Bokgyeong Kang

University Park, PA, USA bxk487@psu.edu

Updated on March 3 2023

EDUCATION

Ph.D in Statistics, The Pennsylvania State University, USA

2018-Present

· Advisors: Dr. Murali Haran and Dr. John Hughes

M.A. in Applied statistics, Yonsei University, South Korea

2016-2018

- Advisor: Dr. Taeyoung Park
- Master's Thesis Title: Flexible modeling of clusters in asset prices using the nested Dirichlet process

B.A. in Business administration and Applied statistics, Yonsei University, South Korea

2009-2016

HONORS AND AWARDS

•	Poster Award,	International	Society for	Bavesian An	alysis (ISBA)
-	I OSLCI AWard.	HILCHIALIOHAL	JUCICLY IUI	Davesian An	はいろう いうレイバ

2022

• Award for Support of Pedagogy in Graduate Instruction, The Pennsylvania State University

2021

Distinguished Graduate Fellowship, The Pennsylvania State University

Fall 2018–Spring 2019

Graduated with High Honors, Yonsei University

2016

RESEARCH INTERESTS

Statistical computing; Markov chain Monte Carlo algorithms; models for spatial and spatiotemporal data; infectious disease modeling

PUBLICATIONS

Manuscripts in Preparation

- **Bokgyeong Kang**, John Hughes, and Murali Haran. (2023+). "A spatio-temporal self-exciting point process for invasive food-and-mouth disease occurrence in Turkey"
- **Bokgyeong Kang**, John Hughes, and Murali Haran. (2023+). "A zero-inflated Conway–Maxwell–Poisson regression model with spatially varying dispersion for spatiotemporal data of US vaccine refusal." [Link]

Submitted Articles

- **Bokgyeong Kang**, John Hughes, and Murali Haran. (2022+). "Diagnostics for Monte Carlo algorithms for models with intractable normalizing functions." *Under review.* [Link]
- **Bokgyeong Kang**, Sandra Goldlust, Elizabeth Lee, John Hughes, Shweta Bansal, and Murali Haran. (2022+). "Spatial distribution and determinants of childhood vaccination refusal in the United States." *Revision submitted*. [Link]

Published Articles

• **Bokgyeong Kang** and Taeyoung Park. (2019). "Efficient and flexible model-based clustering of jumps in diffusion processes" *Journal of the Korean Statistical Society*. 48(3) [Link]

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PRESENTATIONS

- A zero-inflated Conway–Maxwell–Poisson regression model with spatially varying dispersion for spatiotemporal data
 of US vaccine refusal
 - 2022 ENVR Workshop; Provo, UT, USA; Oct 6-8, 2022
 - 2022 Joint Statistical Meetings; Washington, DC, USA; Aug 06–11, 2022
 - 2022 World Meeting of the International Society for Bayesian Analysis; Montreal, QC, Canada; June 26-July 01, 2022
- Diagnostics for Monte Carlo algorithms for models with intractable normalizing functions
 - 2021 Joint Statistical Meetings (virtual); Aug 08-12, 2021
 - 2021 World Meeting of the International Society for Bayesian Analysis (virtual); June 28-July 02, 2021
- A zero-inflated negative binomial regression model for spatiotemporal data of US vaccine refusal
 - 2021 MIDAS Network Annual Meeting (virtual); May 10-13, 2021

TEACHING EXPERIENCE

The Pennsylvania State University

Graduate Instructor

MATH/STAT318 - Elementary Probability

Fall 2021, Spring 2022

Graduate Assistant

STAT515 (Grad) - Stochastic Processes and Monte Carlo Methods

Spring 2021

Fall 2020

STAT416 - Stochastic Modeling

STAT200 - Elementary Statistics

Fall 2019, Spring 2020

Yonsei University

Graduate Instructor

STA2104 - Computer Programming

Spring 2018

Graduate Assistant

STA3126 - Mathematical Statistics I

Fall 2016, Fall 2017

• STA1001 - Introduction to Statistics

Fall 2016, Spring 2017, Fall 2017

STA3124 - Stochastic Process

Spring 2017

VOLUNTEER EXPERIENCE

Reviewer for International Journals and Conferences

- Journal of the American Statistical Association (JASA)
- · Journal of Computational and Graphical Statistics (JCGS)