

Min-seok Kim

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PERSONAL DATA

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EDUCATION

Mar 2024 -	M.S., Statistics Data Science	Seoul, Korea
Feb 2026	Advisor : Jooyoung Lee Thesis : Graph Attention Neural Networks for Survival Analysis of Default in Peer to Peer Lending Chung-Ang University, Seoul (GPA : 4.35/4.5)	
Mar 2018 -	B.S., Statistics	Seoul, Korea
Feb 2024	Chung-Ang University, Seoul (GPA : 3.92/4.5)	

RESEARCH INTEREST

- Machine learning & Deep learning
- Survival analysis
- Functional data analysis
- Causal inference

PROJECT

Apr 2022	AI-based Resume Analysis
Aug 2022	Prediction of Loan Product Applications
Oct 2022	Site Analysis for Wireless Charging Highways Using Regional Clustering
Nov 2023	Prediction and Classification of Cold Patients Using Sports Facility Data

PUBLICATIONS

2024	Cho J, Ha S, Lee J, Kim M , Kim H. Stroke walking and balance characteristics via principal component analysis (<i>Scientific Reports</i>)
2025	Cho J, Ha S, Lee J, Kim M , Kim H. Standing balance test predicts the Berg Balance Scale score in patients with stroke using principal component analysis (<i>Scientific Reports</i>)
2025	Kim M , Lee J. Comparison of Overall Survival After Open vs. Robot-Assisted Radical

Cystectomy: A Target Trial Emulation Approach to Mitigate Immortal Time Bias (*The Korean Journal of Applied Statistics*)

MANUSCRIPTS IN PREPARATION

- 2026 Kim M, Lee J, Lee Y, Tuan Thanh Nguyen³, Choi S. Oncological and Perioperative Outcomes of Robot-Assisted Radical Cystectomy: A Real-World Cohort Study Using Cloning Approach.

SCHOLARSHIP

- Spring 2024 – CAU Graduate Research Full Scholarship (Full tuition and stipend support)
Fall 2025

LEADERSHIP

- Dec 2022 - President, 35th Applied Statistics Student Council, Chung-Ang University
Nov 2023