SIWON RYU

Email: siwon.ryu@rice.edu | Website: https://siwonryu.com | LinkedIn: linkedin.com/in/siwon-ryu

Research Fields

Econometrics; Program Evaluation; Causal Inference; Network Economics; Health Economics

Education

Ph.D. Economics, Rice University	May 2025 (expected)
M.A. Economics, Seoul National University	2020
B.A. Economics, Kyung Hee University	2017

Honors

John R. Kelly Graduate Student Teaching Prize in Economics, Rice University	2023
Robin C. Sickles Award for Best Performance in Qualifying Exams, Rice University	2022
Maria Esther and Carlos Linares Award for Best Performance in First-Year Courses, Rice University	2021
Graduate Fellowship, Rice University 202	20-Present

Working Papers

1. "Causal Effects of Treatments with Network Changes" (Job market paper)

Abstract: Recent empirical studies emphasize the importance of indirect, or spillover, effects in program evaluation. Most studies assume that the underlying network is exogenous, fixed, or unaffected by the intervention. However, empirical evidence indicates that the treatment can also have significant network effects. This paper studies the identification and estimation of causal treatment effects while explicitly considering possible causal changes in the network resulting from a program. The main finding is the decomposition of the causal effects into two distinct components: the treatment effect when the network remains unchanged and the effect when the treatment alters only the network structure (network effect). This result enhances our understanding of policy/program mechanisms by considering counterfactual scenarios where the network is either altered or remains unchanged due to the treatment. The proposed method applies to both randomized experiments and quasiexperimental designs with parallel trends. A estimation procedure for causal effects and their decomposition is proposed, and its performance is evaluated through Monte Carlo simulations. The methodology is illustrated using data from a program offering savings accounts. The empirical results show that total direct effect is small due to offsetting positive treatment effects and negative network effects.

2. "Local Average Treatment Effects with Imperfect Compliance and Interference" (Submitted, Journal of Econometrics)

3. "Causal Mechanism with Interference"

Work in Progress

- 1. "Heterogeneous Parental Labor Supply Responses to Children's Severe Health Shocks: Evidence from Administrative Data from South Korea" with Jungmin Lee and Hyuncheol Bryant Kim
- 2. "Financial Development and Trade Network Formation" with Daeeun Bae

Teaching Assistant, Rice University		2021-Presen
—– Econometric	s I (G), Econometrics II (G)	
Teaching Assis	tant, Seoul National University	2018-2019
—– Econometric	s (G), Topics in Econometrics (G)	
Teaching Assis	tant at Kyung-Hee University	2015
-	mics I (UG), Macroeconomics II (UG)	
Research Assis	tant with Professor Yoon-Jae Whang, Seoul National University	2018-2020
Research Assistant with Professor Jungmin Lee, Seoul National University		2018-2019
—— <i>"Establishm</i> Insurance Service	ent The Database for The Socio-Economic Level of Korea" using Database (NHIS)	e of Korea Nationa
Research Assis tional Universit	tant with Professors Jungmin Lee, Hyuncheol Bryant Kim, Jisoo H zy	lwang, Seoul Na 2019-2020
—— "Iob Displa	cement and The Economic, Health Outcomes" using Database of Korea	National Insurance
Service (NHIS)		
Service (NHIS)	Research Assistantship, Korea Research Foundation	2019-2020
Service (NHIS) Science Korea		
Service (NHIS) Science Korea Brain Korea 21	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University	2019-2020
Service (NHIS) Science Korea Brain Korea 21 Professional Expe	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University	2019-2020 2018
Service (NHIS) Science Korea Brain Korea 21 Professional Expe	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University rience nt, Korea Institute for Industrial Economics and Trade (KIET)	2019-2020
Service (NHIS) Science Korea Brain Korea 21 Professional Expe Research Assista	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University rience nt, Korea Institute for Industrial Economics and Trade (KIET)	2019-2020 2018
Service (NHIS) Science Korea Brain Korea 21 Professional Expe Research Assista Conferences and Brown-Bag semi	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University rience nt, Korea Institute for Industrial Economics and Trade (KIET) Seminars	2019-2020 2018 2014
Service (NHIS) Science Korea Brain Korea 21 Professional Expe Research Assista Conferences and Brown-Bag semi	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University rience nt, Korea Institute for Industrial Economics and Trade (KIET) Seminars nar, Rice University	2019-2020 2018 2014 2014 2022, 2023, 2024
Service (NHIS) Science Korea Brain Korea 21 Professional Expe Research Assista Conferences and Brown-Bag semi Texas Economet	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University rience nt, Korea Institute for Industrial Economics and Trade (KIET) Seminars nar, Rice University	2019-2020 2018 2014 2014 2022, 2023, 2024
Service (NHIS) Science Korea Brain Korea 21 Professional Expe Research Assista Conferences and Brown-Bag semi Texas Economet Skills Programming:	Research Assistantship, Korea Research Foundation Plus Research, Seoul National University rience nt, Korea Institute for Industrial Economics and Trade (KIET) Seminars nar, Rice University rics Camp Conference Matlab, Stata, Mata, SAS, SAS-IML, R, Python, Julia, SQL	2019-2020 2018 2014 2014 2022, 2023, 2024

Professor Xun Tang (Chair)	Professor Isabelle Perrigne	Professor Matthew Thirkettle
Department of Economics	Department of Economics	Department of Economics
Rice University	Rice University	Rice University
xun.tang@rice.edu	isabelle.perrigne@rice.edu	matthew.thirkettle@rice.edu