## Junhyoung Chung

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#### Education

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

Mar 2024 – present

- Awarded a one-year scholarship from National Research Foundation of Korea
- Awarded the presidential science scholarship from Korea Student Aid Foundation

#### Seoul National University, B.S. & B.A. in Statistics & Economics

Mar 2018 - Feb 2024

- Summa cum laude (GPA: 3.95/4.3)
- Awarded a full scholarship for six semesters from Ilju Scholarship Foundation
- Completed mandatory military service in South Korea (Sep 2019 Apr 2021)
- \* indicates the first author, and † indicates the authors who contributed equally

#### **On-going Works**

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

Submitted at Aug 2024

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

In revision for Computational Statistics and Data Analysis

### Prediction of high-risk mountain accident areas using a Hurdle model (Written in Korean)

Accepted at May 2025

Junhyoung Chung\*, Sungjin Lee, Gunwoong Park

TBA in Korean Journal of Applied Statistics

#### **Publications**

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

Dec 2024

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 here

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

Apr 2024

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 *here* 

#### **Projects**

#### Grid-based mountain accident prediction with Korean National Fire Agency

Aug 2024 - Dec 2024

- Developed a grid-based prediction model for mountain accidents using a Hurdle model
- Tools used: Python

### Talks

Discovering causal structures in privacy-protected and noisy data: Frugality in anchored Gaussian DAG models	Nov 2024
• 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	Jul 2024
Presented at Joint international seminar in collaboration with Kyushu University	
Extracurricula	
3 <sup>rd</sup> Prize, Online overseas volunteer program contest by <i>Korean university</i> council for social service	Mar 2022

### Technologies

Skills: Python, R, LaTex