# YONGSHEN HE

12132901@mail.sustech.edu.cn | +86 177 2470 2474 | 1088 Xueyuan Avenue, Shenzhen, 518055 | megasunny Research interest: text mining, scientific mobility, computational social science, applied statistics.

## **EDUCATION**

M. Sc., Mathematics, Southern University of Science and Technology(SUST)

GPA: 3.45/4.5

B. Sc. - Statistics, Shenzhen University

GPA: 4.15/4.5, ranking 1/45.

Shenzhen, China 2021.9 - 2023.12

**Shenzhen, China** 2017.9 - 2021.6

## RESEARCH EXPERIENCE

Semantic-Based Study on the Mobility of Researchers and the Shift of Research Interests

Master thesis, supervised by assistant professor Yifang Ma

Shenzhen, China 2022.7 - on going

- Implemented topic classification task combining document embedding techniques of TF-IDF, word2vec and SPECTER with classifier of logistics regression, random forest and supporting vector machine.
- Embedded institutions into a low dimensional space combining word2vec and UMAP based on the scientists' moving trajectories.
- Conducted an empirical analysis of the effect of scientific mobility on the shift in research interests via propensity score weighting.

#### Short Text Clustering Based on Word2vec Model

Bachelor thesis, Supervised by associate professor Songchen Li

Shenzhen, China 2020.11 - 2022.5

Compared different document representation methods of word2vec embeddings clustering methods in clustering titles of articles.

#### Health Information Recommendation Decision Based on Machine Learning

Leader of a funding project, Supervised by associate professor Yingjue Fang

Shenzhen, China 2018.11 - 2020.5

 Designed neural networks of Fasttext and TextCNN to distinguish the health news from the news on other topics.

# **COURSE PROJECT**

#### Statistical Graph Models on Community Detection

Instructor: associate professor Qingyan Hu

Shenzhen, China 2022,2 - 2022.6

Detected communities in the binary network with the probability-base model.

## High Dimensional Statistics on Square-root LASSO

Instructor: associate professor Zeng Li

Shenzhen, China 2022,2 - 2022.6

- · Derive Conic Programming and CCD algorithm to solve the square-root LASSO.
- Implement simulate study to compare the rates of precise and recall of both LASSO and square-root LASSO.

## Categorical Data Analysis on American National Election Survey

Instructor: associate professor Xiyun Jiao

Shenzhen, China 2022,2 - 2022.6

- construct binomial regressions of differnet link functions to estimate the effect on the vote in the presidential election.
- utilize AIC criteria to select of the vital factors of the vote.

## **PUBLICATIONS**

**Yongshen He**, Yurui Huang, Chaolin Tian, Shibing Xiang, Yifang Ma\*. Neural embeddings of scientific mobility reveal the stratification of institutions in China. Information Processing & Management, 61(3), 103702.

Yurui Huang, Jialong Guo, Chaolin Tian, Shibing Xiang, **Yongshen He**, Yifang Ma\*. Domestic Brain Circulation in China. Scientometrics. Under review.

## **HONOR**

Outstanding Graduate in Shenzhen University First Prize Scholarship in Shenzhen University

2021 2018-2021

## TEACHING EXPERIENCE

Network Science and Computing, Teaching Assistant, SUST. Bayesian Statistics, Teaching Assistant, SUST.

2022.2 - 2022.6 2022.2 - 2022.6

# RESEARCH INTEREST, LANGUAGE AND SKILL

Languages: IELTS 6, Chinese (Mandarin, Cantonese). Skills: Python, R, Latex.