WANG JIKAI

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RESEARCH INTERESTS

♦ Complex Networks ♦ Statistical Learning ♦ Causal Inference ♦ Topology Data Analysis

EDUCATION

Southwest Jiaotong University(SWJTU), Chengdu, China

Sept 2019- June 2023 (expected)

B.S. in Statistics, School of Mathematics

GPA: 85.98/100

Main Courses: Mathematical Modeling (A^+) , Time Series Analysis (A^+) , Multivariate Statistics (A^+) ,

Market Research and Analysis (A^+) , Engineering Statistical Practice (A^+) , ...

RESEARCH PROJECTS

A mixed-frequency extreme asymmetric Granger causality study of USGDP and EPU

Team Leader

May 2022- present

- Extended Granger causality test for mixed-frequency data USGDP and EPU to examine associations
- Conducted extreme and asymmetric Granger causality test in mixed frequency data USGDP and EPU
- Proposed tests allow a more detailed look at causality than traditional tests

A Hybrid Deep Learning Model for Bitcoin Prediction

Team Leader

Jan 2022- present

- Collected technical and financial determinants, especially clean energy and green bonds for the prediction model to improve accuracy.
- The proposed model outperforms ARIMA, SVR, LSTM and GRU in predicting bitcoin price accuracy
- Trading strategies based on the proposed model increased returns by 187.58% compared to buy-and-hold

An empirical study of Air Quality Index and stock price volatility based on GARCH-MIDAS Member *Nov 2021 -May 2022*

Individual research:

- Utilized Granger causality tests to examine the relationship between AQI and stock prices.
- Deployed DM test and MCS test to inspect Model robustness
- Proposed suggestions based on the results

Team collaboration:

- Used a composite indicator(AQI) to measure air quality
- Found an asymmetric effect of AQI on the stock market
- For out-of-sample prediction and resilience, GARCH-MIDAS and AQI-GARCH-MIDAS outperform.

Analysis of data on physical health using zero-inflated generalized linear models

Core Member

May 2021 -Nov 2021

Individual research:

- Developed the zero-inflated Poisson distribution generalised linear model to analyse the data.
- Designed the sample frame and wrote the report

- Team collaboration:
 Visualisation of high-dimensional physical health data
 - Developed 2 zero-inflated negative binomial distribution generalised linear models to analyse the data
 - Found school-level and district-level aggregations for pull-up score

PUBILICATIONS

- Wang, Jikai; Feng, Kai; Qiao, Gaoxiu. A Hybrid Deep Learning Model for Bitcoin Price Prediction: Data Decomposition and Feature Selection. North American Journal of Economics and Finance, 2022. (Under Review)
- · Hu, Yang; Hong, Yanran; Feng, Kai; Wang, Jikai. Evaluating the importance of monetary policy uncertainty: the long and short-term effects and responses. Evaluation Review, 2022. (Accepted)

SELECTED HONORS & AWARDS

• First Prize (Top3%)	National Data Statistics and Analysis Competition for College Students	2021
	May Day Mathematical Contest in Modeling	2021

First Prize (Top5%) May Day Mathematical Contest in Modeling PUXIN Special Scholarship

2021

• Third-class Comprehensive Scholarship

2020

Outstanding Student Officer Award

2020, 2021

SERVICES

Class study commissar

Sept 2019 -present

Organized Q&A sessions of the course and academic exchange activities Shared study materials and provided information for students to further their career

Mentor for freshman

Jun 2021 -Oct 2021

Helped freshmen to better adapt to college life Provided information and advice to freshmen on choosing a sub-discipline

SKILLS

Programming R(Tidyverse, mlr3verse, keras...), Python, Eviews, MATLAB

Languages

English (IELTS: 6.5), Mandarin (Native)