# Hsuan Lee

 Personal Website | @ h.lee1@students.uu.nl | ↑ GitHub | ↑ Utrecht, the Netherlands

## EDUCATION

**Utrecht University** 

Utrecht, the Netherlands

M.Sc. in Methodology and Statistics (Research Master)

Track: Applied Data Science

Sep.  $2021 - Jun. \ 2023(exp.)$ 

- Network Science Research Group
- Data Science Research Group

Soochow University

Taipei, Taiwan

B.A. in Sociology

Sep. 2016 - Jun. 2020

- Recipient of Departmental Award for the Best B.A. Thesis
- Speaker for the Office of International Academic Exchange

Southeast University

Nanjing, China

University-Level Student Exchange Program

Feb. 2019 – Jun. 2019

Charles University

Prague, Czech Republic

Faculty-Level Student Exchange Program

Sep. 2018 - Feb. 2019

# PROJECTS

# Changepoints Detection in Social Networks: an Extension of Relational Event Model | GitHub

• This project aims to seek a new approach to infer changepoints in social networks. To this end, I introduce, compare and evaluate the feasibility of applying multiple changepoint detection methods in the Relational Event History data (i.e., a type of social network data) framework.

#### EXPERIENCE

#### Statistical Consultant

Utrecht, the Netherlands

Methodology and Statistics, Utrecht University

Apr. 2023(exp.)

• Providing statistical consulting for undergraduate and master students at Utrecht University.

## Network Science Student Assistant

Utrecht, the Netherlands

Methodology and Statistics, Utrecht University

Jan. 2023 - Mar. 2023(exp.)

- Assisting Dr. Mahdi Shafiee Kamalabad in preparing, updating, and inspecting materials for the social network section of the Network Science course.
- Assisting a PhD student in simulating social network data, i.e. Relational Event History Data.

### Multivariate Statistics Teaching Assistant

Utrecht, the Netherlands

Methodology and Statistics, Utrecht University

Aug. 2022

• Assisted Dr. Dave Hessen in teaching multivariate statistics covering: t-test, one/two way ANOVA, Linear Regression, ANCOVA, Advanced Linear Regression (one-hot encoding), one/two way MANOVA, Repeated Measures Analysis, Logistic Regression, and Principle Component Analysis.

# TECHNICAL SKILLS

Analytical Skills: Mathematical, Bayesian, Multivariate, and Biostatistics, Causal Inference, Structural Equation and Multilevel Modeling, Psychometrics, Survey Data Analysis, and Data Science

Languages: R (Advanced), Python (Learning)

Statistical Software: Mplus, SPSS, JAGS, JASP

Research-facilitating Software: Github, LATEX, Zotero, Rmarkdown