MINGZE "RICO" HUANG



I'm doing Computational Statistics, Package Development for R and Python, Statistical Machine Learning, Parallel Computing on HPC

EXPERIENCE

2016 2022

Teaching Economics

Texas A&M University

Ocllege Station, Texas

- As Teaching Assistant for:
- ECMT460/660: Mathematical Economics:
- ECMT674: Economic Forecasting; ECON203: Principle of Economics;
- ECON675: Capstone for Financial ECON611: Foundation of Economics / Financial Econometrics:
- ECON330: Economic Development;
- As Instructor for:
- ECON459: Games & Economic **Behavior**

- ECON612: Money, Banking and Financial Market:
- Macroeconomic Theory;
- ECMT461: Economic Data Analysis;
- ECON410: Macroeconomic Theory

2022

Teaching Assistant for Data Science

Texas A&M University

♥ College Station, Texas

• ECEN360/STAT315: Special Topics: Computational Data Science

EDUCATION

2012

Nankai University

BSc. and MSc. in Economics

Tianjin, China

2014

Tel Aviv University

Summer Institute

Tel Aviv, Israel

2016

Texas A&M University

MSc. in Fconomics

♥ College Station, Texas

2022

Texas A&M University

MSc. in Statistics (Advisor: Irina Gaynanova) ♥ College Station, Texas



CONTACT INFO

https://orcid.org/0000-0003-3919-1564

email mingzehuang@gmail.com

website mingzehuang.github.io

github @mingzehuang

linkedin Mingze ("Rico") Huang

twitter @mingze rico

GoogleScholar Mingze Huang

ReserchGate Mingze Huang

SKILLS



Texas A&M University 2022 PhD. in Economics (Dissertation Advisor: Irina Gaynanova) Dissertation: Estimation of Latent Correlations between Mixed Types of Measurements With Applications in Social-Economic Research ♥ College Station, Texas PEER-REVIEW PUBLICATIONS latentcor: An R Package for estimating latent correlations 2021 from mixed data types Journal of Open Source Software, 6(65), 3634 Mingze Huang, Christian L. Müller, Irina Gaynanova Ocllege Station, Texas JOSS 10.21105/joss.03634 arXiv 2108.09180 ■ SOFTWARE acpc: An R Package with Shiny App for Area Classification 2020 based on Census Data Mingze Huang College Station, Texas (R v1.0.0 latentcor: An R Package for estimating latent correlations 2021 from mixed data types Mingze Huang, Grace Yoon, Christian L. Müller, Irina Gaynanova Ocllege Station, Texas R license GPL-3 R v2.0.1 C license GPL-3.0 website up supplementary material september 2021 latentcor: A Python Package for estimating latent 2021 correlations from mixed data types Mingze Huang, Christian L. Müller, Irina Gaynanova Ocllege Station, Texas website up PyPI v0.2.4 build passing codecov 81% (last commit september mixedCCA: Sparse Canonical Correlation Analysis for High-2022 **Dimensional Mixed Data** Grace Yoon, Mingze Huang, Irina Gaynanova♥ College Station, Texas CRAN 1.6.2 - 2022-09-09 R license GPL-3 R v1.6.2

	■ MEDIA COVERAGE
2021	 latentcor: An R Package for estimating latent correlations from mixed data types.
	Computers
2021	 latentcor is a Python Package for Aggregated Cell-type Level Data Analysis Mingze Huang, Christian L. Müller, Irina Gaynanova.
	© College Station, Texas
2022	 Genetic background affects mouse responses to the Lyme disease pathogen.
	Artem Rogovskyy, Scott Crawford, Mingze Huang .
	() last commit january
2022	 The Effecacy of COVID Government Response Policy: Application of Estimating Latent Correlations between Serially Correlated Mixed Data Mingze Huang, Irina Gaynanova, Christian L. Müller
	♥ College Station, Texas
2022	 PCA with Latent Correlation Mingze Huang, Irina Gaynanova ♥ College Station, Texas
	PEER-REVIEW SERVICES
2021 2022	 Journal of Open Source Software @mingzehuang Online
2021	PLOS One
2022	Mingze Huang ♥ Online
	FELLOWSHIP/AWARDS
2016 2022	 Texas A&M University PhD Teaching/Research Assistantship, Dissertation Fellowship, International Texas Public Education Grant
	♀ College Station, Texas
	PROFESSIONAL ASSOCIATIONS
2021 -	● ASA American Statistical Association ♥ USA
2022 -	● IEEE Institute of Electrical and Electronics Engineers ◆ USA

2022 - RSS
Royal Statistical Society

Q UK