Mingze "Rico" Huang, Ph.D.

https://github.com/mingzehuang

G https://scholar.google.com/citations?user=gyAzwucAAAAJ&hl=en&oi=ao

in https://www.linkedin.com/in/mingze-huang-ph-d-a7986b21a/

https://mingzehuang.github.io



Employment History

Freelance Statistician (Data Scientist)

Validate statistical models' conceptual soundness, data integrity, statistical validity, and outcome analysis for a local credit uion.

Build *R* and *Python* packages for automatic high-frequency trading analysis to significantly reduce the workload of analysts for Ophelia Riego Health Fund, llc.

Lead a project of event study on the effect of supreme court decision on stock market abnormal returns by high-frequency data for Eonum Inc.

2016 – 2022 **Primary Instructor** Texas A&M University.

ECON410: Macroeconomic Theory

ECON459: Games & Economic Behavior

Teaching Assistant Texas A&M University.

ECEN360/STAT315: Special Topics: Computational Data Science

ECMT460/660: Mathematical Economics.

ECMT674: Economic Forecasting.

ECON675: Capstone for Financial Economics & Financial Econometrics.

ECON330: Economic Development.

ECON612: Money, Banking & Financial Market.

ECON203: Principle of Economics.

ECON611: Foundation of Macroeconomic Theory.

ECMT461: Economic Data Analysis.

2012 – 2014 **Data Analyst** Bohai Property Insurance Co.Ltd.

Education and Professional Certifications

2023 | IBM Data Engineering Professional Certificate

■ IBM Data Analyst Professional Certificate

■ IBM Data Science Professional Certificate

2016 – 2022 Ph.D., Texas A&M University Econometrics and Quantitative Economics.

Dissertation title: Estimation of Latent Correlations between Mixed Types of Measurements with Applications in Social-Economic Research.

M.Sc., Texas A&M University in Statistics (Statistical Data Science).

Project title: latentcor: An R Package for estimating latent correlations from mixed data types.

2014 – 2016 M.Sc., Texas A&M University in Financial Economics and Financial Econometric.

2014 Summer Institute, Tel Aviv University

Middle East Study and Entrepreneurship.

2006 – 2012 **B.Sc. and M.Sc., Nankai University** in Economics.

Peer-Review Publications and Software Development

Journal Articles

Mingze Huang, C. L. Müller, and I. Gaynanova, "Latentcor: An r package for estimating latent correlations from mixed data types," *Journal of Open Source Software*, vol. 6, no. 65, p. 3634, 2021. *❸* URL: https://joss.theoj.org/papers/10.21105/joss.03634.

Working Papers

- Mingze Huang and I. Gaynanova, "Pca with latent correlation," 2022.
- Mingze Huang, C. L. Müller, and I. Gaynanova, "The efficacy of covid government response policy: Application of estimating latent correlations between serially correlated mixed data," 2022.
- A. Rogovskyy, **Mingze Huang**, and S. Crawford, "Genetic background affects mouse responses to lyme disease pathogen," 2022.
- Mingze Huang, C. L. Müller, and I. Gaynanova, "Latentcor is a python package for aggregated cell-type level data analysis," 2021.

Software Development

- Mingze Huang, acpc: An R Package with Shiny App for Area Classification based on Census Data. ♂ URL: https://github.com/mingzehuang/acpc.
- Mingze Huang, C. L. Müller, and I. Gaynanova, latentcor: A Python Package for Estimating Latent Correlations from Mixed Data Types. Our URL: https://pypi.org/project/latentcor/.
- Mingze Huang, G. Yoon, C. L. Müller, and I. Gaynanova, latentcor: Fast Computation of Latent Correlations for Mixed Data. 2022, R package version 2.0.1. URL: https://CRAN.R-project.org/package=latentcor.
- G. Yoon, **Mingze Huang**, and I. Gaynanova, mixedCCA: Sparse Canonical Correlation Analysis for High-Dimensional Mixed Data. 2022, R package version 1.6.2. URL: https://CRAN.R-project.org/package=mixedCCA.

Skills

Languages Strong reading, writing and speaking competencies for English, Mandarin Chinese, Hokkien.

Coding Python (NumPy, SciPy, Pandas, Plotly, Keras, Joblib, Matplotlib, Seaborn, Scikit-learn, TensorFlow...), R (doparallel, ggplot2, ...), SQL, LTEX, Unix Bash Script, Linux/Ubuntu,

Databases Mysql, sqlite.

Misc. Statistical Computing, Econometrics, Machine Learning, Academic research, and Teaching.

Miscellaneous Experience

Fellowship and Awards

Ph.D. Teaching/Research Assistantship, Ph.D. Dissertation Fellowship, International Texas Public Education Grant, Texas A&M University.

Peer-Review Services

2021 - · · · Journal of Open Source Software

PLOS One

Miscellaneous Experience (continued)

Professional Associations

- American Statistical Association (ASA)
- **■** Institute of Electrical and Electronics Engineers (IEEE)

References

Dr. Irina Gaynanova Associate Professor

Department of Statistics, Texas A&M University

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