

Suhwan Bong

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Education

- 2024– **Ph.D. in Biostatistics**, *Harvard University*, Cambridge, MA
Advisor: Francesca Dominici
- 2022–2024 **M.S. in Statistics**, *Seoul National University*, Seoul, South Korea
- 2016–2022 **B.S. in Statistics & Mathematics**, *Seoul National University*, Seoul, South Korea
Summa Cum Laude

Publications

Peer Reviewed

- [1] **S. Bong**, K. Lee, and F. Dominici. Differential recall bias in estimating treatment effects in observational studies. *Biometrics*, 80(2), 2024. [\[link\]](#).

Preprint

- [1] **S. Bong** and K. Lee. Local causal effects with continuous exposures: A matching estimator for the average causal derivative effect. *arXiv*, preprint, 2024. [\[link\]](#).

Research Experience

- 2024– **Graduate Researcher**, *Harvard University*, Cambridge, MA
National Studies on Air Pollution and Health (Advisor: Prof. Francesca Dominici)
○ Developed causal inference methodologies for continuous exposures with effect heterogeneity.
○ Investigated health impacts of delayed coal power plant retirements using U.S. Medicare data.
- 2022–2024 **Graduate Researcher**, *Seoul National University*, Seoul, South Korea
Causal Inference Laboratory (Advisor: Prof. Kwonsang Lee)
○ Developed causal inference methodologies and established their mathematical foundations.
○ Focused on measurement error and continuous exposures in observational studies.
- 2021–2022 **Undergraduate Researcher**, *Seoul National University*, Seoul, South Korea
Spatial Statistics Laboratory (Advisor: Prof. Chae Young Lim)
○ Methodological and application-driven projects dealt with spatial and spatio-temporal data.
○ Aimed to develop a statistical model explaining the transmission of COVID-19 in Korea.
- 2021 **Undergraduate Researcher**, *Seoul National University*, Seoul, South Korea
Nonparametric Inference Laboratory (Advisor: Prof. Byeong U. Park)
○ Statistical methodologies on infinite-dimensional parametric spaces and asymptotic theory.
○ Focused on studying additive regression with Hilbertian responses and its properties.

Teaching Experience

Teaching Fellow

Fall 2025 **Introduction to Statistical Methods**, *Harvard University*

Teaching Assistant

Spring 2024 **Causal Inference**, *Seoul National University*

Fall 2023 **Data Analysis and Lab.**, *Seoul National University*

Spring 2023 **Mathematical Statistics 1**, *Seoul National University*

Fall 2022 **Data Analysis and Lab. 1**, *Seoul National University*

Spring 2022 **Nonparametric Statistics and Lab.**, *Seoul National University*

Presentations

- [1] **S. Bong**, K. Lee, and F. Dominici. Differential recall bias in estimating treatment effects in observational studies. *6th International Conference on Econometrics and Statistics*, Tokyo, Japan, Aug. 2023.
- [2] **S. Bong** and K. Lee. Local causal effects with continuous exposures. *Korean Statistical Society Conference*, Busan, South Korea, Dec. 2023.
- [3] **S. Bong**, K. Lee, and F. Dominici. Differential recall bias in estimating treatment effects in observational studies. *Korean Statistical Society Conference*, Jeju, South Korea, Dec. 2022.

Awards & Honors

2024–2029 **KFAS Overseas PhD Scholarship**, *Korea Foundation for Advanced Studies*
Dec. 2022 **Outstanding Poster Presentation Award**, *Korean Statistical Society Conference*
Dec. 2022 **Best Teaching Assistant Award**, *Seoul National University*, Department of Statistics
2016–2022 **Korea Presidential Science Scholarship**, *Korea Student Aid Foundation*
2016–2022 **Dean's List**, *Seoul National University*
2014–2015 **Hanseong Gifted Scholarship**, *Hanseong Sonjaehan Scholarship Foundation*

Skills

Programming Python, R, SQL, C/C++, $\text{\LaTeX}$

Language Korean, English