Jan-Willem Simons

j.g.simons@uu.nl|Web|LinkedIn|Github

INTERESTS Social Network Analysis, Negative Networks, Polarization, Inequality, Bayesian Inference, Missing

Data, Meta-Analysis, Multi-level Analysis

EDUCATION Utrecht University, The Netherlands July 2021

M.Sc. in Methodology and Statistics for the Behavioural, Biomedical, and Social Sciences Thesis: "On the Analysis of a Sample of Exponential Random Graph Model Estimates"

Advisor: Prof. Dr. Marijtje van Duijn (University of Groningen)

Utrecht University, The Netherlands B.Sc. in Sociology with a Minor in Methods and Statistics

Thesis: "Examining the Effect of Observation Sequence Variables on Hidden Markov Model Gibbs

July 2019

Sampler Inference"

Advisor: Dr. Emmeke Aarts (University of Utrecht)

Additional Activities: Honours College Faculty of Social Sciences

RESEARCH Student Assistant May 2018 – Jan 2019

EXPERIENCE Department of Sociology, Utrecht University

Supervisor: Dr. Eva Jaspers

Activities: Interpreted and translated raw social network data into research feedback reports. Wrote a

literature review on the diffusion of behaviours and attitudes in social networks.

Teaching Student Assistant September 2020 – December 2020

Experience Department of Sociology, Utrecht University

Lecturers: Dr. Eva Jaspers, Dr. Rense Corten

Activities: Assisted in various teaching activities in the master course "Sociology: Theory and Research". Provided methodological advice to the students for their research paper on a social network topic. Assisted in evaluating these papers. Also provided workgroup assistance in the first half of the course

"Internet, Social Media and Networks" on text mining with R in the same period.

Student Assistant February 2020 – May 2020

Department of Sociology, Utrecht University

Lecturer: Dr. Eva Jaspers

Activities: Assisted in various teaching activities in the bachelor course "Social networks in theory and empirical research". Assisted students in writing a research paper on a social network topic. Evaluated

exams and research papers.

Skills and Statistical Software

Proficiencies R (RStudio, Markdown, Shiny), Python, LaTeX, Git, JASP, Mplus, SPSS

Language Ability

Native in Dutch, Near native in English, Beginner in French and German

Relevant Utrecht University (M.Sc.)

COURSEWORK Multivariate Statistics Computational Inference with R

Fundamentals of Statistics

Multilevel and Structural Equation Modeling

Biomedical Statistics

Statistical Analysis of Complete Social Networks

Survey Data Analysis

Bayesian Statistics

Psychometrics

Meta-Analysis

Markup Languages and Reproducible Programming Programming in Python

Utrecht University (B.Sc.)

Social Networks in Theory and Empirical Research Measurement and Modelling with Social Data Missing Data Theory and Causal Effects Theory Construction and Statistical Modeling

Family Sociology Conducting a Survey

Criminal Behaviour during the Lifecourse Doing a Qualitative Research Project