Lu Zhang

Curriculum Vitae

Employment

2022-current **Assistant Professor**, *University of Southern California*, USA.

2020–2022 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

- Lu Zhang*, Wenpin Tang*, Sudipto Banerjee, Fixed-Domain Asymptotics Under Vecchia's Approximation of Spatial Process Likelihoods (2023+). Statistica Sinica. Accepted. https://arxiv.org/abs/2101.08861
- 2. **Lu Zhang**, Bob Carpenter, Andrew Gelman, Aki Vehtari (2022). Pathfinder: Parallel quasi-Newton variational inference. **Journal of Machine Learning Research**. https://www.jmlr.org/papers/volume23/21-0889/21-0889.pdf
- 3. **Lu Zhang** (2022). Applications of Conjugate Gradient in Bayesian computation. *Wiley StatsRef-Statistics Reference Online*. Accepted.
- Wenpin Tang*, Lu Zhang*, Sudipto Banerjee (2021). On identifiability and consistency of the nugget in Gaussian spatial process models. Journal of the Royal Statistical Society Series B, (Statistical Methodology), https://rss.onlinelibrary.wiley.com/doi/10.1111/rssb.12472
- 5. **Lu Zhang**, Sudipto Banerjee, (2021) Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Misaligned Data. *Biometrics*, 78(2), 560-573.. http://doi.org/10.1111/biom.13452

- 6. **Lu Zhang**, Sudipto Banerjee, Andrew O. Finley (2021). High-dimensional multivariate geostatistics: A Bayesian matrix-normal approach. *Environmetrics*, 32(4), e2675.. https://onlinelibrary.wiley.com/doi/10.1002/env.2675
- 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.
- 8. 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*, 33, 100418. https://www.sciencedirect.com/science/article/pii/S1755436520300396
- 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, 12(3), 197-209. https://onlinelibrary.wiley.com/doi/full/10.1002/sam.11413
 Preprints
- 10. **Lu Zhang**, Wenpin Tang, Sudipto Banerjee. Exact Bayesian Geostatistics Using Predictive Stacking, https://arxiv.org/abs/2304.12414

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

- Apr. 2023 Bayesian inference for high-dimensional latent spatial model: Why we should and how to avoid random walk in MCMC.
 - DMS Colloquium, Department of Mathematics and Statistics at Auburn University, Auburn, AL, USA
- Mar. 2023 Pathfinder: A Parallel Quasi-Newton Algorithm for Reaching Regions of High Probability Mass.
 - Bayes Comp 2023, Levi, Finland
- Jan. 2023 Bayesian inference for high-dimensional latent spatial model: Why we should and how to avoid random walk in MCMC.
 - Purdue Research Colloquium, Statistics at Purdue University, West Lafayette, IN, USA
- Sep. 2022 Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Massive Spatial Data with Missing Observations.
 - SIAM, Conference on Mathematics of Data Science, San Diego, CA, USA
- Aug. 2022 Spatial Factor Modeling: A Bayesian Matrix-Normal Approach for Massive Spatial Data with Missing Observations.
 - JSM, Washington, DC, USA
- Apr. 2022 Pathfinder: A parallel quasi-Newton algorithm for reaching regions of high probability mass.
 - SIAM Conference on Uncertainty Quantification (UQ22), Atlanta, Georgia, U.S.
- Nov. 2021 Pathfinder: Parallel quasi-Newton variational inference.
 - Broad Institute, Remote

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. 2022 Bayesian Predictive Stacking Under Spatial Process Settings. IMSI Workshop, Chicago, IL, USA

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 (4)

Annals of Applied Statistics (1)

Bayesian Analysis (1)

Nature Communications (1)

Statistical Science (1)

Environmetrics (1)