Qiong Zhang Updated: March 2025

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Research Interests

Distributed learning, federated learning, mixture models

Employment

Renmin University of China

09/2022-present

Beijing, China

Tenure Track Assistant ProfessorInstitute of Statistics and Big Data (ISBD)

Education

University of British Columbia

09/2017-05/2022

Vancouver, British Columbia, Canada

Ph.D. in Statistics.

Supervisor: Professor Jiahua Chen

Thesis: Inference under finite mixture models: distributed learning and approximate inference

University of British Columbia

09/2015-09/2017

Vancouver, British Columbia, Canada

M.Sc. in Statistics.

Supervisor: Professor Jiahua Chen

Thesis: Small area quantile estimation under unit-level models

University of Science and Technology of China

09/2011-06/2015

Hefei, Anhui, China

B.Sc. in Statistics, School of the Gifted Young.

Publications

† denotes corresponding author, ‡ denotes student author, * denotes equal contribution

Preprints

- Qiong Zhang*, Yan Shuo Tan*, and Jiahua Chen. "Byzantine-tolerant distributed learning of finite mixture models." Available at arXiv:2407.13980.
- Qiong Zhang, Jing Peng*,‡, Xin Zhang*, Aline Talhouk, Gang Niu, and Xiaoxiao Li. "FedMT: Federated learning with mixed-type labels." Available at arXiv:2210.02042.
- Ruinan Jin[‡], Minghui Chen[‡], Qiong Zhang[†], and Xiaoxiao Li. "Forgettable federated linear learning with certified data removal." Available at arXiv:2306.02216. (*Under review at IEEE TNNLS*).

Refereed Papers

- 1. Jing Peng[‡], Meiqi Yang, Qiong Zhang[†], Xiaoxiao Li. "S4M: S4 for multivariate time series forecasting with Missing values." In the 13th *International Conference on Learning Representations* (ICLR), 2025 (32.1% acceptance).
- 2. Qiong Zhang, Archer Gong Zhang, and Jiahua Chen. "Gaussian mixture reduction with composite transportation divergence." *IEEE Transactions on Information Theory* (TIT) 70(7), 5191-5212, 2024.
- 3. Qiong Zhang and Jiahua Chen. "Distributed learning of finite Gaussian mixtures." *Journal of Machine Learning Research* (**JMLR**) 23(1), 4265–4304, 2022.
- 4. Qiong Zhang and Jiahua Chen. "Minimum Wasserstein distance estimator under finite Location-scale mixtures." In *Advances and Innovations in Statistics and Data Science*, pp. 69–98. Springer, Cham, 2022.
- 5. Qiong Zhang and Jihua Chen. "Robustness of Gaussian mixture reduction for split-and-conquer learning of finite Gaussian mixtures." 3rd International Conference on Statistics: Theory and Applications (ICSTA), 2021.
- 6. Hanwen Liang*, Qiong Zhang*, Peng Dai, and Juwei Lu. "Boosting the generalization capability in cross-domain few-shot learning via noise-enhanced supervised autoencoder." *International Conference on Computer Vision* (ICCV), 2021 (25.9% acceptance).
- 7. Xin Ding*, Qiong Zhang*, and William J Welch. "Classification beats regression: counting of cells from greyscale microscopic images based on annotation-free training samples." CAAI International Conference on Artificial Intelligence, 2021 (34.5% acceptance).
- 8. Zhanshou Chen, Jiahua Chen, and Qiong Zhang. "Small area quantile estimation via spline regression and empirical likelihood." *Survey Methodology* 45(1), 81–99, 2019.
- 9. Philippe Phan, Brandon Budhram, Qiong Zhang, Carly S. Rivers, Vanessa K. Noonan, Tova Plashkes, Eugene K. Wai, Jérôme Paquet, Darren M. Roffey, Eve Tsai, and Nader Fallah. "Highlighting discrepancies in walking prediction accuracy for patients with traumatic spinal cord injury: an evaluation of validated prediction models using a Canadian multicenter spinal cord injury registry." *The Spine Journal*, 19(4), 703–710, 2019.
- 10. Bo Chang*, Qiong Zhang*, Shenyi Pan, and Lili Meng. "Generating handwritten Chinese characters using CycleGAN." In 2018 IEEE *Winter Conference on Applications of Computer Vision* (WACV), pp. 199–207. IEEE, 2018 (45.9% acceptance).

Grants and Awards Grants

- 2025-2029 National Key R&D Program of China Young Scientists Project (Co-Pl)
- 2024-2026 Key Laboratory of Advanced Theory and Application in Statistics and Data Science open research fund (PI)
- 2024–2026 National Natural Science Foundation of China young scientists fund (PI)
- 2023-2025 Renmin University of China (RUC) startup research grant (PI)
- 2023-2024 RUC early development research grant (PI)

Awards

- 2021 Honorable mentions for the presentation award of 2nd Waterloo student conference in statistics, actuarial science and finance
- 2019 Winner of SSC (Statistical Society of Canada) annual meeting case study
- 2017 Margaret Wylie memorial scholarship in statistics
- 2017-2021 University of British Columbia (UBC) international doctoral fellowship
- 2017-2021 UBC faculty of science graduate award
- 2016 CANSSI scholarship

- 2015-2021 UBC international tuition award
- 2013, 2014 University of Science and Technology of China (USTC) outstanding undergraduate scholarship
- 2011 USTC outstanding freshman scholarship

Teaching

Instructor, Renmin University of China

PhD level courses

Bayesian modeling and inference	02/2025-06/2025 02/2024-06/2024 02/2023-06/2023
Special topics in big data (with a focus on distributed learning)	02/2025-06/2025 02/2024-06/2024 02/2023-06/2023
Advanced statistical computing	09/2024-12/2024 09/2023-12/2023 09/2022-12/2022

Teaching Assistant, University of British Columbia

Held weekly labs and office hours, created and marked assignments and exams

STAT 201: Statistical inference for data science	01/2022-04/2022
 STAT 404: Design and analysis of experiments 	09/2021-12/2021
STAT 305: Introduction to statistical inference	07/2021-08/2021
STAT 251: Elementary statistics	05/2021-06/2021
STAT 300: Intermediate statistics for applications	01/2021-04/2021
STAT 344: Sample surveys	09/2020-12/2020
STAT 302: Introduction to probability	01/2020-04/2020 09/2019-12/2019
STAT 461/561: Statistical theory II	01/2019-04/2019
STAT 306: Finding relationships in data	09/2018-12/2018
STAT 200: Elementary statistics for applications	01/2018-04/2018 09/2017-12/2017 01/2017-04/2017 09/2016-12/2016 01/2016-04/2016 09/2015-12/2015

Teaching Assistant, University of Science and Technology of China

Held weekly TA office hours, marked assignments and exams

Linear algebra (B1)	02/2015-06/2015
• Linear algebra (B2)	09/2014-01/2015

Other

Talks Poster Presentation

- 2023 IMS New Researcher Conference: Distributed learning of finite Gaussian mixtures.
- 2022 NeurIPS journal to conference track: Distributed learning of finite Gaussian mixtures.
- 2021 CANSSI showcase: Distributed learning of finite Gaussian mixtures.
- 2019 SSC (Statistical Society of Canada) case study: Classification beats regression in cell counting from microscopic images.
- 2018 JSM data expo: Do I really need a jacket?
- 2018 WACV: Generating handwritten Chinese characters using CycleGAN.

Invited Talks

- 12/2024 NENU seminar: Distributed learning of finite mixture models with and without Byzantine failures.
- 06/2024 USTC seminar: Distributed learning of finite mixture models with and without Byzantine failures.
- 06/2024 East China Normal University seminar: Distributed learning of finite mixture models with and without Byzantine failures.
- 12/2023 Banff International Research Station(BIRS)-Institue for Advanced Study in Mathematics (IASM) workshop on harnessing the power of latent structure models and modern big data: Distributed learning of finite mixture models.
- 12/2023 East China Normal University colloquium: Gaussian mixture reduction with composite transportation divergence.
- 11/2023 Nankai University seminar: Distributed learning of finite Gaussian mixtures.
- 08/2023 1st International Conference on Machine Learning and Statistics: Gaussian mixture reduction with composite transportation divergence.
- 05/2023 USTC seminar: Distributed learning of finite Gaussian mixtures.
- 12/2022 Xiamen University conference: Gaussian mixture reduction with composite transportation divergence.
- 11/2022 Shanghai Jiao Tong University seminar: Distributed learning of finite Gaussian mixtures.
- 10/2022 Renmin University of China conference: Federated learning with mixed-type labels.

Contributed Talks

- 08/2024 JSM: Byzantine tolerant distributed learning of finite mixture models.
- 07/2023 Joint conference on statistics and data science in China (JCSDS): Gaussian mixture reduction with composite transportation divergence.
- 2021 Waterloo student conference of statistics, actuarial science and finance: Distributed learning of finite Gaussian mixtures.
- 2021 JSM: Distributed learning of finite Gaussian mixtures.
- 2021 ICSTA: Robustness of Gaussian mixture reduction for split-and-conquer learning of finite Gaussian mixtures.

- 2021 UBC/SFU joint student seminar: Distributed learning of finite Gaussian mixtures.
- 2018 UBC/SFU joint student seminar: Generating handwritten Chinese characters using CycleGAN.
- 08/2016 Statistics Canada: Estimation of small area means and quantiles using EBLUP, Pseudo-EBLUP and M-quantile approaches.

Professional Experience & Activities

Student supervision

Yimei Zhang (Ph.D.)	2024-present
Jing Peng (MSc.)	2023-present
Jianhuang Gan (MSc.)	2022-2024
Pengcheng Kong (MSc.)	2022-2024
• Cong Ye (MSc.)	2022-2024

Service

•	Graduate committee, Institute of Statistics and Big Data, RUC	2023-present
	Search committee, Department of Statistics, UBC	2022

Reviewer

- Journal of Multivariate Analysis
- Electronic Journal of Statistics
- IEEE Transactions on Image Processing
- IEEE Transactions on Neural Networks and Learning Systems
- Journal of Machine Learning Research
- International Conference on Machine Learning (ICML)
- International Conference on Learning Representations (ICLR)
- Neural Information Processing Systems (NeurlPS)

Organizer & Conference Volunteer

 RUC ISBD department seminar organizer 	2023-2024
 UBC Constance van Eeden lecture organizer 	2019-2020
 UBC/SFU joint student seminar organizer 	2017-2019
 2018 JSM-ICSA volunteer 	08/2018
 ICSA-Canada chapter 2017 symposium volunteer 	08/2017

Internship

 Huawei Noah's Ark Lab, Markham, ON, Canada Computer Vision Team 	05/2020-09/2020
Rick Hansen Institute, Vancouver, BC, Canada	05/2017-08/2017
Statistics Canada, Ottawa, ON, Canada	06/2016-08/2016
International Cooperation and Corporate Statistical Methods Div	vision

Hardware and Software Skills