Junyoung Park

Website: pjywang.github.io Email: pjywang@kaist.ac.kr

Research Interests

My research primarily focuses on compositional data analysis, including variable selection, representation learning, and dimensionality reduction. The methods I am interested in using are kernel conditional mean embeddings, conditional covariance operators, autoencoders, and neural networks.

EDUCATION

Ph.D. candidate in Mathematical Sciences

2018 - 2024

Korea Advanced Institute of Science and Technology (KAIST), Daejeon, Korea Advisors: Cheolwoo Park, Jeongyoun Ahn

B.S. in Mathematics

2013-2018

Spring 2023

Korea University, Seoul, Korea

Publications

- 1. Park, J., Ahn, J., and Park, C. (2023), Kernel Sufficient Dimension Reduction and Variable Selection for Compositional Data, Proceedings of the 40th International Conference on Machine Learning (ICML), link.
- 2. Kang, I., Choi, H., Yoon, Y.-J., **Park, J.**, Kwon, S.-S., and Park, C. (2023), Frechet Distance-Based Cluster Analysis for Multi-Dimensional Functional Data, Statistics and Computing, 33(4), 75.
- 3. Park, J., Yoon, C., Park, C., and Ahn, J. (2022), Kernel Methods for Radial Transformed Compositional Data with Many Zeros, Proceedings of the 39th International Conference on Machine Learning (ICML), 162: 17458 17472, link.

Teaching

_	Teaching	Aggistant	of KAICT
•	reaching	ASSISTATIL	al nalat

- Statistical Data Science Practice (DS516)

- Probability and Statistics (MAS250) Fall 2021

- Abstract Algebra I (MAS311) Spring 2021

- Mathematical Statistics (MAS355)

Fall 2019

Continue 2010

- Matrix Group Theory (MAS435) Spring 2019
Delivered some lectures on behalf of the professor in English.

- Abstract Algebra II (MAS312)

Fall 2018

Delivered most lectures on behalf of the professor.

SKILLS

- Python, Matlab, R
- Optimization with Tensorflow
- Parallel programming

Languages

- Korean (native)
- English

Talks

• 2023 Summer Conference, the Korean Statistical Society, Pukyong National University, Busan, Korea 2023

Title: Kernel sufficient dimension reduction and variable selection for compositional data

 $\bullet \ \ \mathbf{2022} \ \mathbf{Fall} \ \mathbf{KAIST} \ \mathbf{Math} \ \mathbf{Graduate} \ \mathbf{student} \ \mathbf{Seminar}(\mathbf{KMGS}), \ \mathbf{KAIST}, \ \mathbf{Daejeon}, \ \mathbf{Korea}$

2022

Title: Kernel methods for radial transformed compositional data with many zeros

• 2022 Summer Conference, the Korean Statistical Society, Seoul National University, Seoul, Korea 2022 Title: Kernel methods for radial transformed compositional data with many zeros

AWARDS AND GRANTS

• Presentation Award for Graduate Students, 2nd place, Korean Statistical Society (KSS)

2022

- University Students Contest of Mathematics, Silver Awards, Korean Mathematical Society (KMS) 2016, 2017
- Presidential Science Undergraduate Fellowship, fully funded for 8 semesters

2013-2018

EXPERIENCE

Research in Algebraic Geometry

KAIST

Former advisor: Sijong Kwak

2018-2021

- Classical projective geometry, Applied algebraic geometry

Max Planck Institute for Mathematics in the Sciences

Leipzig, Germany

Visiting research student

Summer 2019

- Summer School on Randomness and Learning in Non-Linear Algebra

University Financial Engineering Association (U.FE.A) Team leader

Seoul, Korea

2016 - 2017

- Led Master's-level financial engineering studies
- Studied stochastic modeling and hedge (pricing) theory of various equity, interest rate derivatives.
 Example reference: Paul Wilmott on Quantitative Finance