## JINYEONG SON

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#### **EDUCATION**

The University of Texas at Austin

May 2024 (Expected)

Ph.D. in Economics

**Seoul National University** 

August 2018

M.A. in Economics

**Seoul National University** 

August 2013

B.A. in Economics with Summa Cum Laude

#### RESEARCH FIELDS

Health Economics, Education Economics, Public Economics, and Labor Economics

#### WORKING PAPERS

Partial Outsourcing of Public Programs: Evidence on Determinants of Choice in Medicare.

(with Marika Cabral and Colleen Carey), NBER Working Paper # 31141

Abstract: Many public programs let individuals choose between publicly provided benefits and a subsidized private alternative. We investigate the determinants of health insurance choice in Medicare—a setting with vast geographic variation in the share of individuals selecting the public option versus private alternative. We analyze insurance decisions among individuals who move to quantify the relative importance of individual-specific factors (such as preferences or income) and place-specific factors (such as local health insurance options) on insurance decisions. We find roughly 40% of the geographic variation in the share selecting private coverage is due to place-based factors, while the remainder is explained by individuals. Our findings highlight the importance of individual factors in these decisions and may inform discussions about the use of policy to address geographic disparities.

#### **PUBLICATIONS**

Do Mandated Health Insurance Benefits for Diabetes Save Lives?

Journal of Public Economics, 2022, Vol.216(104762)

**Abstract**: In response to the growing concern over diabetes, state-mandated health insurance benefits for diabetes have become popular since the late 1990s. However, little is known about whether these mandates improve the health of people with diabetes. In this paper, I use data from the restricted-use Multiple Cause of Death Mortality database and the Behavioral Risk Factor Surveillance System to investigate the effects of these mandates on diabetes-related mortality rates, along with the underlying mechanisms behind the estimated effects. Using a difference-in-differences framework that leverages variation in the enactment of mandates both across states and over time, I find that approximately

3.1 fewer diabetes-related deaths per 100,000 occur annually in mandate states than in non-mandate states. The mechanism analysis suggests higher utilization of the mandated medical benefits caused these mortality improvements. These findings can inform the ongoing policy debate on strengthening or weakening coverage mandates, including Essential Health Benefits under the Affordable Care Act.

# Living Environments and Child Development: Comparing Two Groups of Out-of-Home Children *Journal of Human Capital*, 2021, Vol.15(2), p.346–371

(with Ick-Joong Chung, Jungmin Lee, Yasuyuki Sawada, and Seung-Gyu Sim)

**Abstract**: Using unique data on 210 Korean children from surveys and experiments, this paper examines whether living environments matter for child development. We compare two groups of out-of-home children in different environments: traditional orphanage-type institutions and family-like group homes. We exploit the arguably random assignment of children to institutions, generated by variation in the relative availability of group homes across regions over the years. We find that children in group homes are more altruistic, emotionally stable, satisfied with school, and forward-looking. Our findings suggest that family-like environments with fewer coresidents and more intimate relationships are beneficial to children separated from their parents.

#### SELECTED WORK IN PROGRESS

Empowering Teen Mothers: The Long-Term Impacts of Academic and Non-Academic Support for Pregnant Students [Part of Texas ERC Project # UTA 206]

Examining the Effects of Teacher Retirement on Student Achievement: Evidence from Texas Administrative Data [Part of Texas ERC Project # UTA 170]

#### CONFERENCE PRESENTATIONS

Southern Economic Association (SEA) Annual Conference (Scheduled)	2023
STATA Texas Empirical Microeconomics Conference	
American Society of Health Economists (ASHEcon) Conference	2022
Association for Public Policy Analysis & Management (APPAM) Conference	
Asian & Australasian Society of Labour Economics (AASLE) Conference	2021
The 8th International Conference on Panel Study on Korean Children	2018

### RESEARCH EXPERIENCE

Research Assistant for Prof. Marika Cabral, The University of Texas at Austin	2020–2023
Research Assistant for Prof. Jungmin Lee, Seoul National University	2016-2018
Research Assistant for Prof. Sam Hwang, The University of British Columbia	2016-2018

## TEACHING EXPERIENCE

## Teaching Assistant, The University of Texas at Austin

Introduction to Labor Economics	2020, 2023
Introduction to Econometrics (x 2)	2019
Introduction to Microeconomics	2018, 2020
Feaching Assistant, Seoul National University	
Stock, Bonds, and Financial Derivatives 1: Theory	2017
Principle of Economics 1	2016, 2017
Labor Economics	2016

## AWARDS, SCHOLARSHIPS, AND FELLOWSHIPS

Summer Research Fellowship, The University of Texas at Austin	2023
Graduate School Continuing Fellowship, The University of Texas at Austin	2021-2022
Best Second Year Paper Award, Dept. of Economics, The University of Texas at Austin	2020
Supplemental Fellowship, Dept. of Economics, The University of Texas at Austin	2018-2020
Graduate Student Instructor Fellowship, Seoul National University	2016-2017

## PROFESSIONAL ACTIVITIES

Referee Service: American Economic Journal: Applied Economics

## TECHNICAL SKILLS AND PERSONAL INFORMATION

**Software**: Stata, Matlab, Python, R, LATEX **Language**: English (fluent), Korean (native) **Citizenship**: Republic of Korea (F1-visa)

Last Updated: May, 2023