Guoqiang Yan

♀ Anhui Province, China **☑** yangq0827@163.com

1 Education

- Sep 2013 Jun 2017, Anhui University of Finance and Economics, Bachelor's Degree in Finance with a Minor in Statistics, GPA: 87.25
- Sep 2021 Jun 2024, Nanjing Audit University, Master's Degree in Applied Economics, GPA: 87.08
- Sep 2024 Jun 2028 (In Progress), Southeast University, Doctoral Program in Public Management, Advisor: Cheng Cheng

English Proficiency: IELTS 6.5 (Reading 8.5, Writing 6.0, Speaking 6.0, Listening 5.5) on August 23, 2024.

Research Interests: Quantitative research on migrant population, social capital, and the impact of digital social transformation.

2 Research Achievements

• Published Papers:

- Yan, G., Cifuentes-Faura, J., & Liu, X. (2024). How digital inclusive finance affects the health of the migrant population evidence from the China Migrants Dynamic Survey. Applied Economics, 1–13. (JCR Q2, First Author).
- Wang, H., & Yan, G. (2023). Did the establishment of free trade zones alleviate corporate financial constraints?
 Empirical evidence from listed companies. Journal of Nanjing Audit University, 20(03): 92–101. (CSSCI Extended, Advisor as First Author, Corresponding Author as Second Author).

• Under Review:

- "Stable Settlement and Entrepreneurship": Family-oriented migration and entrepreneurship of rural migrant workers – An empirical study based on CMDS 2017
- Grandparenting and Parental Well-Being: A Life Course Perspective

3 Informal publications

- Guoqiang Yan, 2024, ChatGPT Controversy: Academic Accelerator or Catalyst for a Trust Crisis?, Lianxh No.1421.
- Guoqiang Yan, 2024, Data Visualization in R: Tidyplots (Part II) Function Overview and Examples, Lianxh No.1518.
- Guoqiang Yan, 2024, Same Data, Different Perspectives: How Visualization Shapes Data Interpretation, Lianxh No.1503.
- Guoqiang Yan, 2024, Paper Highlight: Applications of Quantile Regression in Economic History Research, Lianxh No.1529.
- Guogiang Yan and Yujun Lian, 2024, tidyplots: Say Goodbye to applot2!, Lianxh No.1513.

4 Research Skills

- Econometric Methods: Proficient in Stata for cross-sectional and panel data analysis; experienced with DID, PSM, Probit, IV, and OLS methods.
- Data Processing and Analysis: Proficient in using micro-level survey databases for sociological and population-related research, Such as CFPS, CHARLS, CMDS, and CGSS databases in China.
- Programming: Skilled in Python for data mining, web scraping, and text analysis.

5 Practical Experience

- Jan 2024 June 2025, Teaching Assistant, Lianxh Advanced Courses in STATA and Econometrics
- Nov 2022, Award Winner, Excellence Award at the 8th Graduate Student Forum on Finance and Auditing
- Feb 2016 Apr 2016, Volunteer, Raleigh International (Malaysia Borneo Project)