

Jin Fulong, B.S.

✉ jinfulong@mail.ustc.edu.cn
🌐 <https://equiwdh.github.io/>

✉ @JJinfulong

in example



Education

- 2019 – 2023 **B.S., Mathematics, Lanzhou University .**
Thesis title: *Random Survival ForestRegression Analysis Based On A Set Of Right-Censored Data*
- 2023 – now **M.S. Statistics, University of Science & Technology of China.**
Thesis title: *L_0 Variable Selection in Varying-Coefficient Regressions.*

Research Experience

- 2020 – 2021 **ODEs&Dynamical Systems**, Designed a relative new method on Infectious Disease Models with Migration and Pulse Vaccination.
- 2022 – 2024 **Deep Learning**, Constructed a survival interface for a novel algorithm for deep neural network feature selection
- 2022 – now **Biostatistics**, Developing a new method for detecting relations between brain fMRI data and mental diseases.
- 2023 – now **Non-parameter statistics**, L_0 Variable Selection in Varying-Coefficient Regressions

Research Publications

Journal Articles

- 1 F. Jin and xiaoke Zhang, “Splicing iteration variable selection method application on time-varing coefficient cox model,” (*remaining submitting*), vol. 4, 2025+.

Skills

- Languages **Strong** reading, writing and speaking competencies for English, Mandarin Chinese.
- Coding **Python**, R, SAS, C++, \LaTeX , ...
- Databases **MySQL**, PostgresQL.

Miscellaneous Experience

Awards and Achievements

- 2020 **National Scholarship Award**, Lanzhou University
- 2023 **First class Scholarship for graduate student**, University of Science & Technology of China.
- 2024 **Second class Scholarship for graduate student**, University of Science & Technology of China.