MINGZE (RICO) HUANG



I'm doing Computational Statistics, Package Development for R and Python, Machine Learning (Classic and Deep Learning), Parallel Computing on HPRC, Bioinformatics

EXPERIENCE

2016 2022

Teaching Economics

Texas A&M University

- · As Teaching Assistant for:
- ECMT460/660: Mathematical Economics:
- ECON675: Capstone for Financial ECON611: Foundation of Economics / Financial **Econometrics:**
- ECON330: Economic Development;
- As Instructor for:
- ECON459: Games & Economic

• ECON612: Money, Banking and

College Station, Texas

- ECMT674: Economic Forecasting; ECON203: Principle of Economics;
 - Macroeconomic Theory;

Financial Market:

- ECMT461: Economic Data Analysis;
- **Behavior**
- ECON410: Macroeconomic

2022

Teaching Assistant for Data Science

Texas A&M University

College Station, Texas

- ECEN360/STAT315: Special Topics: Computational Data Science
- · Apply basic statistical concepts that are used in data science;
- · Carry out data science projects systematically;
- Apply simple statistical techniques for data analysis;
- Create and manage an open source software environment for data science projects;
- · Design non-trivial data science projects with Python;
- · Apply open source tools to read, update, and write JSON, CSV, XML and other structured data formats:

- Retrieve data with simple SQL and NoSQL queries;
- Explore a data set with limited contextual information to get insight through analysis and visualization;
- Create, train, and deploy common machine learning models with scikit-learn;
- · Create, train, and deploy simple deep learning models with TensorFlow;
- · Carry out big data analysis.



CONTACT INFO

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github @mingzehuang

linkedin Mingze (Rico) Huang

twitter @mingze rico

GoogleScholar Mingze Huang

ReserchGate Mingze Huang

SKILLS



TensorFlow



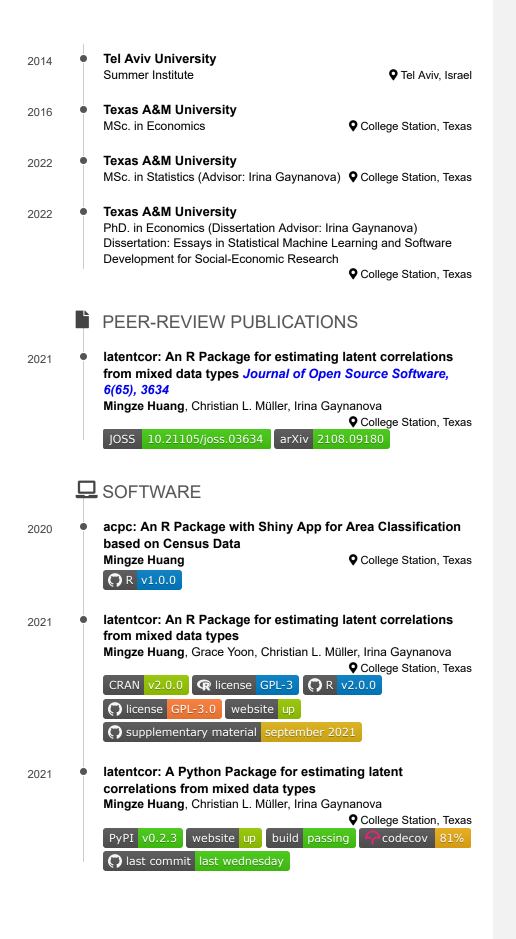
2012

Nankai University

BSc. and MSc. in Economics

Tianjin, China

Last updated on 2022-08-25.



■ MEDIA COVERAGE 2021 latentcor: An R Package for estimating latent correlations from mixed data types. Computers NEWSBREAK **WORKING PAPERS** latentcor is a Package for Aggregated Cell-type Level Data 2021 **Analysis** Mingze Huang, Christian L. Müller, Irina Gaynanova. **Q** College Station, Texas The Application of Latent Correlation Estimation for Mixed 2021 Data Types in Social Science and Public Health Policy. Mingze Huang, Irina Gaynanova. **Q** College Station, Texas 2022 Genetic background affects mouse responses to the Lyme disease pathogen. Artem Rogovskyy, Scott Crawford, Mingze Huang. ◆ College Station, Texas (last commit january The Role of Simultaneity of Venture Capitalists' Coopetition 2022 on Start-up Exit. Xiaolei Wang, Yan Zhong, Mingze Huang Ocllege Station, Texas PEER-REVIEW SERVICES Journal of Open Source Software 2021 @mingzehuang Online 2022 **PLOS One** 2021 Mingze Huang Online 2022 **6** FELLOWSHIP/AWARDS **Texas A&M University** 2016 PhD Teaching/Research Assistantship, Dissertation Fellowship, 2022 International Texas Public Education Grant ◆ College Station, Texas PROFESSIONAL ASSOCIATIONS **ASA** 2021 -American Statistical Association **Q** USA 2022 -IEEE Institute of Electrical and Electronics Engineers **Q** USA

2022 - RSS
Royal Statistical Society

Q UK