BORA JIN

Department of Statistical Science, Duke University, Durham, NC 27708

(Updated Oct 12, 2022)

RESEARCH INTEREST

Environmental health, Spatial statistics, Hierarchical models, Latent variables, Bayesian methods

EDUCATION

Ph.D. Candidate in Statistical Science

2018 – 2023 (expected)Durham, NC, USA

Duke University

Advisors: Amy H. Herring, David Dunson

Master of Applied Statistics

2015 - 2017

Korea University, 4.25 Grade Point Average (4.5 Scale)

Seoul, SOUTH KOREA

Bachelor of Economics in Statistics

2011 - 2015

Korea University, 4.3 Grade Point Average (4.5 Scale)

Seoul, SOUTH KOREA

RESEARCH EXPERIENCE

Joint Species Distribution Modeling with Ecological Networks with Kampe, J., Dunson, D., and Ovaskainen, O.

- Incorporate interactions among species to increase interpretability of a joint species distribution model.
- Separate dependence in co-occurrences of multiple species into two parts: one part attributable to shared latent factors such as habitat conditions and the other attributable to between-group interactions encoded in an undirected graph.

Effects of PFAS on North Carolina Thyroid Cancer Clusters

with Matuk, J., Herring, A.H, and Hoffman, K.

- Identify thyroid cancer clusters in North Carolina.
- Reveal spatial, causal, and socioeconomic relationships between the cancer clusters and PFAS.

Spatial Predictions on Physically Constrained Domains: Applications to Arctic sea salinity data with Herring, A.H. and Dunson, D.

- Motivated by applications in point-referenced geostatistics that have measurements collected and meaningful only within a constrained domain.
- Develop the Barrier Overlap-Removal Acyclic directed graph GP (BORA-GP), a scalable GP method that incorporates the constrained domain via sparsity-inducing DAGs.

- Enable characterization of dependence in constrained domains by removing an edge in a DAG if a linear path between two points overlaps physical barriers.
- Analyze sea surface salinity in the Arctic Ocean.

Bag of DAGs: Flexible Nonstationary Modeling of Spatiotemporal Dependence with Peruzzi, M. and Dunson, D.

- Propose a computationally efficient approach to construct a class of nonstationary spatiotemporal processes using multiple yet simple directed acyclic graphs (DAGs), which leads to computational efficiency, flexibility, and interpretability in point-referenced geostatistical models.
- Develop Bag of DAGs processes (BAGs) whose nonstationarity is induced via local mixtures of DAGs. Directed edges in DAGs are alternative and competing assumptions on directional correlation patterns in space and time.
- Analyze spatiotemporal variability of fine particulate matter (PM2.5) in California, US, in which a directed edge represents a prevailing wind direction causing some associated covariance in the pollutants.

Bayesian Matrix Completion for Hypothesis Testing

with Dunson, D., Rager, J.E., Reif, D., Engel, S.M., and Herring, A.H.

- Adapt Bayesian heteroscedastic nonparametric regression to a multiple hypothesis testing framework.
- Impose a generalized latent factor model to form a non-exchangeable prior for testing.
- Develop a matrix completion method for a latent matrix.
- Tackle sparsity of the ToxCast data using hierarchical framework.
- Enable prediction for non-tested chemical's activity.
- Broaden the definition of activity including heteroscedasticity.

Master's thesis on Bayesian Methods Korea University

March 2015 – February 2017 Seoul, SOUTH KOREA

- Applied Bayesian inference for a seemingly unrelated regression model and examined novel statistical methods on an extended instrumental variables model with random effects using the MCMC method.
- Employed the extension to a nonparametric model using cosine basis functions and the Dirichlet process location-scale mixture for a great deal of flexibility on the proposed model.
- Conducted a real data application explaining Annex I Parties variations in compliance to the Kyoto Protocol.

- Trained toward a generalist dealing with global environmental issues in both national and international settings through the 8th International Environmental Expert Training Program.
- Applied statistical prediction analysis in studying afforestation practices within industrial complex areas.
- Developed strategic programs to implement carbon reduction targets of industrial complexes.

Clustering of Cancer Patients' Symptoms

March 2016 – August 2016

College of Nursing at Chungnam National University

Seoul, SOUTH KOREA

- Conducted clustering analysis to see if symptoms are divided into particular clusters as expected in a theory.
- Measured the effect of symptom clusters on the quality of life through physical functions.
- Provided expertise on all aspects from the interpretation of statistical results to the presentation of statistics and graphics.

Emotionality of Language in Online Platforms MezzoMedia & SungKyunKwan University

October 2014 – March 2015

Seoul, SOUTH KOREA

- Contributed to the development of a Korean morphological analyser.
- Embedded factor analysis and principal component analysis to determine appropriate weights of frequently used morphemes based on their verbal and social context.
- Designed and interpreted quantitative research examining the emotionality of language in online platforms.

WORK EXPEREINCE

ENVIRONMENTAL STATISTICS

Internship in Chemicals and Waste

February 2017 – August 2017 Geneva, SWITZERLAND

UN Environment

- Managed national reports that Parties are obliged to submit under Basel and Stockholm Conventions and analysed national reporting data so as to identify regional patterns and temporal trends.
- Designed a query system to facilitate proper visualizations and the use of collected data from national reports.
- Participated in the formulation of indicators with regards to Sustainable Development Goals.

BIG DATA & FINANCE

Internship in the Division of Budget and Finance

January 2018 – July 2018

International Atomic Energy Agency

Vienna, AUSTRIA

- Managed data compliance of requests for all types of procurement and payment in the Agency.
- Analysed collected data as a member of Master Data Management Team.

- Assisted a clean-up project of the Agency's bank and branch pages through Oracle sql and MS Access.
- Published monthly infographics on activities of the whole division.

Internship in Banking and Finance, Market Surveillance Department Korea Exchange (KRX) June 2014 – July 2014 Seoul, SOUTH KOREA

- Focused upon the detection of unfair transactions, particularly with regards to high turnover volume accounts.
- Conducted data management including updating, arranging and organising big data.
- Participated in developing case-specific restrictions and market-wide regulatory practices.

TEACHING EXPERIENCE

Teaching Assistant and Course OrganizerDuke University

August 2022 – December 2022

Durham, NC, USA

Introduction to Data Science and Statistical Thinking (STA199)

Instructor of Record

May 2022 – June 2022

Duke University

Durham, NC, USA

Introduction to Data Science and Statistical Thinking (STA199)

Teaching Assistant

August 2021 – December 2021

Duke University

Durham, NC, USA

Case Studies in the Practice of Statistics (STA440)

Graduate Mentor
Duke University
Online

- Introduction to Undergraduate Research in Statistical Science Workshop
- Mentored a team of five undergraduates and facilitated their collaboration on identifying research questions, conducting relevant statistical analyses, writing a report in a common structure of statistics/medical journals, and presenting results for statistical audience.

Teaching Assistant

January 2021 – May 2021

Duke University

Online

• Theory and Methods of Statistical Learning and Inference (STA432)

Guest Lecture
Harvard University
Online

• Spatial Statistics (STAT141)

Teaching Assistant

January 2019 – May 2019

Durham, NC, USA

Duke University

• Statistics (STA250)

Teaching Assistant

September 2015 – December 2015

Korea University

• Introduction to Probability Theory (STAT201)

• Topics in Mathematical Statistics (STAT412)

Mentoring in Mathematics

January 2013

Samsung

Seoul, SOUTH KOREA

Seoul, SOUTH KOREA

KEY SKILLS

• R, MATLAB, Python, SAS, MySQL, MS Office, LATEX

• English (Professional Proficiency), Korean (Native)

HONORS

BNP13 Travel Award	2022
ISBA 2022 Travel Award	2022
2022 ISBA EnviBayes Student Paper Competition Award	2022
2022 ASA ENVR Student Paper Competition Award	2022
Best Student/Postdoc Contributed Paper Award at the ISBA 2021	2021
NC ASA Student Travel Awards	2021
Global Korea Scholarship	2018 - 2020
First Prize in the Graduate Paper Session at the Korean Statistical Society's Annual Conference 2016	
Yangcheon Foundation Scholarship for Academic Excellence	2016
So-Mang Presbyterian Church Scholarship for Academic Merit	2016
Second Prize in the Graduate Poster Session at the Korean Statistical Society's Annual Conference 2015	
The Dean's Award for Academic Merit at Korea University	2011 - 2014
Ministry of Gender Equality and Family Affairs Minister's Honor Award	2012
Seoul National University President's Prize	2011

PUBLICATIONS

Jin, B., Dunson, D., Rager, J.E., Reif, D., Engel, S.M., Herring, A.H. (2022+). "Bayesian Matrix Completion for Hypothesis Testing". *Journal of the Royal Statistical Science: Series C.* To appear. arXiv

Jin, B., Peruzzi, M., Dunson, D. (2022+). "Bag of DAGs: Flexible Nonstationary Modeling of Spatiotemporal Dependence". *submitted* arXiv

Jin, B., Herring, A.H., Dunson, D. (2022+). "Spatial Predictions on Physically Constrained Domains: Applications to Arctic sea salinity data". *submitted* arXiv

WORKING PAPERS

Jin, B., Kampe, J., Dunson, D., and Ovaskainen, O. (2022+). "Joint Species Distribution Modeling with Ecological Networks". *In preparation*.

Jin, B., Matuk, J., Herring, A.H., and Hoffman, K. (2022+). "Effects of PFAS on North Carolina Thyroid Cancer Clusters". *In preparation*.

TALKS & POSTERS

Bag of DAGs: Flexible Nonstationary Modeling of Spatiotemporal Dependence. 2022 Joint Statistical Meetings, United States, Aug 2022.

Scalable Gaussian Processes on Physically Constrained Domains. 2022 World Meeting of the Society for Bayesian Analysis, Canada, June 2022.

Bag of DAGs: Flexible Nonstationary Modeling of Spatiotemporal Dependence. *Monthly meeting at Section on Environmental Sciences of ISBA*, Online, Mar 2022.

Bayesian Matrix Completion for Chemical Activity using ToxCast data. *Invited at Integrated Toxicology & Environmental Health Program Seminar Series*, Online, Feb 2022.

Scalable Gaussian Processes on Physically Constrained Domains. *New Methods session at Bayesian Young Statisticians Meeting*, Online, Sep 2021.

Bag of DAGs: Flexible & Scalable Modelling of Spatiotemporal Dependence. *Contributed speed session at Joint Statistical Meetings*, Online, August 2021.

Bag of DAGs: Flexible & Scalable Modelling of Spatiotemporal Dependence. *Contributed session at 2021 World Meeting of the Society for Bayesian Analysis*, Online, July 2021.

Scalable Gaussian Processes on Physically Constrained Domains. *Poster at The International Environmetrics Society – GRASPA Conference*, Online, June 2021.

Scalable Gaussian Processes on Physically Constrained Domains. *Lightning presentation at Symposium on Data Science and Statistics*, Online, June 2021.

Bayesian Inference to Multiple Equations in Seemingly Unrelated Regression Framework. *Graduate paper session at the Korean Statistical Society's Annual Conference*, South Korea, November 2016.

Bayesian Inference to Multiple Equations in Seemingly Unrelated Regression Framework. *At Korea University – Hokkaido University Joint Conference in Statistics*, South Korea, June 2016.

Bayesian Approaches to Instrumental Variable Models with Multiple Endogenous Regressors. *Graduate poster session at the Korean Statistical Society's Annual Conference*, South Korea, November 2015.

REVIEWER

Environmental Health Perspectives

2021-2022

OTHER ACTIVITIES

PanelJanuary 2022Duke UniversityOnline

Gender Gap in Higher Education Discussion by Statistical Science Majors Union