# Thom Benjamin Volker

Utrecht, The Netherlands

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GitHub

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#### **EDUCATION**

#### MSc Methodology and Statistics

2019 - 2022

Utrecht University, Netherlands

Cum laude (GPA 8.9/10)

• Thesis - Combining support for hypotheses over heterogeneous studies with Bayesian Evidence Synthesis: A simulation study (supervised by Prof. Dr. Irene Klugkist).

#### MSc Sociology and Social Research

2019 - 2022

Utrecht University, Netherlands

Cum laude (GPA 8.7/10)

• Thesis - The future is made today: Concerns for reputation foster trust and cooperation (supervised by Prof. Dr. Ir. Vincent Buskens & Prof. Dr. Werner Raub).

#### **BA Liberal Arts & Sciences**

2016 - 2019

Utrecht University, Netherlands

o Major in Pedagogical Sciences; minor in Sociology and Social Research

#### **EXPERIENCE**

#### PhD candidate Synthetic data

**2022 - Current** 

Utrecht University

- o Supervisor: Dr. Erik-Jan van Kesteren
- I investigate how to optimize the creation of synthetic data in terms of the risk-utility trade-off.

#### **Internship MICE Group**

2020 - 2022

Utrecht University

• With Dr. Gerko Vink I established a framework on how to generate synthetic data with the R-package mice to preserve privacy and confidentiality.

Research Assistant 2019 - 2022

Utrecht University

- For Dr. Peter Lugtig, I worked on research and teaching related topics, (e.g., creating content for the research master level course 'Survey Data Analysis', by developing a Shiny App, creating data visualizations and creating the webpage https://www.peterlugtig.com.
- For Dr. Rebecca Kuiper, I created data visualizations and assisted PhD students by revising text.

Teaching assistant 2018 - 2022

Utrecht University

- $\circ\,$  Thesis co-supervision:
  - Multiply imputed synthetic datasets assessing validity of multiply imputed synthetic datasets with the R-package mice (Master's thesis, with Dr. Gerko Vink).
  - Comparing multiple methods of research synthesis (Bachelor's thesis, with Prof. Dr. Irene Klugkist).
- o Post-graduate level courses:
  - Multiple Imputation in Practice (MIMP; Utrecht Summer School 2019-2021) supervision of practicals and providing R assistance.
  - Statistical Programming with R (Utrecht Summer School 2021) supervision of practicals.
  - Advanced Survey Design supervision of practicals.
- o Master's level courses:
  - Network Analysis (2020-2021) developing practical assignments and supervising the practicals.
  - Methodological and Statistical Aspects of Social Science Research teaching working groups of about 20 persons on topics ranging from multiple regression to moderation and mediation analysis.
- o Bachelor's level courses:

- Theory Construction and Statistical Modeling teaching practicals on structural equation modeling using lavaan.
- Various undergraduate courses on standard statistical methods.

ASReview 2021

Utrecht University

• Researcher at ASReview - an open-source project that helps researchers to screen (tens of) thousands of papers automatically for inclusion in systematic reviews, meta-analyses, medical guidelines, or overviews.

#### Other

Debuut 2019 - 2020

Utrecht University

• Buddy programme at Utrecht University to match potential first generation university student with actual students to get a flavour of what studying at a university entails.

IOPS 2022 - Current

PhD Representative

• Represent PhD candidates in the Interuniversity Graduate School of Psychometrics and Sociometrics.

### Received funding

SynthEval 2023-2024

Project lead

 $\circ$  An R package for evaluating and improving the quality of synthetic data sets. For €15.000.

# Statistical software proficiency

- o R
- o MPlus
- o SPSS
- o HLM
- JAGSLearning python
- ∘ Learning C++

# Invited presentations / workshops

Fake it 'till you make it: Generating synthetic data with high utility in R [with Erik-Jan van Kesteren], Tübingen Open Science Winter School, 13 February 2023, Tübingen, Germany.

Creating synthetic data with mice in R [with Gerko Vink], UMCU, 4 November 2022, Utrecht, the Netherlands.

#### **Publications**

Volker, T. B. & Klugkist, I. (Submitted). Combining support for hypotheses over heterogeneous studies with Bayesian Evidence Synthesis: A simulation study. Paper.

Klugkist, I. & Volker, T. B. (Submitted). Bayesian Evidence Synthesis for Informative Hypotheses: An introduction. Paper.

Van Leeuwen, A., Bagheri, A., Volker, T. B. & Van Brakel, Charlotte (*In press*). Verkenning van de inzet van topic modelling bij het analyseren van schrijfopdrachten in de context van de flipped classroom. [Exploring the use of topic modelling for the analysis of written assignments in a flipped classroom context.] *Tijdschrift voor Hoger Onderwijs*.

Volker, T. B. & Vink, G. (2021). Anonymiced Shareable Data: Using mice to Create and Analyze

Multiply Imputed Synthetic Datasets. psych, 3, 703-716. Paper.

Volker, T. B., Buskens, V. & Raub, W. (In preparation). The future is made today: Concerns for reputation foster trust and cooperation. Paper.

# **Software Vignettes**

Volker, T. B. & Vink, G. (2022). futuremice: The future starts today. https://www.gerkovink.com/futuremice/Vignette\_futuremice.html

# Software development

- mice [ctb] Developed functionality to pool inferences from synthetic data and implemented futuremice to speed up imputation by using user-friendly parallel processing.
- o ggmice [ctb] Adjusted functionality to allow for visualization of synthetic data.