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 ♀ Co	ollege Station, Texas
2022	■ Texas A&M University Ms. in Statistics (Advisor: Irina Gaynanova) • Co	ollege Station, Texas
2022	● Texas A&M University PhD. in Economics ♀ Co	ollege Station, Texas
	PEER-REVIEW PUBLICATIONS	
2021	latentcor: An R Package for estimating latent correlations from mixed data types <i>Journal of Open Source Software</i> , 6(65), 3634 Mingze Huang, Christian L. Müller, Irina Gaynanova ◆ College Station, Texas	
	JOSS 10.21105/joss.03634 arXiv 2108.0918	



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□ SOFTWARE

2020

acpc: An R Package with Shiny App for Area Classification based on Census Data

Mingze Huang

College Station, Texas

R v1.0.0



