RUIYANG WU

School of Global Public Health, New York University 708 Broadway 7th Floor New York NY 10003 United States

(520) 312-0382 <u>ruiyang.wu@nyu.edu</u>

https://ywwry66.github.io/personal_page

EDUCATION

University of Arizona, Tucson, AZ

Aug 2016-Aug 2022

Ph.D. in Mathematics Advisor: Ning Hao

University of Arizona, Tucson, AZ

Aug 2020-Dec 2020

M.S. in Statistics and Data Science

Advisor: Ning Hao

Peking University, Beijing, China

Sept 2012-Jul 2016

B.S. in Mathematics and Applied Mathematics

EMPLOYMENT

New York University, New York, NY

Jun 2022-Present

Postdoctoral Associate in Biostatistics

Advisor: Yang Feng

RESEARCH INTERESTS

High-dimensional statistics, machine learning

PUBLICATIONS

Published

Yifan He, **Ruiyang Wu**, Yong Zhou and Yang Feng (2023). DDAC-SpAM: A Distributed Algorithm for Fitting High-dimensional Sparse Additive Models with Feature Division and Decorrelation. *Journal of the American Statistical Association*.

Ruiyang Wu and Ning Hao (2022). Quadratic Discriminant Analysis by Projection. *Journal of Multivariate Analysis*, 190, 104987.

In Progress

Ruiyang Wu and Ning Hao (2023+). Dimension Reduction for Quadratic Discriminant Analysis via Supervised Principal Component Analysis.

Ruiyang Wu, Ning Hao, Yue S. Niu and Han Xiao (2023+). Omnibus tests for multiple change-point models.

	oftware QDAP: Quadratic Discriminant Analysis by Projection. Available QDAPCA: Dimension Reduction for Quadratic Discriminant Ar		
	Component Analysis. Available on <u>GitHub</u> .	iarysis via superviseu i ilicipar	
TEACI	HING		
In	structor at University of Arizona		
	Math 112, College Algebra	Spring 2022	
	Math 112, College Algebra	Fall 2021	
	Real Analysis Qualifying Exam Review Sessions	Summer 2020	
Te	eaching Assistant at University of Arizona		
	Math 107, Exploring and Understanding Data	Fall 2017 & Spring 2018	
	Math 112, College Algebra	Spring 2017	
	Math 310, Applied Linear Algebra	Fall 2016	
PRESE	NTATIONS		
	"Quadratic Discriminant Analysis by Projection", TRIPODS 2	and Southwest Summer Conference,	
	Oracle, AZ, May 2019 "Overlytic Discriminant Applysis by Projection", ICSA 2018		
	"Quadratic Discriminant Analysis by Projection", ICSA 2018 Applied Statistics Symposium, New Brunswick, NJ, Jun 2018		
AWAR	ne		
AWAK	Galileo Circle Scholarship ¹ , University of Arizona	Apr 2021	
	Data Science Academy Fellowship, University of Arizona	Nov 2020	
	Galileo Circle Scholarship, University of Arizona	Apr 2019	
SKILL	S		
	Computer Programming: C, R, MATLAB, Emacs Lisp		
	Languages: Mandarin, English		
	Interests: violin, chess, painting		

¹ The Galileo Circle awards scholarships to exceptional undergraduate and graduate students at College of Science.