CHENG MENG

310 Herty Drive, Department of Statistics, Athens, Georgia 30602, USA cheng.meng25@uga.edu https://chengzijunaixiaoli.github.io/

EDUCATION

University of Georgia, Department of Statistics, Athens, Georgia, USA

• Ph.D. in Statistics

Expected graduation date: May 2020

Tsinghua University, Department of Mathematics and Applied Mathematics, Beijing, China

• Bachelor of Mathematics

July 2011 - June 2015

RESEARCH INTEREST

Subsampling (data reduction) in large-sample datasets; Non-parametric statistics; Optimal transport theory; Generative models; Experimental design.

AWARDS & HONORS

| • Best Presentation Award American Statistical Association, Nonparametric Statistics Section | July 2019 |
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| • Student Paper Award American Statistical Association, Nonparametric Statistics Section | Jan 2019 |
| • Student Paper Award Association of Overseas Chinese Agricultural, Biological and Food Engineers | July 2019 |
| • Travel Grant, for the 2019 Joint Statistical Meetings University of Georgia | Feb 2019 |
| • Honorable Mention Student Poster, Georgia Statistics Day University of Georgia | Oct 2018 & Oct 2019 |
| • Mens 50-meter backstroke, Gold Medal, Time: 27"42 9th National Games of College Students in China | Oct 2012 |
| • National-class Master Sportsman 9th National Games of College Students in China | Oct 2012 |

PUBLICATIONS

Published

- 1. Cheng Meng, Xinlian Zhang, Jingyi Zhang, Wenxuan Zhong, and Ping Ma. More efficient computation of smoothing splines via space-filling basis selection. *Biometrika*, 2019, In Press.
- 2. Cheng Meng, Yuan Ke, Jingyi Zhang, Mengrui Zhang, Wenxuan Zhong, and Ping Ma. Large-scale optimal transport map approximation using projection pursuit. *NeurIPS (NIPS)*, 2019.
- 3. Cheng Meng, Ye Wang, Xinlian Zhang, Abhyuday Mandal, Wenxuan Zhong, and Ping Ma. Effective statistical methods for big data analytics. *Handbook of Research on Applied Cybernetics and Systems Science*, pp. 280-299. IGI Global, 2017.

Under review

4. **Cheng Meng**, Rui Xie, Abhyuday Mandal, Xinlian Zhang, Wenxuan Zhong, and Ping Ma. LowCon: A design-based subsampling approach in a misspecified linear model. Under review, *Journal of the American Statistical Association*.

- 5. **Cheng Meng**, Jingyi Zhang, Jinyang Chen, Wenxuan Zhong, and Ping Ma. An optimal transport approach for selecting a representative subsample. Under review, *International Conference on Artificial Intelligence and Statistics*.
- 6. Jingyi Zhang, **Cheng Meng**, Wenxuan Zhong, and Ping Ma. A statistical method for decentralized data fusion. Under review, *Journal of Machine Learning Research*.
- 7. Weihua An, Ke Deng, **Cheng Meng**, and Jun S Liu. Biographic network analysis: methods, tools, and a case study. Under review, *Network Science*.
- 8. Shangpeng Sun, Yu Jiang, **Cheng Meng**, Jingyi Zhang, Ping Ma, and Changying Li. Automated plant node detection using terrestrial LiDAR data under field conditions. Under review, *American Society of Agricultural & Biological Engineers Annual International Meeting*.
- 9. Wei Zhang, Ting Zhang, **Cheng Meng**, and Tianming Liu. To Reveal the Hierarchical Structures of Human Neural Functional Signals via Deep Matrix Fitting. Under review, *IEEE Transaction on Medical Imaging*.
- 10. Wei Zhang, Huang Huang, Qinglin Dong, **Cheng Meng**, Jinchi Lv, Fangfei Ge, and Tianmin Liu. Hierarchical Organization of Brain Networks Revealed by Hybrid Spatiotemporal Deep Learning. Under review, *Brain Connectivity*.

In preparation

- 11. **Cheng Meng**, Huiming Chen, Wenxuan Zhong, and Ping Ma. Network ANOVA using Gromov-Wasserstein distance with the application in gene regulatory network. In preparation.
- 12. **Cheng Meng**, Yuan Ke, Jingyi Zhang, Wenxuan Zhong, and Ping Ma. Towards dimension-free sample complexity of Wasserstein distances. In preparation.
- 13. Cheng Meng, Jingyi Zhang, Wenxuan Zhong, and Ping Ma. Towards adaptive smoothing splines using optimal transport. In preparation.
- 14. Wei Zhang, Musheng Lin, **Cheng Meng**, and Mukherjee Pratik. SLIDE: Swarm Learning Iterative Descent Estimator. In preparation.
- 15. Xing Xin, **Cheng Meng**, Wenxuan Zhong, and Ping Ma. Variable hunting: New promise for binary predictor selection using multiple responses. In preparation.
- 16. Rui Xie, **Cheng Meng**, Wenxuan Zhong, and Ping Ma. Leverage sampling in spatial data. In preparation.
- 17. Nan Zhang, Jingyi Zhang, **Cheng Meng**, and Ping Ma. Double sketching for large-scale non-parametric regression. In preparation.
- 18. Jingyi Zhang, Yi Li, Yongkai Chen, Huolan Zhu, **Cheng Meng**, Huimin Cheng, Wenxuan Zhong, Ping Ma and Fang Wang. Echo-cardiography based screening for coronary heart disease using integrative machine learning. In preparation.

PRESENTATION

| Invited Talk | |
|--------------------------------------------------------------------------------------|-----------|
| More efficient approximation of smoothing splines via space-filling basis selection. | July 2019 |
| American Statistical Association, Nonparametric Statistics Section. Denver, CO, USA. | |
| Lightspeed approximation of smoothing splines. | July 2019 |
| Department of Statistics, Nankai University. Tianjin, China. | |
| Challenges in medical data and how statistics can help. | Dec 2018 |
| Zhongshan Hospital. Guangzhou, Guangdong, China. | |
| Statistical modeling in 3d point cloud data. | Oct 2018 |
| Bio-sensing and instrumentation lab, University of Georgia. Athens, GA, USA. | |
| An optimal transport approach for selecting a representative subsample. | Dec 2017 |
| Department of Statistics, Fudan University. Shanghai, China. | |
| An optimal transport approach for selecting a representative subsample. | Dec 2017 |
| Tsinghua Statistical Association, 2017 Statistics Symposium. Beijing, China. | |
| Subsampling methods in Statistics. | Sep 2017 |
| Department of Computer Science, University of Georgia. Athens, GA, USA. | |
| Poster | |
| Large-scale optimal transport map approximation. | Oct 2019 |
| Georgia Statistics Day. Georgia Institute of Technology, Atlanta, GA, USA | |
| An optimal transport approach for selecting a representative subsample. | Oct 2018 |
| AIGI 2018 Organization Committee. University of Georgia, Athens, GA, USA | |
| Selecting a representative subsample using optimal transport. | Oct 2018 |
| Georgia Statistics Day. University of Georgia, Atlanta, GA, USA | |
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RESEARCH COLLABORATION

• Echocardiogram data analysis, video preprocessing, coronary heart disease prediction
Beijing Hospital, Beijing, China May 2019-Present

• Plant node detection with LiDAR data and 3d point cloud data analysis

Bio-Sensing and Instrumentation Lab, University of Georgia

July 2018-Present

• Imaging genetics, and brain activities analysis

Cortical Architecture Imaging and Discovery Lab, University of Georgia

July 2017-Present

• Large-scale computation of smoothing splines
Professor Nan Zhang, Fudan University

June 2017-Present

• Biographic data analysis and social network analysis Professor Weihua An, Emory University

June 2015-Present

• Biographic data analysis
Professor Ke Deng, Tsinghua University

June 2015-Present

TEACHING ACTIVITIES

Guest lecture

• CSCI 8630 Data Science Practicum

My duties included giving a guest lecture on the topic of "Statistical subsampling methods in big data".

Fall 2019

Teaching assistant

• STAT 8090 Statistical Computing II

My duties included independent lecturing for the statistical software application section (1/3 of the semester), homework preparation and grading.

Spring 2020

• STAT 8900 Topics in Statistics

Spring 2016

My duties included independent lecturing on selected topics, homework preparation and grading.

 \bullet STAT 2000 Introductory Statistics

Fall 2015 & Spring 2016

My duties included lecturing the computer lab and exercise session.

PROFESSIONAL ACTIVITIES

Review for journal

- Annals of Statistics (1)
- Journal of the American Statistical Association (3)
- Statistica Sinica (7)

Organization membership

American Statistical Association (ASA)

International Chinese Statistical Association (ICSA)

OUTREACH ACTIVITIES

• Big data challenges around us and how statistics can help. Invited Speaker, Lambert High School. Suwanee, GA, USA Feb 2018

• Big data challenges around us and how statistics can help.

Nov 2017

Invited Speaker, The Gwinnett School of Mathematics, Science, and Technology. Lawrenceville, GA, USA

• Coach, UGA International Chinese Swimming Club University of Georgia, Athens, GA, USA 2016-Present

SOFTWARES & COMPUTING SKILLS

• Python package development

 $PPMM\ (https://github.com/ChengzijunAixiaoli/PPMM):$

Python3 implementation of the paper [Large-scale optimal transport map estimation using projection pursuit]

• Programming

R, Python, MATLAB, Tensorflow, Parallel computing