CURRICULUM VITAE

Personal Information Canyi Chen

ORCID: 0000-0002-0673-5812 Homepage: https://canyi-chen.github.io/

Email: cychen.stats@outlook.com

EDUCATION

Renmin University of China, Beijing, China (September 2018 – present)

PhD in Statistics

Beijing Normal University, Beijing, China (September 2014 – August 2018)

BSc in Mathematics

RESEARCH Interests

(Decentralized) Distributed statistical learning; Non-Linear dependence measure

Journal Publications

- 1. Chen, C., Gu, Y., Zou, H. & Zhu, L. Distributed Sparse Composite Quantile Regression in Ultrahigh Dimensions. *Statistica Sinica*. doi:10.5705/ss.202022.0095 (2024).
- 2. Chen, C. Scalable and Globally Convergent Algorithm for Sufficient Dimension Reduction. Statistics and Its Interface. doi:10.4310/23-SII798 (2023).
- 3. Chen, C., Xu, W. & Zhu, L. Distributed Estimation in Heterogeneous Reduced Rank Regression: With Application to Order Determination in Sufficient Dimension Reduction. *Journal of Multivariate Analysis* 190, 104991. doi:10.1016/j.jmva.2022.104991 (July 2022).
- 4. **Chen, C.** & Zhu, L. Distributed Decoding from Heterogeneous 1-Bit Compressive Measurements. *Journal of Computational and Graphical Statistics* **0**, 1–25. doi:10.1080/10618600. 2022.2118751 (Aug. 2022).
- 5. He, Y., Chen, C. & Xu, W. Distributed Estimation of High-Dimensional Linear Quantile Regression. Statistics and Its Interface. In press (2022).
- 6. Zhang, Y., **Chen, C.** & Zhu, L. Sliced Independence Test. *Statistica Sinica*. doi:10.5705/ss. 202021.0203 (2022).
- 7. Song, P., Chen, C., Lou, Y., Jiang, H., Li, W. & Zhu, L. Assessing Effectiveness of Integrated Strategies for Preventing and Controlling the Outbreak of COVID-19 and Predicting Impact of Opening Exit Channels to Leave Hubei Province. *Chinese Journal of Applied Probability and Statistics* 36, 321–330. doi:10.3969/j.issn.1001-4268.2020.03.007 (June 2020).

Preprints

- 1. Chen, C. Fast and Robust Low-Rank Learning over Networks: A Decentralized Matrix Quantile Regression Approach Submitted. 2023.
- 2. Chen, C. Robust and Efficient Sparse Learning over Networks: A Decentralized Surrogate Composite Quantile Regression Approach Submitted. 2023.
- 3. Chen, C., Chen, B., Kong, L. & Zhu, L. Robust Multi-Task Learning in High Dimensions under Memory Constraint Submitted. 2023.
- 4. Chen, C. & Zhu, L. Distributed Estimation and Gap-Free Analysis of Canonical Correlations Submitted. 2023.
- 5. Chen, B. & Chen, C. Fast Optimization Methods for High-Dimensional Row-sparse Multivariate Quantile Linear Regression Major revision at Journal of Statistical Computation and Simulation. 2022.

Working Papers 1. Chen, C. & Chen, B. Convoluted Support Matrix Machine in High Dimensions Under working. 2023.

Open-source Software

SIT: Association Measurement Through Sliced Independence Test (SIT)

Grant Proposals Canonical Correlation Analysis of Functional Data – Renmin University of China 2020

Asymptotics of the Derrida-Retaux Branch System – National Students' Innovation and Entrepreneurship Training Program 2016

Fellowships &	National Scholarship of China		23
Honors & Awards	Outstanding Graduate of Renmin University of China		23
TWATEDS	Wu Yuzhang Scholarship Finalist (in progress)		23
	Jingdong Special Scholarship Finalist		22
	Academic First Class Scholarship	2019–202	22
	Academic Second Class Scholarship	20.	18
Study Excellence Scholarships		2020–202	21
	Merit Student	200	20
	Third Class Scholarship for Social Work and Volunteer Service 20		19
	National Second Prize in National Undergra	duate Mathematical Modeling Contest 20.	16
	Jingshi First Class Competition Scholarship	2 0.	17
	National Inspirational Scholarship	2015–20.	17
	Jingshi First Class Competition Scholarships		16
	Jingshi Second Class Scholarships Merit Student		17
			15
	Poster Awards:		
1. The best presented poster, Distributed Decoding from Heterogeneous 1-B sive Measurements, Statistics and Data Science Young Scholars Forum, Beijin			
Working Experience	Teaching Assistant Renmin University of China Computer Skills in Data Science – PhD Level Asymptotic Statistics – PhD Level Natural Language Processing – PhD Level		019 020 021
	Anonymous Referee for Statistica Sinica		
	Voluntary Teachers in Pengshui, Chongqing, China Yongding, Fujian, China)16)17
	Monitor in Institute of statistics and big data, Renmin University of China)20
SELECTED SEMINARS & PRESENTATIONS	 Data Science Frontiers Forum, Southwestern University of Finance and Economics, Chengdu, China, July 2021 (invited speaker) The 7th International Conference on Statistical Optimization and Learning, Beijing Jiaotong University, Beijing, China, December 2022 (invited speaker) 		
Skills	Programming languages: Python, R, C++, Bash, LATEX, MATLAB, SQL.		
	Languages: Chinese, English, Eastern Min.		
	Languages. Onlinese, English, Dastern Will.		
References	 Dr. Liping Zhu – Thesis Advisor Professor of Statistics Dean of Institute of Statistics and Big Data Renmin University of China Email: zhu.liping@ruc.edu.cn 	Dr. Wangli Xu – Thesis Committee Member Professor of Statistics Renmin University of China Email: wlxu@ruc.edu.cn	,

Collaborators

Dr. Yuwen Gu

Assistant Professor of Statistics University of Connecticut $Email \colon \texttt{yuwen.gu@uconn.edu}$

Dr. Bingzhen Chen

Assistant Professor of Statistics Hangzhou Dianzi University $Email\colon chenbing zhen 6026@163.com$ Dr. Hui Zou Email: zouxx019@umn.edu

Professor of Statistics University of Minnesota