FANGZHOU YU

I am currently a PhD candidate in Economics at UNSW. My main research interest is in causal inference. I am working on estimation and inference of heterogeneous treatment effect and the application of influence function in sensitivity analysis.

View this CV online with links at fangzhou.netlify.app

EDUCATION PhD. Candidate, Economics curent Syndey, NSW University of New South Wales 2021 · Research on estimation and inference of heterogeneous treatment effect and the application of influence function in sensitivity analysis · Under supervision of Scientia Professor Robert Kohn and Associate Professor Seojeong (Jay) Lee **Master of Pre-Doctoral Business Studies** 2021 Syndey, NSW University of New South Wales 2020 **Master of Statistics** 2019 Acton. ACT Australian National University 2017 **Bachelor of Economics** 2016 • Xi'an, Shaanxi Xi'an Jiaotong University 2012 RESEARCH EXPERIENCE **Research Assistant** 2020 Syndey, NSW University of New South Wales 2020 · Data collection and analysis for estimating State-Dependent Government Spending Multiplier under Sectoral Heterogeneity under supervision of Seojeong (Jay) Lee **TEACHING EXPERIENCE** ECON3210: Big Data Econometrics 2022

University of New South Wales

Tutor

2022

CONTACT

- ✓ yfz.1017@gmail.com
- **y** miryo87s
- github.com/miryo87s
- fangzhou.netlify.app

LANGUAGE SKILLS

R	
Python	
Stata	

Made with the R package pagedown and datadrivency.

Syndey, NSW

The source code is available on github.com/nstrayer/cv.

Last updated on 2022-09-08.



■ PUBLICATIONS AND WORKING PAPERS

2022 | 2021

Tests for Heterogeneous Treatment Effect

UNSW

· Working Paper