiority of MVEB on ImageNet classification linear evaluation protocol (76.9% top-1 acc. with ResNet-50 backbone, so for the best) and extensive downstream tasks including transfer learning and object detection
- Manuscript: MVEB: Self-Supervised Learning with Multi-View Entropy Bottleneck, 2022

PROJECTS

The Hong Kong University of Science and Technology Negatives Selection for Contrastive Learning

Hong Kong SAR 2021.12 - 2022.04

- Researched the selection criterion of negative samples in contrastive learning
- Used quantitative analysis to find that the semi-hard negatives play an important role in contrastive learning since easy negatives provide negligible contrastive gradients and hard negatives suffer from the false negative problem; discovered an exponential decaying relation of hardness vs. false rate
- Proposed a hardness-aware debiasing method based on the observed relation to mitigate the side effect of false negatives; achieved an improvement of 2%-3% top-1 acc. on Cifar-10/100

University of Science and Technology of China Systemic Risk Contagion of Financial Network

Hefei, China 2019.07 – 2020.01

- Learned a risk contagion model for financial networks which triggers the contagion before default
- Replicated the risk contagion model using R; collected the data of chinese commercial bank network to empirically study the financial risk contagion model
- Explored the model's sensitivity to its parameters
- Publication: Solvency Contagion Risk in the Chinese Commercial Bank Network, Physica A, 2021

COMPUTATIONAL SKILLS & OTHERS

Programming Languages Python (Numpy, Pandas, Matplotlib), R, Linux (basic)

Softwares & Tools

Languages

Other Technical Skills

Languages

Mandarin, English
Deep Learning (Pytorch)