Changwoo Lee

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Box 90251 GitHub profile: /changwoo-lee

Durham, NC 27708 Google Scholar: /citations?user=xKMdVwEAAAAJ

Professional Postdoctoral Associate Jun. 2024 -

EXPERIENCE Department of Statistical Science, Duke University (Mentor: Prof. David Dunson) Durham, NC

EDUCATION Texas A&M University Aug. 2019 - May 2024

Ph.D. in Statistics (Advisor: Prof. Huiyan Sang)

College Station, TX

Dissertation: "Probabilistic clustering methods for complex data and related topics"

Korea University Mar. 2012 - Feb. 2019

B.S. in Mathematics Education, B.Econ. in Statistics Seoul, Republic of Korea

Minor in Computer Science and Engineering

The University of Texas at Austin Aug. 2017 - Dec. 2017

Undergraduate Student Exchange Program

Austin, TX

Research Bayesian hierarchical modeling, Cluster analysis, Environmental epidemiology, Factor analysis, Markov

Interests chain Monte Carlo, Probabilistic machine learning, Spatial statistics

Peer-reviewed * denotes equal contribution.

accepted.

Publications A scalable two-stage Bayesian approach accounting for exposure measurement error in environmental epidemiology

Lee, C. J., Symanski, E., Rammah, A., Kang, D. H., Hopke, P. K, & Park, E. S. (2024). Biostatistics,

Rapidly mixing multiple-try Metropolis algorithms for model selection problems

Chang, H.*, Lee, C. J.*, Luo, Z. T., Sang, H., & Zhou, Q. (2022). Advances in Neural Information

Processing Systems (NeurIPS) 35, 25842-25855. (oral-designated, top 1.9%)

Why the rich get richer? On the balancedness of random partition models

Lee, C. J. & Sang, H. (2022). Proceedings of the 39th International Conference on Machine Learning (ICML), PMLR 162:12521-12541.

T-LoHo: A Bayesian regularization model for structured sparsity and smoothness on graphs Lee, C. J., Luo, Z. T., & Sang, H. (2021). Advances in Neural Information Processing Systems (NeurIPS),

 $\overline{34, 598-609}$.

PREPRINTS Logistic-beta processes for dependent random probabilities with beta marginals

Lee, C. J., Zito, A., Sang, H., & Dunson, D. B. (2024). arXiv:2402.07048

Loss-based objective and penalizing priors for model selection problems

<u>Lee, C. J.</u> (2023). arXiv:2311.13347

HONORS IMS Hannan graduate student travel award, 2024,

Institute of Mathematical Statistics (IMS)

Early career award, 2024,

Section on Statistics in Epidemiology, American Statistical Association

Poster award in 2024 ISBA world meeting,

International Society for Bayesian Analysis (ISBA)

Joe Newton poster award (honorable mention) in 2022 Conference on Advances in Data Science, Texas A&M Institute for Applied Mathematics & Computational Science

Poster award in 2022 ISBA world meeting,

Section on Bayesian nonparametrics, International Society for Bayesian Analysis

1st place poster award in 2022 annual poster competition,

Southeast Texas chapter of the American Statistical Association

Anant M. Kshirsagar endowed fellowship, 2021,

Department of Statistics, Texas A&M University

The Korean government scholarship program for study overseas, 2019-2021,

National Institute for International Education, Korea Ministry of Education

Presentations

A scalable two-stage Bayesian approach accounting for exposure measurement error in environmental epidemiology

- Contributed talk, 2024 Joint Statistical Meetings, Portland, OR

Logistic-beta processes for dependent random probabilities with beta marginals

- Poster presentation, 2024 ISBA world meeting, Venice, Italy
- Poster presentation, 2023 Bayesian nonparametrics networking workshop, Melbourne, Australia

Loss-based objective and penalizing priors for model selection problems

- Long talk, 2023 Bayesian Young Statisticians Meeting (BAYSM 2023), virtual
- Poster presentation, 2023 Southeast Texas chapter of the American Statistical Association poster competition, Texas A&M University, TX

Rapidly mixing multiple-try Metropolis algorithms for model selection problems

- Deep-dive session, NeurIPS 2022, virtual
- Poster presentation, 2022 Conference on Advances in Data Science, Texas A&M University, TX

Graph product partition models

- Contributed talk, 2023 Joint Statistical Meetings, Toronto, Canada
- Invited session talk, 2023 Eastern Asian Chapter of ISBA, virtual
- Contributed talk, 2022 Joint Statistical Meetings, Washington, DC
- Poster presentation, 2022 SETCASA poster competition, Texas A&M University, TX

Why the rich get richer? On the balancedness of random partition models

- Spotlight talk and poster presentation, ICML 2022, Baltimore, MD
- Poster presentation, 2022 ISBA world meeting, Montreal, Canada

A Bayesian regularization model for structured sparsity and smoothness on graphs

- Poster presentation, NeurIPS 2021, virtual
- Contributed talk and poster presentation, 2021 ISBA world meeting, virtual

On the Bayesian non-crossing joint quantile regression based on asymmetric Laplace likelihood with sandwich covariance matrix

- Poster presentation, 2020 Joint Statistical Meetings, virtual

TEACHING EXPERIENCE

Instructor, Texas A&M University

- Summer 2021: Statistical Methods (STAT303), class size: 59 [course evaluation]

Teaching assistant, Texas A&M University

- Spring 2024: Statistical Methodology II, Bayesian Modeling and Inference (STAT632)
- Spring 2020: Overview of Mathematical Statistics (STAT630)
 Applied Categorical Data Analysis (STAT659)

- Fall 2019: Overview of Mathematical Statistics (STAT630)

Teaching assistant, Korea University

- Spring 2019: Introduction to Probability Theory (STAT221)

- Fall 2018: Introduction to Bayesian Statistics (STAT404)
Introduction to Probability Theory (STAT221)

PROFESSIONAL SERVICES

Journal reviewer: Annals of Statistics, Bayesian Analysis, Chemometrics and Intelligent Laboratory

Services Systems, Computational Statistics

Peer-reviewed conference reviewer: ICML, NeurIPS

Session chair: Joint Statistical Meetings 2023

SKILLS

Statistical programming: R (advanced), Matlab, SQL (intermediate), SAS (basic)

General-purpose programming: Python, C++ and C (intermediate)

Last updated: Sep 2024