Hande Dong

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EDUCATION

University of Science and Technology of China

2019.09 - 2022.06

Master of Electronics and Communications Engineering

Advisor: Xiangnan He

Research interests: machine learning and data mining, particularly in graph neural network, recommender system, bias and de-bias method

University of Science and Technology of China

2015.09 - 2019.06

Bachelor of Applied Physics, Chung-Yao Chao Talent Program in Applied Physics

RESEARCH PROJECTS

A meta-learning based debiasing framework for recommendation

2020.11 - 2021.02

- I summarized the bias in recommendation from the discrepancy of the risk and empirical risk function.
- I participated in the proposal of AutoDebias, a new debiasing framework in RS based on meta-learning. I implemented AutoDebias and debiasing baselines with pytorch and verified its effectiveness.
- The work has been published in SIGIR 2021. The GitHub repository has 30 stars at present. AutoDebias has been patented (number: 202110424290.2).

A survey about bias and debias methods in recommender system

2020.05 - 2020.09

- I participated in reviewing previous works about bias and debiasing methods in recommender system. And I especially focused on popularity bias. And I participated in the writing of the survey about bias and debias in recommender system.
- The survey has 39 citations in Google Scholar at present.

The relationship of Graph Convolution Network and Label Propagation

2019.02 - 2020.10

- I proved the equivalence of decoupled graph convolution network and label propagation from gradient perspective, and revealed the strengths and weaknesses of decoupled GCN.
- Based on analysis, I designed a new algorithm, Propagation then Training Adaptively, to overcome the weaknesses of decoupled GCN and provide robustness and high efficiency.
- The work has been published in WWW 2021. The algorithm has been patented (number: 202011591264.0).

Internship experience

Huawei, Shanghai, algorithm engineer

2018.07 - 2018.09

• I participated in the research on how to predict 5G/4G signal based on 4G/5G signal. In terms of data visualization, I used matplotlib to visualize the collected data; in terms of model improvement, I introduced the neural network to this problem for the first time, and increased the performance by 3-4%.

PUBLICATIONS

AutoDebias: Learning to Debias for Recommendation; SIGIR 2021 (CCF Class A); Jiawei Chen*, Hande Dong*, Yang Qiu, Xiangnan He, Xin Xin, Liang Chen, Guli Lin, Keping Yang; Co-first Author.

Bias and Debias in Recommender System: A Survey and Future Directions; TKDE underreview (CCF Class A); Jiawei Chen, Hande Dong, Xiang Wang, Fuli Feng, Meng Wang, Xiangnan He; Second Author.

On the Equivalence of Decoupled Graph Convolution Network and Label Propagation; WWW 2021 (CCF Class A); Hande Dong, Jiawei Chen, Fuli Feng, Xiangnan He, Shuxian Bi, Zhaolin Ding, Peng Cui; First Author.

Other experience

Class Monitor
Web and Server Administrator for Lab of Data Science
Teaching Assistant of Fundamental of Data Science course
Teaching Assistant of Computer Programming course

2019.09 - present 2021.03 - present 2020 Fall semester 2017 Fall semester

AWARDS

Outstanding student leaders, University of Science and Technology of China	2020.05
Outstanding graduates, University of Science and Technology of China	2019.06
Character and academic outstanding graduates, Anhui Province	2019.06