Email: matt.woojung@gmail.com

Contact Information

Department of Statistics, University of Florida Griffin-Floyd Hall, Gainesville, FL 32611

Work Experience

Mathematical Statistician, US Food and Drug Administration

Sep 2024 – Present

Center for Biologics Evaluation and Research

Ph.D. Research Intern, Regeneron Pharmaceuticals Inc.

May 2022 - Aug 2022

Mentor: Dr. Chenguang Wang

Education

Ph.D., Statistics, University of Florida

Aug 2024

Dissertation: Bayesian approaches to causal inference and missing data

Advisor: Dr. Michael J. Daniels

♦ Research Assistant, Department of Statistics

May 2020 – Aug 2024

♦ Teaching Assistant, Department of Statistics

Aug 2018 - May 2020

M.A., Statistics, Yonsei University

Feb 2018

Thesis: R package aftest for checking semiparametric accelerated failure time models

Advisor: Dr. Sangwook Kang

♦ Research Assistant, Department of Applied Statistics

Sep 2016 – Feb 2018

♦ Teaching Assistant, Department of Applied Statistics

Sep 2016 – Feb 2018

B.S., Mathematics and B.E., Economics, Kyung Hee University

Feb 2016

Research Interests

Bayesian method, non/semiparametric method, casual inference, mediation analysis, survival analysis, methods for incomplete data (intercurrent event & missing data), hierarchical model, software development

Skills

Software: High performance computing, R, Rcpp, RcppArmadillo, Stan, SAS, MATLAB, LATEX, GitHub

Papers

†: Co-first author

Working Papers

- 5. **Bae, W.**, Daniels, M, and Wang, CG. (2025+) Missing data introduced by applying hypothetical strategies: are they really missing?
- 4. **Bae, W.**, Daniels, M., Hogan, J., and Chrysanthopoulou, S. (2025+) Semiparametric Bayesian inference for causal mediation in cluster randomized trials.
- 3. Bae, W., Choi, D., Yan, J., and Kang, S. (2025+) afttest: model diagnostics for semiparametric accelerated failure time models in R

Published & Preprint

- 2. Bae, W., Daniels, M., and Perri, M. (2024) A Bayesian nonparametric approach for causal mediation with a post-treatment confounder, *Biometrics*, revision submitted. preprint
- 1. Choi, D.[†], **Bae, W.**[†], Yan, J., and Kang, S. (2024) A general model-checking procedure for semiparametric accelerated failure time models, *Statistics and Computing*, 34 (3), 117, link

Software

R package & source code

afttest Model diagnostics for accelerated failure time models (CRAN, GitHub)

EDPmediationPOST Causal mediation with a post-treatment confounder (GitHub)

ICEmissing Missing data introduced by applying hypothetical strategies (GitHub)

rBARTmediation Mediation analysis using BART models with correlated random effects (GitHub)

TSBBmediation Mediation analysis using two-stage Bayesian bootstrapping (GitHub)

Presentation

†: Virtually

Invited Talk

Missing data introduced by applying hypothetical strategies: are they really missing?, $Regeneron$, Tarrytown, NY. [†]	Oct 2023
A Bayesian nonparametric approach for causal mediation with a post-treatment confounder, International Chinese Statistical Association China Conference, Chengdu, Sichuan, China. [†]	Jun 2023
Missing data introduced by applying hypothetical strategies: are they really missing?, <i>Society for Clinical Trials</i> , Baltimore, MD.	May 2023
A Bayesian nonparametric approach for causal mediation with a post-treatment confounder, <i>Yonsei University</i> , Seoul, Korea.	Dec 2022
Missing data introduced by applying hypothetical strategies: are they really missing?, ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop, Washington, D.C.	Sep 2022
Topic Contributed Talk	
Missing data introduced by applying hypothetical strategies: are they really missing?, <i>Joint Statistical Meeting</i> , Toronto, Canada.	Aug 2023

Contributed Talk

Semiparametric Bayesian inference for causal mediation in cluster randomized trials, *Joint Sta-* Aug 2024 tistical Meeting, Portland, OR.

A Bayesian nonparametric approach for causal mediation with a post-treatment confounder, Mar 2024 Eastern North American Region, Baltimore, MD.

Semiparametric Bayesian inference for causal mediation in cluster randomized trials, *Eastern* Mar 2023 *North American Region*, Nashville, TN.

Causal mediation in weight management trials using Bayesian nonparametrics, *Joint Statistical* Aug 2022 *Meeting*, Washington, D.C.

A more flexible Bayesian nonparametric approach to causal mediation, *Eastern North American* Mar 2022 *Region*, Houston, TX.

A more flexible Bayesian nonparametric approach to causal mediation, *US-KOREA Conference*, Dec 2021 Los Angeles, CA.

A more flexible Bayesian nonparametric approach to causal mediation, Joint Statistical Meeting, Aug 2021 Seattle, WA. †

A more flexible Bayesian nonparametric approach to causal mediation, <i>International Society Bayesian Analysis</i> , University of Connecticut, Storrs, $CT.^{\dagger}$	for Jul 2021
R package aftest for checking semiparametric accelerated failure time models aftest, Kon-Statistical Society Fall Meeting, Seoul, Korea.	ean Nov 2017
Contributed Poster	
Missing data introduced by applying hypothetical strategies: are they really missing?, South Regional Council on Statistics, Jekyll Island, GA.	ern Oct 2022
Missing data introduced by applying hypothetical strategies: are they really missing?, Statistical Pharmaceuticals conference, University of Connecticut, Storrs, CT.†	tics Aug 2022
Causal mediation in weight management trials using Bayesian nonparametrics, <i>Internatio Society for Bayesian Analysis</i> , Montreal, Canada.	nal Jun 2022
A more flexible Bayesian nonparametric approach to causal mediation, Southern Regional Cours on Statistics, Jekyll Island, GA.	ncil Oct 2021
R package aft test for checking semiparametric accelerated failure time models aft test with Induced Smoothing Approach, Joint Statistical Meeting, Philadelphia, PA. †	an Aug 2020
Honors and Awards	
Fellows	
FDA-OCE-ASA Oncology Educational Fellows Food and Drug Administration's Oncology Center of Excellence (FDA-OCE), the American S tistical Association (ASA), and the ASA's Biopharmaceutical Statistics Section (BIOP)	Jan 2024 Sta-
Travel Award	
College of Liberal Arts and Sciences at the University of Florida Joint Statistical Meeting, Portland, OR.	Aug 2024
College of Liberal Arts and Sciences at the University of Florida Eastern North American Region, Baltimore, MD.	Mar 2024
College of Liberal Arts and Sciences at the University of Florida Joint Statistical Meeting, Toronto, Canada.	Aug 2023
College of Liberal Arts and Sciences at the University of Florida Eastern North American Region, Nashville, TN.	Mar 2023
Boyd Harshbarger Travel Award (granted by NSF) Southern Regional Council on Statistics	Oct 2022
College of Liberal Arts and Sciences at the University of Florida ASA Biopharmaceutical Section Regulatory-Industry Statistics Workshop, Washington, D.C.	Sep 2022
College of Liberal Arts and Sciences at the University of Florida Joint Statistical Meeting, Washington, D.C.	Aug 2022
International Society for Bayesian Analysis (granted by NSF) International Society for Bayesian Analysis, Montreal, Canada.	Jun 2022
College of Liberal Arts and Sciences at the University of Florida Eastern North American Region, Houston, TX.	Mar 2022
UKC Fellow Award (Korean-American Scientists and Engineers Association) US-KOREA Conference, Los Angeles, CA	Dec 2021
Boyd Harshbarger Travel Award (granted by NSF)	Oct 2021
Southern Regional Council on Statistics	
Scholarship	
Internal Scholarship (Merit-based Scholarship), Yonsei University	2017S - 2017F
Superiority Scholarship (Merit-based Scholarship), Kyung Hee University	2017S - 2017F 2013F - 2015S

Assistantship

Research Assistantship, University of Florida	$May\ 2020 - Aug\ 2024$
Teaching Assistantship, University of Florida	$Aug\ 2018 - Apr\ 2020$
Research Assistantship, Yonsei University	Sep 2016 - Feb 2018
Teaching Assistantship, Yonsei University	Sep 2016 – Feb 2018

Services

Journal Referee

Journal of the Korean Statistical Society

Military Service

Professional Memberships

Member, Institute of Mathematical Statistics	2023 – Present
Member, International Society for Bayesian Analysis	2021-Present
Member, Eastern North American Region	2021-Present
Member, American Statistical Association	2020-Present
Member, International Biometrics Society	2017-Present