Shiying Xiao

Department of Statistics University of Connecticut 215 Glenbrook Rd. U-4120 Storrs, CT 06269 Email: shiying.xiao@uconn.edu GitHub: Carol-seven

Website: https://shiying-xiao.com

Google Scholar

Education

Ph.D. in Statistics August 2023 – August 2027 (expected)

University of Connecticut Storrs, CT

Advisor: Prof. Jun Yan

M.Econ. in Statistics September 2019 – July 2022

Shanxi University of Finance and Economics

Taiyuan, China

Advisor: Prof. Tao Wang

B.Econ. in Insurance September 2015 – July 2019

Shanxi University of Finance and Economics

Taiyuan, China

Research Interests

Applied Econometrics, Input-Output Analysis, Macroeconomic Statistical Analysis, National Economic Accounting, Network Analytics

Experience

Assistant Professor of Teaching

August 2022 - July 2023

Fuzhou University of International Studies and Trade

Fuzhou, China

- Teaching Activities
 - 1. Financial Statistics (C010500810): 3 credit undergraduate level; Fall 2022.
 - 2. Public Finance (C010200160): 2 credit undergraduate level; Fall 2022.
 - 3. Investment Banking (C010402720): 2 credit undergraduate level; Spring 2023.
 - 4. Data Visualization Design (C010405620): 2 credit undergraduate level; Spring 2023.
 - 5. Business Data Mining & Analytics (C010402930): 2 credit undergraduate level; Spring 2023.
- Research Program

The National Social Science Fund of China, 23CGJ018, Research on the Reconstruction of China-ASEAN Foreign Trade Industry Value Chain and Resilience Enhancement Strategies. PI: Chen Chen.

- Student Awards
 - 1. First prize, China University Business Elite Challenge Brand Planning Competition, 2023.
 - 2. Third prize, the 13th "Zhengda Cup" National College Students Market Research and Analysis Competition, 2023.
 - 3. Third prize, the 14th China Students Service Outsourcing Innovation and Entrepreneurship Competition, 2023.
 - 4. First prize in Fujian Province, the 13th National College Student "Innovation, Creativity and Entrepreneurship" E-commerce Challenge Competition, 2023.
 - 5. Third prize, National Competition of Business Administration for College Students, 2023.
 - 6. Third prize, the 18th "Challenge Cup" National College Students' Extracurricular Academic and Technological Works Competition, "Unveiling the List of Commander-in-Chief" Special Competition, 2023.

Research Assistant

June 2019 - July 2022

Shanxi University of Finance and Economics

Taiyuan, China

Projects in the area of network analysis and national economic accounting: development of methodology, management activities to maintain research data, implementation of the computer code, and data presentation.

- 1. The National Social Science Fund of China, 21BTJ013, Research on the Compilation and Application of the International Flow of Funds Table. PI: Tao Wang.
- 2. National Bureau of Statistics of China, 2018LZ33, Research on the Compilation and Model Application of Inter-Provincial Input-Output Tables in China. PI: Tao Wang.
- Projects in the area of network analysis, input-output analysis, and macroeconomic statistical analysis: ideas, data collection and cleaning, application of statistical to analyze data, and visualization.
 - 1. Shanxi Provincial Federation of Social Sciences, SSKLZDKT20211075, Study on the Index System of High-Quality Tourism Development in Shanxi Province.
 - 2. Shanxi Academy of Social Sciences, 2020YY119, Study on the Index System of High-Quality Development in Shanxi.
 - 3. Shanxi Provincial Bureau of Statistics, KY[2020]046, Study on the Scale Benefit of High-Tech Industry in Shanxi.
 - 4. Shanxi Provincial Bureau of Statistics, KY[2019]151, Study on the Evaluation Index System of Industrial Competitiveness in Shanxi Province.
 - 5. Shanxi Academy of Social Sciences, 2019B100, Study on the Monitoring and Evaluation Index System of Rural Social Undertakings in Shanxi Province.

Publications

- 1. Wang, T.* and Xiao, S. (2022). A Comparative Study of Domestic Industrial Circulation between China and the United States from the Perspective of Input-Output Network. *Statistical Research*, 39(11): 32-43. URL (in Chinese with English abstract)
- 2. Xiao, S.*, Yan, J. and Zhang, P. (2022). Incorporating Auxiliary Information in Betweenness Measure for Input-Output Networks. *Physica A: Statistical Mechanics and its Applications*, 607: 128200. DOI
- 3. Wang, T., Xiao, S., Yan, J. and Zhang, P.* (2021). Regional and Sectoral Structures of the Chinese Economy: A Network Perspective from Multi-Regional Input-Output Tables. *Physica A: Statistical Mechanics and its Applications*, 581: 126196. DOI

Preprint and Manusript

- Chen, C.*, Xiao, S., and Salike, N. (2024+). China's Export Supply Chain Resilience Measures and Improvement Strategy: The Application of Product Space Theory. (in Chinese with English abstract)
- Wang, T., Xiao, S.*, and Yan, J. (2024+). Comparison of Sectoral Structures between China and Japan: A Network Perspective. arXiv

Presentations and Posters

- Functional Connectivity Estimation Based on Gaussian Graphical Models: A Statistical Review and Applications to Alzheimer's Disease Data. Datablitz speaker. The 27th Annual Neuroscience at Storrs Symposium. University of Connecticut, Storrs, CT, 10/22/2024.
- Gaussian Graphical Models for Functional Connectivity Analysis: A Statistical Review and Applications
 to Alzheimer's Disease Data. Poster presenter. The 33rd Annual Applied Statistics Symposium for the
 International Chinese Statistical Association (ICSA 2024). Nashville, TN, 06/17/2024.
- Functional Connectivity Analysis in Brain Networks: A Statistical Review and Application to Alzheimer's Disease Data. Invited speaker. The 37th New England Statistics Symposium (NESS 2024). University of Connecticut, Storrs, CT, 05/23/2024.
- Introduction to Data Analysis in R for DIA-based Proteomics Using msDiaLogue. Assistant instructor. The 4th Annual Introduction to Mass Spectrometry-Based Proteomics Workshop. University of Connecticut, Storrs, CT, 03/15/2024.

Software

- 1. Xiao, S.. (2024). ProductSpace: Analysis and Visualization of Product Space. R package version 0.1.0, https://shiying-xiao.com/ProductSpace.
- 2. Xiao, S., and Moore, T.(2024). metastat: Analysis and Visualization of Metabolomics Data. R package version 0.1.0, https://uconn-scs.github.io/metastat.
- 3. Xiao, S., Moore, T. and Watt, C. (2024). msDiaLogue: Analysis + Visuals for Data Independent Acquisition Mass Spectrometry Data. R package version 0.0.4, https://uconn-scs.github.io/msDiaLogue.
- 4. Xiao, S., Yan, J. and Zhang, P. (2024). fcstat: Statistical Methods for Estimating Functional Connectivity in fMRI Data. R package version 0.1.0, https://shiying-xiao.com/fcstat.
- 5. **Xiao**, **S.**, Yan, J. and Zhang, P. (2024). ionet: Network Analysis for Input-Output Tables. R package version 0.2.2, https://CRAN.R-project.org/package=ionet.

Computer Skills

- Languages: R, Python, SAS, C++ (basic)
- Tools: Git, LATEX, Markdown, Stata