Lu Zhang

Curriculum Vitae

Department of Statistics Columbia University 1255 Amsterdam Avenue, New York, NY, 10027, USA ⋈ lz2786@columbia.edu Homepage: https://luzhangstat.github.io/

Employment

2020-current Postdoctoral Researcher, Columbia University, USA.

Supervisor: Bob Carpenter, Andrew Gelman

Education

2014–2020 Ph.D. in Biostatistics, University of California, Los Angeles, USA.

Advisor: Sudipto Banerjee

2010–2014 B.S. in Mathematics and Applied Mathematics, Fudan University, China.

Research Interests

Spatial analysis, Bayesian statistics, high dimensional inference, computational statistics and open-source software development

Papers (* co-first author)

Publications and Manuscripts Under Revision

- 1. Wenpin Tang*, Lu Zhang*, Sudipto Banerjee, On identifiability and consistency of the nugget in Gaussian spatial process models. Journal of the Royal Statistical Society Series B, accepted. https://arxiv.org/abs/1908.05726
- 2. Lu Zhang, Sudipto Banerjee, (2021) Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Misaligned Data. Biometrics. http://doi.org/10.1111/ biom.13452
- 3. Lu Zhang, Sudipto Banerjee, Andrew O. Finley (2021). High-dimensional multivariate geostatistics: A Bayesian matrix-normal approach. **Environmetrics**. https://onlinelibrary.wiley.com/doi/10.1002/env.2675
- 4. Di Xiong*, Lu Zhang*, Gregory L. Watson, Phillip Sundin, Teresa Bufford, Joseph A. Zoller, John Shamshoian, Marc A. Suchard, Christina M. Ramirez, (2020). Pseudo-likelihood based logistic regression for estimating COVID-19 infection and case fatality rates by gender, race, and age in California. *Epidemics* https: //www.sciencedirect.com/science/article/pii/S1755436520300396
- 5. Lu Zhang, Abhirup Datta, Sudipto Banerjee. (2019). Practical Bayesian modeling and inference for massive spatial data sets on modest computing environments. Statistical Analysis and Data Mining: The ASA Data Science Journal https: //onlinelibrary.wiley.com/doi/full/10.1002/sam.11413

 Gregory L. Watson, Di Xiong, Lu Zhang, Joseph A. Zoller, John Shamshoian, Phillip Sundin, Teresa Bufford, Anne W. Rimoin, Marc A. Suchard, Christina M. Ramirez (2021). Pandemic velocity: forecasting COVID-19 in the US with a machine learning & Bayesian time series compartmental model. *PLOS Computational Biology*, 17(3), e1008837.

Preprints

- 7. **Lu Zhang***, Wenpin Tang*, Sudipto Banerjee, Fixed-Domain Asymptotics Under Vecchia's Approximation of Spatial Process Likelihoods. Submitted. https://arxiv.org/abs/2101.08861
- 8. **Lu Zhang**, Bob Carpenter, Andrew Gelman, Aki Vehtari. Pathfinder: Parallel quasi-Newton variational inference. Under revision at *Journal of Machine Learning Research*. https://arxiv.org/abs/2108.03782

Packages

- 1. **Lu Zhang** and Jun Yin (2018). *phase1PRMD: Personalized Repeated Measurement Design for Phase I Clinical Trials. R package version 1.0.2. CRAN:* https://cran.r-project.org/web/packages/phase1PRMD/index.html
- 2. Xiang Chen, **Lu Zhang**, Sudipto Banerjee (2018). *JAMAJniLite: A JAVA package providing a java interface for lapack and blas libraries and using the classes defined by JAMA Package Github:* https://github.com/JAMAJni/JAMAJniLite
- 3. **Lu Zhang**, LiZhen Nie, Sudipto Banerjee (2017). *JALAJni: A JAVA package providing a java interface for lapack and blas library Github:* https://github.com/JaLAJni/JaLAJni

Teaching Experience

Graduate Teaching Assistant at UCLA

2015-2020 Biostat 100A: Introduction to Biostatistics

(Summer 2015, Fall 2015, Spring 2016, Summer 2017, Fall 2019)

2016-2020 Biostat 100B: Introduction to Biostatistics

(Winter 2016, Winter 2017, Winter 2018, Winter 2020)

Fall 2016 Biostat 200A: Basic Biostatistics

Spring 2017 Biostat 411: Analysis of Correlated Data

Fall 2017 Biostat 255A: Advanced Topics & Probability in Biostatistics

Winter 2017 Biostat 255B: Advanced Topics & Probability in Biostatistics

Spring 2018 Biostat 257: Statistical Computing

Spring 2019 Biostat 241: Spatial modeling

Fall 2019 Public Health 200: Foundations in Public Health

Spring 2020 Biostat 214: Finite Population Sampling

Working Experience

- Jun. Sep. Internship in Biostatistics, Mayo Clinic, Rochester, Minnesota USA,
 - 2018 Sponsor: Yin Jun, Ph.D.
 - Statistical consultation to Physicians
 - Experimental design (clinical trial design)
 - Software development (develop R package)

Selected Awards

- 2020 **Dean's Outstanding Student Award in Biostatistics**, Department of Biotatistics, UCLA
- 2018 Celia G. and Joseph G. Blann Fellowship, Department of Biotatistics, UCLA
- 2016 Graduate Summer Research Mentorship, Department of Biotatistics, UCLA

Talks

Invited

- Sep. 2021 Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Massive Spatial Data with Missing Observations.
 - Mathematics and Applied Mathematics at Fudan University, Shanghai, China
- Sep. 2021 Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Massive Spatial Data with Missing Observations.
 - School of Statistics and Management at Shanghai University of Finance and Economics, Shanghai, China
- Jun. 2021 Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Massive Spatial Data with Missing Observations.
 - Biostatistics at Columbia University, New York, New York, USA
- Dec. 2020 Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Misaligned Data.
 - Johns Hopkins University BLAST working group, Baltimore, Maryland, USA
- Mar. 2020 **High-dimensional Multivariate Geostatistics: A Bayesian Matrix-Normal Approach**.

ENAR, Nashville, Tennessee, USA

Contributed

- Aug. 2021 Pathfinder: A Parallel Quasi-Newton Algorithm for Reaching Regions of High Probability Mass.
 - Joint Statistical Meetings
- Aug. 2020 Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Misaligned Data.
 - Bernoulli-IMS One World Symposium 2020
- Jul. 2019 Bayesian Linear Model of Coregionalization (BLMC) for Large Scale Datasets with Accelerated Posterior Sampling Algorithm.
 - Joint Statistical Meetings, Colorado, USA, poster presentation
- Aug. 2017 Practical Bayesian Inference Based on Nearest Neighbor Gaussian Processes Model for Massive Spatial Data.
 - Joint Statistical Meetings, Baltimore, Maryland, USA

Referee Experience

Journal of the Royal Statistical Society: Series B (1)
Journal of Computational and Graphical Statistics (3)
Annals of Applied Statistics (1)
Statistical Science (1)
Environmetrics (1)