## MINCHUL PARK

minchul1352@korea.ac.kr

#### RESEARCH INTEREST

Econometrics, Causal Inference, Machine Learning, Natural Language Processing

#### **EDUCATION**

Ph.D., Economics, Korea University	Feb. 2026 (expected)
M.A., Economics, Korea University	Feb. 2021
B.S., Mathematics, Chosun University	Feb. 2019
B.Econ., Economics, Chosun University	Feb. 2019

### **PUBLICATIONS**

"Do news articles contain information useful for forecasting copper prices?", single-authored, 2025, Journal of The Korean Data Analysis Society (in Korean), 27(4).

### WORK IN PROGRESS

### **PRESENTATIONS**

The International Conference of the Association of Korean Economic Studies in Jakarta, Indonesia	Aug. 2023
The Korean Econometric Society Summer Conference in Seoul, South Korea	Jun. 2024

# RESEARCH PROJECTS

Research assistant, Development of global demand forecasting and analysis/prediction system of market/industry trends, Institute of Information & Communications Technology Promotion

Jan. 2023 – Dec. 2024

## TEACHING EXPERIENCE

#### Instructor

- Econometrics I (Undergraduate, Korea University)	Winter 2023, Summer 2024
- Mathematics for Economists (Undergraduate, Korea University)	Summer 2023
- R Programming (2-day course, Korea University)	Sep. 2023

# Teaching Assistant

- Econometric Analysis (Graduate, Korea University)	Fall 2022
- Intermediate Econometrics (Undergraduate, Korea University)	Spring 2021
- Econometrics I (Undergraduate, Korea University)	Spring 2020
- Statistics for Economists (Undergraduate, Korea University)	Fall 2019

# SERVICE

Administrative coordinator, the Korean Econometric Society	Feb. 2024 – Feb. 2025
Administrative assistant, Fiscal Experts Network, Korea Institute of Public Finance	Apr. 2023 – Dec. 2023

<sup>&</sup>quot;A selection correction method for heterogeneous treatment effects in staggered adoption settings", single-authored, 2025, *Economics Letters*, 254, 112490.

<sup>&</sup>quot;Hunting for fresh food: The impact of online fresh food platforms on health.", with Woo Hyeok An and Jae Il Choi, 2025, Health & Place, 91, 103400.

<sup>&</sup>quot;A simple specification test for parametric Roy models", with Chirok Han

<sup>&</sup>quot;A fast bootstrap inference on imputation-based treatment effect estimators", with Sang Soo Park

<sup>&</sup>quot;Machine learning-based standard errors for imputation-based treatment effect estimators"

# STATA MODULES

ROY\_SPECIFICATION: Stata module to implement specification tests for Roy models

 $\label{lem:decomposition} DID\_IMPUTATION\_WILD: Stata\ module\ to\ implement\ the\ fast\ wild\ bootstrap\ variance\ estimation\ for\ the\ imputation-based\ treatment\ effect\ estimator$ 

# SCHOLARSHIPS AND AWARDS

### Scholarships

- Brain Korea 21 Plus Scholarship, National Research Foundation of Korea, Korea University	2019 - 2023
- Academic Excellence Scholarship, Chosun University	2016 - 2018

#### Awards

- Excellence Award, Research Proposal Competition, Korea University	2022, 2023
- First Prize, Undergraduate Research Conference, Chosun University	2016
- Excellence Award, Academic Report Competition, Chosun University	2016
- Certificate of Commendation, Gwangju Metropolitan Police Agency	2014

# LANGUAGES AND COMPUTER SKILLS

# Languages

- English (advanced), Korean (native)

### Computer Skills

- Stata, Mata, R<br/>, Matlab, Python,  $\mbox{\sc I+T-EX}$
- GitHub: github.com/econompark