Yoon-Bae Jun

Email: yoonbaej@unr.edu Website: https://junpeea.github.io/

118 Savitt Medical Science, University of Nevada, Reno, RENO, NV 89557

PROFESSIONAL EXPERIENCE

Assistant Professor 2023-present, Department of Epidemiology, Biostatistics, and

Environment Health, School of Public Health, University of

Nevada Reno

Postdoc Research Fellow 2021b-2023, Department of Statistics, Iowa State University

2021a, Department of Statistics, Seoul National University

EDUCATION

Ph.D. Statistics (2021) Seoul National University, South Korea

B.S. Mathematics (2014) Yonsei University, South Korea

Economics (2014) (Double Major)

RESEARCH INTERESTS

Spatial Statistics, Spatial Epidemiology, Statistical Learning for Spatial data

PUBLICATION

(https://scholar.google.com/citations?user=uM0-oVcAAAAJ&hl=en)

2022 - present

- Zhang, T., Zhou, Y., Zhu, Z., & Jun, Y. B. (2022). A Spatiotemporal Data Fusion Framework for Creating 1-km Hourly Land Surface Temperature. In AGU Fall Meeting Abstracts (Vol. 2022, pp. B45I-1827)
 - https://ui.adsabs.harvard.edu/abs/2022AGUFM.B45I1827Z/abstract
- Chakraborty, S*., Dey, T*., <u>Jun, Y</u>*., Lim, C. Y*., et al. A Spatiotemporal Analytical Outlook of the Exposure to Air Pollution and COVID-19 Mortality in the USA. *Journal of Agricultural, Biological and Environmental Statistics* 27, 419–439 (2022) (* Contributed equally) https://doi.org/10.1007/s13253-022-00487-1
- Jun, YB., Song, I., Kim, OJ. et al. Impact of limited residential address on health effect analysis of predicted air pollution in a simulation study. Journal of Exposure Science and Environment

- Epidemiology 32, 637–643 (2022). https://doi.org/10.1038/s41370-022-00412-1
- Jun, Y. B., Lim, C.Y. Spatial regression with non-parametric modeling of Fourier coefficients. *Journal of the Korean Statistical Society* 51, 608–631 (2022). https://doi.org/10.1007/s42952-021-00156-y

2018 - 2021

- Choe, SA., Jang, J., Kim, M.J., <u>Jun, Y. B</u>. et al. Association between ambient particulate matter concentration and fetal growth restriction stratified by maternal employment. *BMC Pregnancy Childbirth* 19, 246 (2019). https://doi.org/10.1186/s12884-019-2401-9
- S A Choe, Y B Jun, W S Lee, T K Yoon, S Y Kim, Association between ambient air pollution and pregnancy rate in women who underwent IVF, *Human Reproduction*, Volume 33, Issue 6, June 2018, Pages 1071–1078, https://doi.org/10.1093/humrep/dey076
- Choe, SA., <u>Jun, YB.</u> & Kim, SY. Exposure to air pollution during preconceptional and prenatal periods and risk of hypertensive disorders of pregnancy: a retrospective cohort study in Seoul, Korea. <u>BMC Pregnancy Childbirth</u> 18, 340 (2018). https://doi.org/10.1186/s12884-018-1982-z

WORK IN PROGRESS

- Lu, M., Annan, E., <u>Jun. Y. B.</u>, Efficient Estimation of Generalized Partially Linear Single-Index Models Using Penalized Splines, *Paper manuscript in preparation*
- Jun, Y. B., Majumder, S., Chakraborty, S*., Lim, C. Y*., Dey, T*. A Bayesian Framework for Negative-Binomial Modeling of Spatio-Temporal Zero-Inflated Count Data in Epidemiology, *Paper manuscript in preparation*
- Jun, Y. B., Kim, J.W., Kim, K. H., Lim, C. Y. Nonparamteric estimation of autocovariance of a model error in time series, draft available, https://doi.org/10.48550/arXiv.2210.07457
- <u>Jun Y.B.</u>, Kim, K.E., Lim, C. Y., Detecting the effect of covariates under Bayesian Spatially Clustered Survival Modeling, *Paper manuscript in preparation*
- Jun, Y. B., Zhu, Z., Nettleton, D., Random Forest Prediction Intervals for Spatially dependent data, *draft available*, https://github.com/junpeea/spRFPI/tree/main/Paper Work
- <u>Jun, Y. B.</u>, An Efficient Active Learning Design through Random Forest under Covariate Shift, *Paper manuscript in preparation*

SOFTWARE/ WEB APPLICATION

(https://github.com/junpeea)

	Random Forest Prediction Interval	https://github.com/junpeea/spRFPI
spRFPI	for Spatially dependent data	intps://gititub.com/junpeca/spixi11
	1 1	1 4 // '41 1 /' /NICDOD
NSBSR	Bayesian Spatial Regression using	https://github.com/junpeea/NSBSR
	Fourier-spectral approaches	https://doi.org/10.1007/s42952-021-
		00156-y
	We are developing R-package for	https://github.com/junpeea/COVID-
BSTZINB	the unified Bayesian Disease	PM-STZINB
	Mapping Software for Spatial	https://doi.org/10.1007/s13253-022-
	Epidemiology. We would like to	00487-1.
	provide a simple, unified, and	
	publicly available software that can	
	be implemented to various fields of	
	Disease Mapping studies under	
	contemporary Bayesian framework.	
	(Under development)	
	R-Shiny Website based on the	https://sounakchakraborty.shinyapps.io/
COVID-	work: A spatio-termporal	covid final interface software 101026
PM-	Analytical Outlook of the Expoaure	
SHINY	to Air pollution and COVID-19	
	Mortality in the USA	

SELECTED FELLOWSHIPS/ AWARDS

Grant / Fellowships

 Co - Principal Investigator, SPH-UNR and SPH-UNLV Collaborating Projects, supported by School of Public Health, University of Nevada Reno (Principal Investigators: Drs. Yoonbae Jun & Lun-Wen Antony Chen)

10/01/2024-CURRENT

 Collaborator, "Natural" and "organic" cigarette descriptors: association with expectancies, subjective effects, topography, and biomarkers of exposure among daily smokers, supported by National Institute on Drug Abuse/Food and Drug Administration, (Principal Investigator: Jennifer Pearson, Ph.D., M/PH.)

07/01/2024-CURRENT

 University of Nevada Reno, School of Public Health Startup (PG22055)

07/01/2023-CURRENT

University of Nevada Reno, VP Research Startup (PG22264)

07/01/2023-CURRENT Postdoc research associate, Iowa State University of science and technology, supported by AWD-021392-00001: HDR TRIPODS: D4 (Dependable Data-Driven Discovery) 10/01/2019 (version 5)

2021-2023

Awards

• Korean Statistical Society, SG Graduate Student Presentation Award, with Honors (The grand prize among graduate student presentations)

2019, 2017

PRESENTATION/ POSTER

Paper presentation

- Invited Paper presentation (2025), An Efficient Active Learning Design through Random Forest under Covariate Shift, 2025 KSS Spring Meeting
- Invited Paper presentation (2025), Random Forest Prediction Intervals for Spatially dependent data, Sungshin Women's University
- Contributed Paper presentation (2025), BSTZINB: A Bayesian Framework for Negative-Binomial Modeling of Spatio-Temporal Zero-Inflated Count Data in Epidemiology, ENAR 2025 Spring Meeting
- Contributed Paper presentation (2024), Random Forest Prediction Intervals for Spatially dependent data, 2024 Joint Statistical Meetings
- Invited Paper presentation (2023), A Spatiotemporal Analytical Outlook of the Exposure to Air Pollution and COVID-19 Mortality in the USA, November IBS Journal Club.
- Invited Paper presentation (2023), A Spatiotemporal Analytical Outlook of the Exposure to Air Pollution and COVID-19 Mortality in the USA, Webinar in University of Michigan, Medicine
- Contributed Paper presentation (2023), A Spatiotemporal Analytical Outlook of the Exposure to Air Pollution and COVID-19 Mortality in the USA, Spatial Statistics: Climate and the Environment 2023 Conference, Spatial Statistics, Elsevier
- Contributed Paper presentation (2019), Detecting the effect of spatio-temporally correlated covariates under Bayesian spatially clustered Survival modelling, Fall conference, The Korean Statistical Society
- Contributed Paper presentation (2019), Bayesian Spatial Prediction with Nonparametric Modelling of a Spectral Density, Spatial Statistics: Towards Spatial

- Contributed Paper presentation (2018), Bayesian Spatial Regression with Nonparametric Modelling of Spectral Densities, The 5th Institute of Mathematical Statistics Asia Pacific Rim Meeting (IMS-APRM 2018)
- Contributed Paper presentation (2017), Bayesian Spatial Regression with Nonparametric Modelling of Spectral Densities, Fall conference, The Korean Statistical Society

Poster

- Poster session (2022), Random Forest Prediction Intervals for Spatially dependent data, *Department of Statistics* 75th Anniversary Celebration, Iowa State University
- Poster session (2022), Nonparametric estimation of the autocovariance of a Gaussian Process model in time series, Expressing and Exploiting Structure in Modeling, Theory, and Computation with Gaussian Processes, The Institute for Mathematical and Statistical Innovation (IMSI) workshop
- Poster session (2018), Prediction approaches of particulate matter and other air pollutants in a cohort study of degenerative diseases, The Korean society of Atmospheric Environment
- Poster session (2018), Bayesian Spatial Regression with Nonparametric Modelling of Spectral Densities, *The 3rd Eastern Asia Meeting on International Society for Bayesian Statistics (EAC-ISBA 2018)*
- Poster session (2018), The Impact of using Incomplete Address data on estimating the Health effect of PM₁₀ on Low Birth Weight in Seoul Korea: A simulation study, *The Korean society of Environmental Health and Toxicology*
- Poster session (2017), Prediction of PM₁₀ and Health Effects on Low Birth Weight in Seoul, Korea, *The Korean society of Environmental Health and Toxicology*

TEACHING/STUDENT ADVISING

University of Nevada, Reno

Instructor for undergraduates: PBH281, Introduction to Biostatistics in Public Health (Spring, 2025)

- Responsibilities: Instruction and Evaluation

Mode: In-personOverall Ranking: NA

Instructor for graduates: CHS717, Applied Bayesian Statistics (Spring, 2024)

- Responsibilities: Instruction and Evaluation

- Mode: In-person

- Overall Ranking: 2.5/4.0 (Spring, 2024)

Instructor for graduates: CHS765, Survival Analysis for Public Health (Fall, 2023)

- Responsibilities: Instruction and Evaluation

- Mode: In-person

- Overall Ranking: 3.0/4.0 (Fall, 2023)

Iowa State University

Instructor for undergraduates: STAT330, Probability and Statistics for Computer Science (Summer, 2022)

- Topics: Basic probability; Random variables and their distributions; Stochastic processes including Markov chains; Basic statistical inference; Introduction to regression.
- Responsibilities: Instruction and Evaluation (Lecture videos were provided from the former instructor)
- Mode: Online
- Overall Ranking: 4.0/5.0 (Summer, 2022)

Seoul National University

Statistical Research Institute, Instructor - SAS tutorial (Summer, 2016)

Statistical Research Institute, Statistician - Statistical Consulting

Teaching Assistant for graduates: Seminar in Recent Development of Applied Statistics (Spring, 2019; Fall, 2015)

Teaching Assistant for undergraduates: Statistics (Fall, 2016; Fall, 2014; Spring, 2014)

Student Advising

Emmanuel Annan (MS student; Research Assistant; 2024-ongoing)

Hannah Harris (MS student; 2024-ongoing) Conner Keighran (MS student; 2024-ongoing)

PROFESSIONAL SERVICES

Departmental admission committee (UNR; 2024-Current): Review and Evaluate Biostatistics Master's degree program candidates

International Conference Session Chair (Korean Statistical Society; 2025)

Manuscript Reviews: Review Peer-review articles submitted to SCI journals (e.g. BMC Public Health)

LANGUAGE/TECNICAL SKILLS

Language | Korean (native); English (fluent)

Technical Expertise | Computing: SAS, R Composing: R-Markdown, LaTeX, Overleaf

Visualization: R-Shiny Cloud: Amazon Web Service