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MENGYU LI

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EDUCATION

Institute of Statistics and Big Data, Renmin University of China, Beijing, China

• Ph.D. Candidate in Statistics

Sep. 2020 – present

• Supervisor: Cheng Meng, Assistant Professor

School of Statistics, Beijing Normal University, Beijing, China

• Bachelor in Statistics

Sep. 2016 – Jun. 2020

• Thesis advisor: Junlong Zhao, Professor

Faculty of Science, University of British Columbia, Vancouver, Canada

• Summer Program

Jun. 2018 - Jul. 2018

RESEARCH INTERESTS

Optimal transport; Subsampling in big data; AI in health care

AWARDS & HONORS

• Huawei Spark Award (Encouragement Award) 2023 Huawei Technologies Co., Ltd. Collaborated with Jun Zhu and Cheng Meng • Student Paper Award (five winners per year) [link] 2023 Joint Statistical Meetings, Statistics in Imaging Section, American Statistical Association

• Student Paper Award (five winners per year) [link] 2022 Joint Statistical Meetings, Sections on Statistical Computing and Graphics, American Statistical Association

From RUC

• Outstanding Innovative Talents Cultivation Funded Program	$2021-\mathrm{present}$
• National Scholarship	2023
• First-Class Academic Scholarship	2021 - 2023
• Social Work and Volunteering Scholarship	2023
• Study Excellence Scholarship	2022
• Merit Student	2021
rom BNU	
	2015

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• First-Class (or Second-Clas	s) Jingshi Scholarship	2017 - 2019

• Academic Competition Scholarship 2019

• Social Contribution Scholarship 2017 Mengyu Li Page 2

PUBLICATIONS & WORKING PAPERS

Published

1. **Mengyu Li**, Jun Yu, Tao Li & Cheng Meng (2023). "Importance sparsification for Sinkhorn algorithm." *Journal of Machine Learning Research*, 24(247), 1–44.

Student Paper Award in 2023 JSM, Statistics in Imaging Section.

- 2. Mengyu Li, Jun Yu, Hongteng Xu & Cheng Meng (2023). "Efficient approximation of Gromov-Wasserstein distance using importance sparsification." *Journal of Computational and Graphical Statistics*, in press.
- 3. **Mengyu Li** & Junlong Zhao (2022). "Communication-efficient distributed linear discriminant analysis for binary classification." *Statistica Sinica*, 32, 1343–1361.

Under Review & Submitted

- Mengyu Li, Jun Yu, Tao Li & Cheng Meng. "Core-elements for large-scale least squares estimation." Under review in *IEEE Transactions on Neural Networks and Learning Systems*.
 Student Paper Award in 2022 JSM, Sections on Statistical Computing and Graphics.
- 2. **Mengyu Li**, Jingyi Zhang & Cheng Meng. "Nonparametric additive models for billion observations." Under review in *Journal of Computational and Graphical Statistics*.
- 3. Yukuan Hu, **Mengyu Li**, Xin Liu & Cheng Meng. "Sampling-based methods for multi-block optimization problems over transport polytopes." Under review in *Mathematics of Computation*.
- 4. Xinlai Kang, **Mengyu Li**, Xuqiang Chen, Fangyu Li & Cheng Meng. "A Hausdorff regression paradigm for interval privacy." Under review in *IEEE Signal Processing Letters*.

In Preparation

- 1. Chengshuo Du, **Mengyu Li**, Tao Li, Jun Yu & Cheng Meng. "Ensemble pruning with conditional Wasserstein distance measure."
- 2. Jun Zhu, **Mengyu Li** & Cheng Meng. "Optimal transport based signal data augmentation and data fusion."
- 3. Xintao Yu, **Mengyu Li**, Shanwen Wang & Cheng Meng. "Optimal transport with p-adic numbers."
- 4. Gaoming Chen, Hongyu Wang, Haoxian Liang, **Mengyu Li**, Shanwen Wang & Cheng Meng. "Hirachical Gromov-Wasserstein distance with application in 3D point cloud data matching."

INVITED TALKS

• Capital Statistics and Data Science High-Level Forum, Beijing, China Jul. 2023
Efficient algorithms for large-scale optimal transport problems

TEACHING ACTIVITIES

Teaching Assistant

Data Mining
 My duties included lecturing exercise lessons, homework preparation and grading, etc.

PROFESSIONAL ACTIVITIES

Review for journals & conferences (more than 15 articles)

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- Statistica Sinica
- Journal of Computational and Graphical Statistics
- Journal of Machine Learning Research
- Journal of Applied Statistics
- Neural Information Processing Systems (NeurIPS)
- International Conference on Machine Learning (ICML)
- International Conference on Learning Representations (ICLR)

PROGRAMMING & DEVELOPMENT

Programming

• R, Python, MATLAB

Package development

- Spar-Sink (https://github.com/Mengyu8042/Spar-Sink)

 Python3 implementation of the paper "Importance sparsification for Sinkhorn algorithm".
- Spar-GW (https://github.com/Mengyu8042/Spar-GW)

 Python3 implementation of the paper "Efficient approximation of Gromov-Wasserstein distance using importance sparsification".
- Core-elements (https://github.com/Mengyu8042/Core-elements)
 R implementation of the paper "Core-elements for large-scale least squares estimation".