MINGZE (RICO) HUANG

INTEREST

Computational Statistics, Package Development for R and Python, Machine Learning (Classic and Deep Learning), Parallel Computing on HPRC, Computational Finance

		EDUCATION	
2010	•	Nankai University Bs. (Risk Management and Insurance)	♀ Tianjin, China
2010	•	Nankai University Ms. in Economics	♀ Tianjin, China
2014	•	Tel Aviv University Summer Institute	♦ Tel Aviv, Israel
2016	•	Texas A&M University Ms. in Economics	♥ College Station, Texas
2022	•	Texas A&M University Ms. in Statistics (Advisor: Irina Gaynanova)	♥ College Station, Texas
2022	•	Texas A&M University PhD. in Economics	♥ College Station, Texas
		PEER-REVIEW PUBLICATIONS	
2021	•	latentcor: An R Package for estimating latent correlations	

from mixed data types Journal of Open Source Software, 6(65), 3634

Mingze Huang, Christian L. Müller, Irina Gaynanova

Q College Station, Texas

JOSS 10.21105/joss.03634 arXiv 2108.09180

SOFTWARE

R v1.0.0

2020

acpc: An R Package with Shiny App for Area Classification based on Census Data ♥ College Station, Texas Mingze Huang



CONTACT INFO

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twitter @mingze_rico github @mingzehuang

email mingzehuang@gmail.com

linkedin Mingze (Rico) Huang

GoogleScholar Mingze Huang

ReserchGate Mingze Huang

Kaggle Mingze (Rico) Huang

SKILLS

English proficient

Taiwanese native

Chinese (Mandarin) native

🕅 Bash Python

O Ubuntu MySQL

PostgreSQL S Amazon AWS

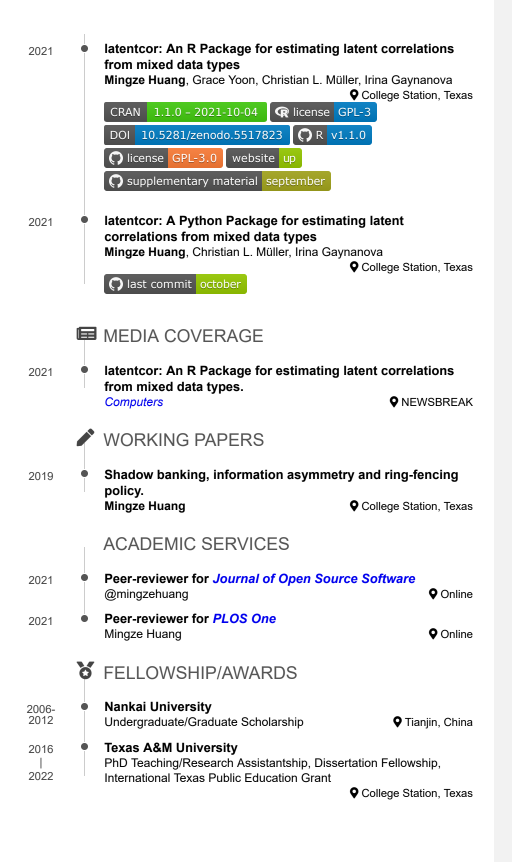
Google Cloud

Microsoft Azure



intel Intel® Edge AI

Last updated on 2021-10-21.



♣ WORKING EXPERIENCE

2016-2019

Teaching Assistant

Texas A&M University

- ECMT460/660: Mathematical Economics:
- ECON675: Capstone for Financial Economics / Financial Econometrics;
- ECON330: Economic Development;

- **Q** College Station, Texas
- ECON612: Money, Banking and Financial Market;
- ECMT674: Economic Forecasting; ECON203: Principle of Economics (Honor Capstone Project);
 - ECON611: Foundation of Macroeconomic Theory;

2020

Instructor of ECON459-501: Games & Economic Behavior

Texas A&M University

Q College Station, Texas

Teaching Evaluation: 4.33 / 5

(Course Average for All Sessions: 4.16 / 5)

website up

2021

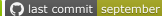
Instructor of ECON410: Macroeconomic Theory

Texas A&M University

Q College Station, Texas

Teaching Evaluation: 5 / 5

website up



2021-2022

Teaching Assistant

Texas A&M University

Q College Station, Texas

- ECMT461: Economic Data Analysis;
- ECEN489/STAT315: Special Topics: Computational Data Science