# Caixing Wang

#### Experience

# The Chinese University of Hong Kong

Aug 2024 - Now

Postdoc in Statistics

o Mentor: Professor Junhui Wang

#### Education

#### Shanghai University of Finance and Economics

Sept 2019 - June 2024

Ph.D. in Statistics

o Supervisor: Professor Xingdong Feng, Associate Professor Xin He

#### Shanghai University of Finance and Economics

Sept 2015 - June 2019

B.S. in Statistics

#### Research Interets

Statistical Machine Learning; Kernel Methods; Quantile Regression; Large-scale and Distributed Data Analysis; Deep Learning

Journal Publications (\* and † refer to corresponding author and equal contributions (or Alphabet ordering))

- [1]. Deep nonparametric quantile regression under covariate shift. Xingdong Feng<sup>†</sup>, Xin He\*<sup>†</sup>, Yuling Jiao<sup>†</sup>, Lican Kang\*<sup>†</sup>, Caixing Wang<sup>†</sup>. Journal of Machine Learning Research 25 (385), 1-50.
- [2]. Communication-efficient nonparametric quantile regression via random features. Caixing Wang, Tao Li, Xinyi Zhang, Xingdong Feng, Xin He\*. Journal of Computational and Graphical Statistics, 2024, 33(4), 1175–1184.
- [3]. A lack-of-fit test for quantile regression process models. Xingdong Feng\*, Qiaochu Liu, Caixing Wang. Statistics & Probability Letters 192, 109680, 2023.

#### Conference Publications

- [4]. Distributed high-dimensional quantile regression: estimation efficiency and support recovery. Caixing Wang\*, Ziliang Shen. International Conference on Machine Learning(Spotlight), 2024, 235: 51415-51441.
- [5]. Optimal kernel quantile learning with random features. Caixing Wang, Xingdong Feng\*. International Conference on Machine Learning (Spotlight), 2024, 235: 50419-50452.
- [6]. Towards theoretical understanding of learning large-scale dependent data via random features. Chao Wang, Xin He\*, Xin Bing, Caixing Wang\*. International Conference on Machine Learning (Spotlight), 2024, 235: 50118-50142.
- [7]. Towards a unified analysis of kernel-based methods under covariate shift. Xingdong Feng<sup>†</sup>, Xin He<sup>†</sup>, Caixing Wang<sup>\*†</sup>, Chao Wang<sup>†</sup>, Jingnan Zhang<sup>†</sup>. Advances in Neural Information Processing Systems, 2023, 36: 73839-73851.

#### **Preprints**

- [8]. Optimal transfer learning for kernel-based nonparametric regression. Chao Wang<sup>†</sup>, Caixing Wang<sup>†</sup>, Xin He, Xingdong Feng. Major Revision in Journal of American Statistical Association.
- [9]. Estimation and inference on distributed high-dimensional quantile regression: double-smoothing and debiasing. Caixing Wang, Ziliang Shen, Shaoli Wang, Xingdong Feng. Under review in Journal of Machine Learning Research.
- [10]. Generalization properties of robust learning with random features. Caixing Wang, Under review.
- [11]. Distributed learning for adaptive and robust nonparametric regression. Caixing Wang. Under review.
- [12]. Improved analysis for spectral algorithms under weak Assumptions. Caixing Wang. In preparation.
- [13]. High-dimensional differentially private quantile regression: distributed estimation and statistical inference. Ziliang Shen, Caixing Wang, Yibo Yan. In preparation.
- [14]. Quadratic majorization minorization with extrapolation with application to kernel regularized learning. Qiang Heng, Caixing Wang. In preparation.

#### Reviewer Services

**Journal:** The Annals of Applied Statistics, Journal of Computational and Graphical Statistics, Statistica Sinica, Journal of Parallel and Distributed Computing

**Conference:** International Conference on Learning Representations, Neural Information Processing Systems

## Open-source Software

- **DisRFKQR**: R package for "Communication-efficient nonparametric quantile regression via random features" accepted by JCGS.
- **DQR-covariate-shift**: Python package for "Deep nonparametric quantile regression under covariate shift" accepted by JMLR.
- **DHSQR**: R package for "Distributed high-dimensional quantile regression: estimation efficiency and support recovery" accepted by ICML.
- **Kernel-CS**: Python package for "Towards a unified analysis of kernel-based methods under covariate shift" accepted by NEURIPS.

#### **Talks**

# International Conference on Statistics, Data Science and Artificial CCUT, Changchun Intelligence (2024)

RUC, Bejing

• Deep quantile regression under covariate shift

The 1st International Conference for PhD Pioneers (2024)

• Optimal transfer learning for kernel-based nonparametric regression

The 2nd Conference for Chinese Statistical Association of Young

JNU, Xuzhou
Scholars (2024)

o Towards a unified analysis of kernel-based methods under covariate shift

# Teaching Experience

# Teaching Assistant

2020-2024

 $\circ\,$  Undergraduate Courses: Survival analysis, Extreme value theory.

### Skills

- Language: Strong reading, writing and speaking competencies for English and Chinese.
- **Programming:** Python, R, C++.
- Operating Systems: Windows, MacOS, Linux.
- Documentation: LATEX, Markdown, MS Office.