

# **Arjan Huizing**

Statistician/Social Scientist



www.ArjanHuizing.com



mail@ArjanHuizing.com



ArjanHJHuizing



ArjanHuizing



### **Statistics**

Knowledge of methods and statistics used in the social and medical sciences. Specific experience with Intensive Longitudinal Data (ILD), individual effects estimation and missing data theory

#### **Programming**

R with Tidyverse and Rcpp • Rmarkdown • Git • LaTeX

## **Education**

2017 - 2019 MSc. Methodology and Statistics for the Behavioural, Biomedical and Social Science (Cum Laude)

Utrecht University

**Thesis Title:** Informed randomization: A new method for outcome-adaptive randomization

Supervised by Prof. Dr. Stef van Buuren & Dr. Gerko Vink

2014 - 2017 BSc. Interdisciplinary Social Sciences

**Utrecht University** 

Minor in Methods and Statistics

**Thesis Title:** Power analysis of autoregressive models Co-author with Maarten van Son

Supervised by Dr. Noémi Schuurman

2007 - 2013 VWO Culture & Society

Veluws College Walterbosch

Extra classes in Philosophy and Computer Science

# **Experience**

2019 - Statistician Child Health

TNO

Present

As a junior Statistician, I work part time at the department of Child Health at Netherlands Organisation for Applied Scientific Research (TNO). I aid applied researchers in study design, data cleanup and data analysis.

Λ10 **D** 

2018 - Research Internship - Bayesian Multiverse Analysis Utrecht University For my internship under Prof. Dr. Irene Klugkist, I've repeated the multiverse analysis performed by Steegen, Tuerlinckx, Gelman and Vanpaemel (2016) with informative Bayes factors, rather than p-values. I wrote a short paper comparing my results with those of the original authors.

2019 **Teaching Assistant** 

**Utrecht University** 

As a teaching assistant I supervised during SPSS practicals given to Master's students at the faculty of Social Sciences.

2018 - Student Assistant

Utrecht University

2019

As a student assistant for Prof. Dr. Irene Klugkist, I've helped test R packages 'CircGLMBayes' and 'bpnreg', both statistical packages for Bayesian circular data analysis. I also co-supervised a Bachelor

thesis on Bayes factors.

## **Awards**

2019 Graduated with distinction (Cum Laude)

2017 Peter G. Swanborn prize for the best Bachelor thesis within the faculty

of social sciences

# **Trivia**

• Bayes-curious • Open source software fan • Linux user • Musician (button accordion) • Loves board and card games • Cat owner • Dog person • Cooks a mean curry