HANBIN LIU

Homepage: https://hanbin-liu.github.io ♦ Email: liuhanbin1023@gmail.com

EDUCATION

Southern University of Science and Technology, Shenzhen, China

Sept. 2019 - Present

Major in Statistics

- GPA: 3.88/4.00 (ranking: 2/43, top5%)
- · Full mark courses: Advanced Linear Algebra II (H), Probability Theory, Mathematical Statistics, Computational Statistics

SKILLS

R, Python, MATLAB, Java, LaTeX

RESEARCH EXPERIENCE

Prof. Jicong Fan's Group (Clustering Algorithms)

July 2021 - Sept. 2021

Research Intern

CUHK-Shenzhen, School of Data Science

- · Learning sparse subspace clustering (SSC) and selective sampling-based scalable sparse subspace clustering (S⁵C). Deriving the kernel version of S⁵C for non-linear cases (KS⁵C).
- · Learning ADMM and cyclic coordinate descent algorithm. Solving LASSO problems in KS⁵C by using the cyclic coordinate descent algorithm rather than ADMM.
- · Simulation of KS⁵C on datasets COIL-20, COIL-100, GTSRB, YaleBCrop025, and MNIST. The Gaussian kernel has the best performance. [code]

Prof. Alice Cheng's Group (Content Analysis)

July 2021 - Aug. 2021

(Remote) Undergraduate Research program (GEARS)

NC State, Department of Communication

· Analyzing the corpus using a quantitative content analysis method, where the corpus is Weibo posts related to the debate on COVID-19. Creating a code sheet and coding the content. [poster]

SEMINAR

Biostatistics and Computational Statistics Seminar

Fall 2021

Supervisor: Prof. Guo-Liang Tian

· Learning biostatistics with R. Learning the EM algorithm and its derivatives, QLB algorithm, and De Pierro algorithm.

PROJECT

Statistical Analysis of Short Video with R [code] [report] [slides]

Fall 2021

- · A linear model is used to perform regression analysis on the number of likes of short videos, and nonparametric methods are used to verify, such as permutation test and bootstrapping.
- · Clustering and generative models based on the number of likes, comments, and shares, as well as a classification model using type as the label.

Data Mining Applications in DC Crime [code] [report]

Spring 2021

- · Data preprocessing, exploratory data analysis, and analysis of crimes over geography and time.
- · Classifying (clustering) the geography by the crime events. Models include decision tree, KNN, random forest, AdaBoost, GBDT, K-means, and DBSCAN.

Self-contained Report on Discrete Mathematics [report]

Fall 2020

 \cdot Stating the methods of solving linear recurrence relations in the language of linear algebra.

AWARDS & HONORS

· The 12th Chinese Mathematics Competitions (Provincial First Prize)

· China National Encouragement Scholarship

Dec. 2020

Nov. 2020, 2021

OTHERS

· My assignments of statistics major of SUSTech: https://github.com/Hanbin-Liu/sustech-assign