YOUNG-GEUN KIM

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https://kyg0910.github.io/

https://scholar.google.com/citations?user=HVqiptEAAAAJ

RESEARCH INTERESTS

My research interests revolve around developing innovative data science tools and promoting their dissemination on biomedical data. Research topics include, but are not limited to:

- Deep generative models for multi-modal biomedical data (e.g., neuroimaging and multi-omics)
- Deep learning for identifying biomarkers associated with mental illness
- Reinforcement learning-based health care

PROFESSIONAL APPOINTMENTS

Adjunct Associate Research Scientist

Jul. 2021 - Present

Department of Biostatistics, Columbia University

Mentor: Ying Liu, Ph.D.

Postdoctoral Researcher

Jul. 2021 - Present

Department of Psychiatry, Columbia University

Mental Health Data Science, New York State Psychiatric Institute

Mentor: Ying Liu, Ph.D.

Postdoctoral Researcher

Mar. 2021 - Jun. 2021

Department of Statistics, Seoul National University

Mentor: Myunghee Cho Paik, Ph.D.

EDUCATION

Seoul National University

Mar. 2015 - Feb. 2021

Ph.D. in Statistics Graduated with the Best Dissertation Award

Advisor: Myunghee Cho Paik, Ph.D.

Dissertation: Statistical distance of conditional distributions and its applications

Seoul National University

Mar. 2010 - Feb. 2015

Graduated with Honors (Cum Laude)

B.S. in Industrial Engineering

B.S. in Statistics

Triple Major

B.S. in Mathematical Sciences

HONORS & AWARDS

Career Development Award

Dec. 2023

Korean International Statistical Society

Outstanding Reviewer Award

Jul. 2022

Thirty-ninth International Conference on Machine Learning

Best Dissertation Award

Feb. 2021

College of Natural Sciences, Seoul National University

Seoul National University Innovation Program Scholarship

Seoul National University

* Awarded to the Ph.D. student with the highest GPA in the department.

1st Prize, Student Paper Competition

Korean Statistical Society

June 2017

Mar. 2017 - Feb. 2018

PUBLICATIONS & PREPRINTS

*: First author; ‡: Corresponding author

Journal

- Kim, Y.-G.*, Lee, K., and Paik, M.C.[‡] (2022). Conditional Wasserstein generator. *IEEE Transactions on Pattern Analysis and Machine Intelligence*. [Paper] [Code]
 - Top 1 Applied Mathematics journal (H-index: 397; upper 0.2%)
- Kim, Y.-G.*, Kwon, Y., and Paik, M.C.[‡] (2019). Valid oversampling schemes to handle imbalance. *Pattern Recognition Letters*, 125 (1): 661-667. [Paper] [Code]
 - **Top 13** AI journal (H-index: 170; upper 4.6%)

Peer-reviewed Conference

- Kim, Y.-G.*, Liu, Y.[‡], and Wei, X. (2023). Covariate-informed representation learning to prevent posterior collapse of iVAE. Proceedings of the Twenty Third International Conference on Artificial Intelligence and Statistics (AISTATS 2023). [Paper] [Code]
 - **Top 6** AI conference (H5-index: 85)
- Kim, M.*, **Kim, Y.-G.**, Kim, D., Kim, Y., and Paik, M.C.[‡] (2021). Kernel-convoluted deep neural networks with data augmentation. *Proceedings of the AAAI Conference on Artificial Intelligence* (AAAI 2021). [Paper] [Code]
 - Top 4 AI conference (H5-index: 180)
- Kim, Y.-G.*, Kwon, Y., Chang, H., and Paik, M.C.[‡] (2020). Lipschitz continuous autoencoders in application to anomaly detection. *Proceedings of the Twenty Third International Conference on Artificial Intelligence and Statistics (AISTATS 2020)*. [Paper] [Code]
 - **Top 6** AI conference (H5-index: 85)

Patents

- Paik, M.C.[‡], **Kim, Y.-G.**, and Lee, K., Method and apparatus for conditional data generation using conditional Wasserstein generator. Republic of Korea Patent. [Info]
- Paik, M.C.[‡], **Kim, Y.-G.**, and Chang, H., Learning method and learning device for high-dimension unsupervised anomaly detection using kernalized Wasserstein autoencoder to lessen too many computations of Christophel function, and testing method and testing device using the same. Republic of Korea Patent. [Info]

Preprints

- Kim, Y.-G.*, ..., and Paik, M.C.[‡] (2023). Wasserstein geodesic generator for conditional distributions (under *Major Revision* at Journal of Machine Learning Research). [ArXiv][Code]
- Kim, S.*, **Kim, Y.-G.**, and Wang, Y.[‡] (2023). Temporal generative models for learning heterogeneous group dynamics of ecological momentary data (under *Revision Invited* at Biometrics). [BioRxiv]
- Kim, Y.-G.*, Ravid, O.*, ..., and Zhu, X.[‡] (2023). Explaining deep learning-based representations of resting state functional connectivity data: focusing on interpreting nonlinear patterns in autism spectrum disorder (under review at Hippocampus). [BioRxiv] [Code]

I submitted the following grant proposal as the **PI**.

• Development of reinforcement learning-based tools for evaluating contingency management intervention in substance use disorder treatments Apr. 2024 - Mar. 2029 (if accepted)

Under review at NIH/NIDA K99/R00: Pathway to Independence Award Total Grant Amount: \$1,113,066.

I participated the following projects as a research scientist.

- A data science framework for empirically evaluating and deriving Jul. 2021 Present reproducible and transferrable RDoC constructs in youth (R01) Funded by NIH/NIMH
- Deep learning with incomplete and sequential data: Application to biomedical data

Mar. 2020 - Jun. 2021

Funded by National Research Foundation of Korea

• Development of low-yield trackers via causal inference Funded by SK Telecom

May 2019 - Nov. 2019

• Statistical approaches to deep learning: New methods for convolutional neural networks in application to medical imaging data Mar. 2017 - Feb. 2020

Funded by National Research Foundation of Korea

• Deep Learning for the CT based Acute Cerebral Infarction Classification and Lesion Segmentation July 2016 - May 2019

Collaborated with Seoul National University Bundang Hospital Funded by National Research Foundation of Korea

• New Robust Methods for Missing or Censored Covariates Funded by National Research Foundation of Korea Mar. 2016 - Nov. 2016

SELECTED TALKS

Invited Talks

- (Scheduled) **Kim, Y.-G.**, Luo, S. X., Brandt, L., Cheung, K., Nunes, E. V., Roll, J., and Liu, Y. (2024). Optimizing contingency management interventions in substance use disorder treatment with reinforcement learning. *The Joint Statistical Meetings (JSM)*, *Portland*, *OR*.
- (Scheduled) Kim, Y.-G. and Liu, Y. (2024). Deep Identifiable Generative Models for Multi-Modal Data Analysis. The 2024 International Chinese Statistical Association (ICSA) Applied Statistics Symposium, Nashville, TN.
- Kim, Y.-G., Liu, Y., and Wei, X. (2023). Covariate-informed representation learning to prevent posterior collapse of iVAE. The Twenty Third International Conference on Artificial Intelligence and Statistics (AISTATS 2023), Palau de Congressos, Valencia, Spain.[†]
- Liu, Y, **Kim, Y.-G.**, and Wei, X (2023). Covariate informed identifiable variational autoencoder to learn representations from brain imaging measures. *Eastern North American Region (ENAR)*, Nashville, TN.

- Kim, M., Kim, Y.-G., Kim, D., Kim, Y., and Paik, M.C. (2021). Kernel-convoluted deep neural networks with data augmentation. The 35th AAAI Conference on Artificial Intelligence (AAAI-21), Virtual conference due to COVID-19.
- Kim, Y.-G., Kwon, Y., Chang, H., and Paik, M.C. (2020). Lipschitz continuous autoencoders in application to anomaly detection. The 23rd International Conference on Artificial Intelligence and Statistics (AISTATS 2020), Virtual conference due to COVID-19.
- Kim, Y.-G., Kwon, Y., Chang, H., and Paik, M.C. (2019). Lipschitz continuous autoencoders in application to anomaly detection. *IMS-China International Conference on Statistics and Probability*, Dalian, China.

Contributed Talks

- (Scheduled) **Kim**, **Y.-G.** and Liu, Y. (2024). Explaining Nonlinear Patterns in Children's Structural MRI with Multi-modal Identifiable VAE. *The ABCD Insights & Innovations Meeting*, MD.[†]
- Kim, Y.-G., Liu, Y., Brandt, L., Cheung, K., Nunes, E. V., Roll, J., and Luo, S. X. (2023). Optimizing contingency management in substance use disorder treatment using off-policy policy evaluation. *Eastern North American Region (ENAR) 2023 Spring meeting*.
- Kim, Y.-G., Kwon, Y., and Paik, M.C. (2017). Handling imbalance in medical imaging data using convolutional neural network. Spring Korea Statistical Conference 2017, Seoul, Republic of Korea.

† indicates a poster presentation.

TEACHING EXPERIENCE

Statistics Lab Fall 2015

Seoul National University (role: Instructor)

- Freshman course to introduce R programming.
- Taught and oversaw progress for 17 students, including providing the whole 13 lectures, writing exam problems, and giving final grades.

Mathematical Statistics 1 Spring 2016, Summer 2016, Spring 2017, Summer 2017 Seoul National University (role: Teaching Assistant)

- Major core course to focus on conditional probability, stochastic independence, and the distributions of random variables.
- Held office hours and graded homework and exams.

Mathematical Statistics 2

Fall 2016, Winter 2016, Fall 2017

Seoul National University (role: **Teaching Assistant**)

- Major core course to provide a deeper understanding of limit distributions, statistical estimation, and statistical inferences.
- Held office hours and graded homework and exams.

Statistics Spring 2015, Spring 2020

Seoul National University (role: **Teaching Assistant**)

- Freshman course to introduce Statistics.
- Held office hours and graded homework and exams.

Deep Learning: A Statistical Perspective Spring 2018, Fall 2018, Fall 2019, Fall 2020 Seoul National University (role: Teaching Assistant)

- Graduate-level course on deep learning.
- <u>Lectured</u> about deep learning programming languages and deep learning-based object detection algorithms in English.

Seminar in Recent Development of Applied Statistics

Fall 2017

Seoul National University (role: **Teaching Assistant**)

- Graduate-level course on missing data analysis.
- Lectured about the application of expectation-maximization algorithm in incomplete data in English.

Deep Learning: A Statistical Perspective

Fall 2021

Seoul National University (role: Guest Lecturer)

- Graduate-level course on deep learning.
- Gave the lecture "Conditional Image Synthesis and Its Applications" in English.

MENTORSHIP EXPERIENCE

Co-mentoring Graduate Students at Columbia University

- Soohyun Kim, Ph.D. Candidate, Department of Biostatistics Mar. 2022 Present
 - Conducted regular weekly meetings with the student and Dr. Yuanjia Wang.
 - Provided mentorship on the doctoral dissertation and the following paper: Kim, S.*, **Kim, Y.-G.**, and Wang, Y.[‡] (2023). Temporal generative models for learning heterogeneous group dynamics of ecological momentary data (under Revision Invited at Biometrics).
- Zekai Jin, Master Student, Department of Biostatistics

Dec. 2022 - Present

- Conducted regular bi-weekly meetings with the student and Dr. Seonjoo Lee.
- Provided mentorship on deep learning-based EEG denoising methods

OTHER PROFESSIONAL ACTIVITIES

Conference Organizer

- (Accepted) Invited Session at JSM 2024 (role: **Organizer & Speaker**); Title: Reliable and Cost-effective Mental Health Care with Reinforcement Learning
- (Accepted) Invited Session at 2024 ICSA (role: **Speaker**); Title: Recent Advances in Precision Medicine and Adaptive Experiments
- Invited Session at ENAR 2023 (role: **Chair**); Title: Advanced Methods for Analyzing Large-Scale Neuroimaging Data from Nationwide Consortiums for Mental Health Research [Info]
- Oral Presentation Session at ICML 2022 (role: Chair); Title: Theory [Info]

Reviewer

- JAMA Psychiatry
- Expert Systems with Applications
- Pattern Recognition Letters
- International Journal of Computer Assisted Radiology and Surgery
- International Conference on Machine Learning
- International Conference on Artificial Intelligence and Statistics