# Junhyoung Chung

Department of Statistics, Seoul National University, 1 Gwanak-ro, Gwanak-gu, Seoul 08826, Republic of Korea junhyoung0534 (at) gmail (dot) com | https://junhyoung-chung.github.io/ | My Google Scholar profile

### **Education**

### Seoul National University, M.S. in Statistics

2024.03 – 2026.02 (expected)

• Advisor: Gunwoong Park

Seoul National University, B.S. & B.A. in Statistics & Economics (double major)

2018.03 - 2024.02

- Summa cum laude
- Completed mandatory military service in South Korea (2019.09 2021.04).
- \* indicates the first author, and † indicates the authors who contributed equally.

### **In-press**

## Prediction of high-risk mountain accident areas using a Hurdle model

Accepted in 2025.05

(Written in Korean)

Junhyoung Chung\*, Sungjin Lee, Gunwoong Park

TBA in Korean Journal of Applied Statistics

### **Publications**

## Discovering causal structures in corrupted data: Frugality in anchored Gaussian DAG models

2025.08

Joonho Shin<sup>†</sup>, *Junhyoung Chung*<sup>†</sup>, Seyong Hwang<sup>†</sup>, Gunwoong Park<sup>†</sup>

In Computational Statistics and Data Analysis, 213, 108267, 10.1016/j.csda.2025.108267

## Learning distribution-free anchored linear structural equation models in the presence of measurement error

2024.12

Junhyoung Chung\*, Youngmin Ahn, Donguk Shin, Gunwoong Park

In Journal of the Korean Statistical Society, 1-25, 10.1007/s42952-024-00298-9

• A summary of this study can be found at my website.

## Horse race rank prediction using learning-to-rank approaches (Written in Korean)

2024.04

Junhyoung Chung\*, Donguk Shin, Seyong Hwang, Gunwoong Park

In Korean Journal of Applied Statistics, 37(2), 239-253, 10.5351/KJAS.2024.37.2.239

• A summary of this study can be found at my website.

### **Projects**

#### **Korean National Fire Agency**

2024.08 - 2024.12

- Developed a grid-based prediction model for mountain accidents using a Hurdle model.
- Improved F1 score by 20 percentage points for binary classification compared to the baseline model.

**Healing Paper**, Online cosmetic surgery matchmaking platform in South Korea

2022.09 - 2022.12

- Developed a classification framework for advertisement images by extracting key information with NLP and computer vision.
- Designed data-driven marketing strategies to effectively promote surgical services based on the framework.

Loadcomplete, Mobile game studio in South Korea

2022.07 - 2022.08

- Built churn & LTV prediction models via daily play-pattern clustering.
- Estimated user retention by modeling with rational functions and shifted Beta-Geometric (sBG) models.

LaundryGo, On-demand laundry service platform in South Korea

2022.03 - 2022.06

- Analyzed pricing plans and derived subscription recommendations based on user behavior patterns.
- Designed a new pricing plan based on the analysis, which was successfully adopted and implemented.

## **Research Experience**

### Data Science & Machine Learning Lab., Seoul National University

2023.06 - present

- · Graphical models
  - Developed consistent algorithms to discover latent DAG structures with contaminated data.
  - Extended nonparanormal graphical models to accommodate symmetric distributions by introducing convex ordering.
- Optimal transport
  - Proposed statistical algorithms to efficiently estimate continuous Brenier maps for optimal transport using Gaussian approximation.
- Applications
  - Integrated a grid-based spatial model and a Hurdle model to predict mountain accidents.
  - Introduced learning-to-rank approaches to predict rankings in horse racing.

## **Teaching**

Leading Teaching Assistant, Core Computing: Thinking with Computers	Fall 2024, Fall 2025
Supporting Teaching Assistant, Statistics	Fall 2025
Supporting Teaching Assistant, Statistics Lab.	Spring 2024
Supporting Teaching Assistant, Basic Computing: First Adventures in Computing	Spring, Fall 2023

### **Talks**

# Learning distribution-free anchored linear structural equation models in the presence of measurement error

2025.06

• Presented at Korean Statistical Society Conference.

## Discovering causal structures in privacy-protected and noisy data: Frugality in anchored Gaussian DAG models

2024.11

• Presented at Korea-Japan Joint Symposium of Statistics and Data Science.

# Learning distribution-free anchored linear structural equation models in the presence of measurement error

2024.07

• Presented at Joint International Seminar in Collaboration with Kyushu University.

### **Awards and Honors**

Presidential Science Scholarship, Korea Student Aid Foundation (Field: Math)  • Awarded a monthly living stipend of \$1,500 for one year.	2025.03 – present
Research Scholarship, Basic Science Research Program, National Research	2024.09 – 2025.09
<ul><li>Foundation of Korea</li><li>Received a monthly research fellowship of \$1,000 per month for one year.</li></ul>	
3 <sup>rd</sup> Prize, Online Overseas Volunteer Program Contest, Korean University Council for Social Service	2022.03
<ul> <li>Undergraduate Scholarship, Ilju Scholarship Foundation</li> <li>Awarded full tuition scholarship for 7 semesters.</li> </ul>	2018.09 – 2024.02

### **Extracurricular Activities**

Tennis Club, Seoul National University

2021.09 - present

**Growth Hackers**, Business School, Seoul National University

2022.03 - 2022.12

• Participated in 3 real-world data projects with corporate clients, each securing approximately \$2,500 in funding.

Global SNU Social Responsibility Corps, Seoul National University

2021.06 - 2021.08

• Joined an online voluteer program in Laos, serving as a VR team leader to produce VR contents for smart farming and heat illness prevention.

## **Skills**

- Programming: Python, R, LaTex
- Language: Korean (native), English (fluent), Japanese (conversant)
- English proficiency scores:
  - MyBest TOEFL score (108/120): Reading 30/30, Listening 28/30, Speaking 23/30, Writing 27/30
  - MyBest GRE score (332/340): Verbal 162/170, Quant 170/170, Analytical Writing 4.0/6.0