# LING YUAN

Phone:+8618133737832
Website: lingyuan1201.github.io
Email: LingYUAN1201@outlook.com
GitHub: github.com/LINGYUAN1201

## EDUCATION

Suzhou University

Anhui, China

Bachelor of Economics, GPA: 3.43/5.00, 1st in the major

2019-2023

- Thesis: "Assessment and Forecast of the Development of China's TMT Industry in the Era of Digital Economy"

## Research Experience

#### A Study of Listed Companies in China's Digital Economy

Anhui, China Summer 2022

Program leader

- Collected share price data of the relevant companies and collated a total of 120,000 pieces of data
- Performed statistical processing on the collected data and performed statistical modelling based on the processed data
- Wrote a 20,000 word thesis that received a RMB 2,000 research grant and was honoured as my thesis with the Outstanding Thesis award

## A Study on the Securities Industry in China

Anhui, China Summer 2022

Program leader

- Collecting data and constructing an indicator system for listed companies in China's securities industry
- Statistically processed the collected data and performed statistical modelling based on the processed data
- Wrote a 15,000 word paper, which was published in the Journal of Functional Spaces after peer review

#### A Study on the Railway Transport Industry in China

Anhui, China Summer 2021

Program leader

- Collecting data and constructing an indicator system for China's railway transport industry

- Statistically processed the collected data and performed statistical modelling based on the processed data
- Wrote a 15,000-word paper that was peer-reviewed, presented at ISTTCA, and published in IEEE.

#### **Publications**

- [1] L. Yuan, T. Jing, S.-H. Sun, and C. Yaqi, "Performance evaluation and machine learning forecasting research in telecom media technology industry", in *optimization and engineering*, under review.
- [2] L. Yuan, T. Jing, and S.-H. Sun, "Study on the performance of listed companies in china's aviation industry based on game cross efficiency-machine learning models", working paper, 2023.
- [3] L. Yuan and S. Sun, "Research on e-sports user preferences and user characteristics of student groups in anhui province", in *Proceedings of the 2nd International Academic Conference on Blockchain, Information Technology and Smart Finance (ICBIS 2023)*, Atlantis Press, 2023, pp. 184–190, ISBN: 978-94-6463-198-2.
- [4] J. Qi, W. Li, X. Li, and L. Yuan, "Research on entropy-weighting topsis method basedon shanghai digital economy index system", in *Proceedings of the 2022 International Conference on Computer Science*, Information Engineering and Digital Economy (CSIEDE 2022), Atlantis Press, 2022, pp. 656–662, ISBN: 978-94-6463-108-1.
- [5] L. Yuan, S. Sun, and Z.-Q. Cai, "Bsc-based performance evaluation model for securities industry and its application", in *Journal of Function Spaces*, vol. 2022, 2022, p. 10.

[6] L. Yuan, S. Sun, J. Dong, B. Zhang, and W. Lu, "Research on coupling and coordination of rail demand market", in 2021 4th International Symposium on Traffic Transportation and Civil Architecture (ISTTCA), 2021, pp. 55–58.

## Invited Reviewer

**Energy Strategy Reviews** 

**Digital Business** 

Finance Research Letters

International Review of Financial Analysis

## SKILLS LANGUAGES

• Programming languages: R, Python

• Analysis software: MATLAB, Eviews, SPSS, SAS

• Simulation software: Netlogo, Vensim

• Other software: Latex, Word, Excel, PPT, Access

• Chinese: Native language level

• English: Fluency level

## SCHOLARSHIPS AND AWARDS

• Excellen	t Graduation Thesis of Economic Statistics major of Suzhou University	2023
• First-cla	ss academic scholarship of Suzhou University	2022
• Top 10 S	Students of Suzhou University (Science and Technology Innovation)	2022
• First Pr	ze of the 12th National Student Market Research and Analysis Competition in Anhui Province	2022
• First Pr	ze of the Eighth National Student Statistical Modelling Competition	2022
• Second 1	Prize of Anhui Provincial Statistical Modelling Competition	2021
• Third P	rize of the 11th National Student Market Research Competition	2021

## Internships

•	Hefei Insignia Technology Company, Data analyst	2022
•	H3C Technologies Co., Limited, Data analyst	2021
•	The Marketing Department of EDUA, Campus ambassador	2020

## EXTRACURRICULAR ACTIVITIES

•	Suzhou University DT Statistical survey Service Association	2020 – 2021
	Chairman	
•	Suzhou University anti-aids anti-drug publicity group	2021-2022
	Chairman	
		E 11 0004

• Suzhou University, School of Mathematics and Statistics, Statistical Surveys Team Team leader Fall 2021