HANNE OBERMAN

Statistician, interdisciplinarian, open scientist

OTHER FORMATS

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I am very passionate about 'dull' or 'difficult' topics such as statistics, programming, and philosophy of science. I'm motivated to use my enthusiasm and expertise to improve the quality of academic research and education. I aspire to (help others to) solve complex real-world problems that require insights from many disciplines and methodologies.

EXPERIENCE

• Junior assistant professor (PhD candidate and lecturer) <u>Methodology and Statistics</u> | Utrecht University | Utrecht | The Netherlands

2024-current

 PhD candidate <u>Methodology and Statistics</u> | Utrecht University | Utrecht | The Netherlands 2023-2024

 Research and education officer <u>Methodology and Statistics</u> and <u>Julius Center</u> for <u>Health Sciences and Primary Care</u> | Utrecht University | Utrecht | The Netherlands 2020-2023

EDUCATION

• Graduate school <u>Interuniversity Graduate School of Psychometrics and Sociometrics (IOPS)</u> | IOPS | The Netherlands and Belgium

2023-current

 MSc <u>Methodology and Statistics for the Behavioural, Biomedical and Social</u> <u>Sciences</u> | Utrecht University | Utrecht | The Netherlands 2018-2020

• Post-graduate education <u>International Graduate Summer School of the Global Academy of Liberal Arts</u> | Concordia University | Montréal | Canada

2018

 Honours degree <u>Descartes College</u> | Utrecht University | Utrecht | The Netherlands 2016-2018

BSc <u>Liberal Arts and Sciences</u> | Utrecht University | Utrecht | The Netherlands

2014-2018

ANCILLARY POSITIONS

•	Chair Faculty Open Science Team <u>FOST</u> Utrecht University Utrecht The Netherlands	2024-current		
•	Faculty ambassador <u>Open Science Community Utrecht</u> Utrecht The Netherlands	2022-current		
•	Programme accreditation panel member <u>Nederlands-Vlaamse</u> <u>Accreditatieorganisatie (NVAO)</u> Research master programmes in the social and behavioural sciences The Netherlands	2021, 2023		
•	Research assistant with <u>Dong Nguyen</u> and <u>Daniel Oberski</u> Utrecht University Utrecht The Netherlands	2019-2020		
•	Teaching assistant in <u>Methodology & Statistics</u> and <u>Experimental Psychology</u> Utrecht University Utrecht The Netherlands	2017-2020		
•	Representative in advisory bodies, e.g. student council <u>Liberal Arts and Sciences</u> Utrecht University Utrecht The Netherlands	2017-2022		
•	Research internship with <u>Merel van Goch</u> Utrecht University Utrecht The Netherlands	2016-2017		
•	Board member and committees for study association <u>USLAS Atlas</u> Utrecht University Utrecht The Netherlands	2014-2018		
GRANTS AND AWARDS				
•	Project, 'MICE ONLINE: A new service to solve missing data problems', <u>Open Science Fund</u> , Utrecht University, Utrecht, The Netherlands	2023		
•	Project, 'dessert: an automated tool for transparent and reproducible scientific reporting', <u>Open Science Fund</u> , Utrecht University, Utrecht, The Netherlands	2022		
•	Best poster, 'Will You Publish Null Papers?', Social and Behavioural Sciences Graduate Poster Fair, Utrecht University, Utrecht, The Netherlands	2019		
•	Fellowship award, Global Academy of Liberal Arts Annual Conference 'Creativity and the Liberal Arts' (HUMA 887), Concordia University, Montréal, Canada	2018		

CONFERENCES

•	Tutorial, 'Open (your) Science Using the Statistical Package JASP', <u>EMLAR</u> , Utrecht, The Netherlands	2024
•	Presentation, 'Data visualization for incomplete datasets in R', Annual Meeting <u>VVSOR</u> , Utrecht, The Netherlands	2024
•	Presentation, 'Towards a standardized evaluation of imputation methodology: potential pitfalls in simulation studies and a proposed course of action', European Congress of Methodology <u>EAM</u> , Ghent, Belgium	2023
•	Poster presentation, 'Visualization of incomplete and imputed data with the R package ggmice', Summer Conference <u>IOPS</u> , Tilburg, The Netherlands	2023
•	Late-breaking work in progress, 'Visualizing Uncertainty Due to Missing Data', IEEE VIS workshop 'VisComm: Visualization for Communication' VIS2021, online	2021
•	Community led session, 'Pre-registration of Data Science Studies', Open Science Festival <u>OSF2021NL</u> , online	2021
•	Presentation, 'Missing the Point: Non-Convergence in Iterative Imputation Algorithms', International Conference on Machine Learning (ICML) workshop 'ARTEMISS: The Art of Learning with Missing Values' ICML, online	2020
•	Pre-study poster presentation, 'ShinyMICE: Developing a Missing Data Evaluation Suite (Master's Thesis Methodology and Statistics)', Society for the Improvement of Psychological Science (SIPS) conference <u>SIPS2029</u> , Rotterdam, The Netherlands	2019
•	Showcase, 'Creativity and the Liberal Arts', Global Academy of Liberal Arts (GALA) Annual Conference <u>GALA</u> , Montréal, Canada	2018
•	Invited talk, 'Creating Creativity? Assessing adaptive expertise in Liberal Education students', European Liberal Education Student Conference <u>LESC</u> , Utrecht, The Netherlands	2018
•	Poster presentation, 'Assessing Adaptive Expertise in Higher Education Students', Utrecht Platform for Creativity in Education (UPCE) conference <u>UPCE</u> , Utrecht, The Netherlands	2016
•	Workshop, 'The interdisciplinary research process in practice', National Interdisciplinary Education (NIE) Conference <u>NIE</u> , Amsterdam, The Netherlands	2016

TEACHING AND SUPERVISION

 Research Master thesis Methodology and Statistics for the Behavioural, Biomedical and Social Sciences, co-supervision of 1 student (2023-2024) 			
 Master thesis Applied Data Science 'Research Project GSNS', co-supervision of 3 students (2020-2021), supervision of 3 students (2021-2022) 	2020-2022		
MISSING DATA METHODOLOGY			
• 'Missing Data and Causal Effects' (advanced undergraduate), lectures (2023-2024), work groups and grading (2021-2022, 2022-2023)	2021-current		
PROGRAMMING AND APPLIED DATA SCIENCE			
• 'Statistical Programming with R' (summer school), guest lecture (2022-2023, 2023-2024)	2022-current		
 'Markup Languages and Reproducible Programming in Statisitcs' (research master), lectures (2023-2024), guest lecture (2021-2022, 2022-2023), grading (2022-2023, 2023-2024) 	2021-current		
 Applied Data Analysis and Visualization (advanced undergraduate), guest lecture (2020-2021, 2021-2022, 2022-2023, 2023-2024), work groups and grading (2020-2021) 	2020-current		
 'Practicum cognitieve en neurobiologische psychologie' (advanced undergraduate), supervising practicals 	2017-2018		
 'Experimenting and registering' (advanced undergraduate), supervising practicals 	2016-2017		
QUALITATIVE RESEARCH METHODOLOGY			
 'Technieken voor analyse kwalitatieve en kwantitatieve gegevens (TAK)' (advanced undergraduate), supervising practicals 	2020-2022		
 'Advanced Research Methods and Statistics' (advanced undergraduate), developing assignments, grading, teaching work groups, supervising practicals 	2018-2019		
 'Doing a Qualitative Research Project' (advanced undergraduate), developing assignments, lecturing, teaching work groups, supervising practicals 	2018-2019		
 'Qualitative Inquiry in Everyday Life (MET24)' (advanced undergraduate), teaching work groups, supervising practicals 	2018-2019		
METHODOLOGY AND STATISTICS			
• 'Verdieping Onderzoeksmethoden en Statistiek (VOS)' (advanced undergraduate), teaching work groups, and grading (2020-2021, 2022-2023, 2023-2024)	2020-current		

2023-2024)

•	'Basis van Onderzoeksmethoden en Statistiek' (pre-master), teaching work groups, grading, and test organization	2021-2022
•	'Bachelorthesis Pedagogische Wetenschappen' (advanced undergraduate), consultancy in methodology & statistics labs	2021-2022
•	'Advanced Research Methods and Statistics' (advanced undergraduate), teaching work groups, grading, and test organization (2020-2021, 2021-2022)	2020-2022
•	'Toepassing van onderzoeksmethoden en statistiek (TOE)' (introductory	2017-2018

undergraduate)

PROFESSIONAL MEMBERSHIPS AND SERVICE

- The Society for the Improvement of Psychological Science SIPS
- Netherlands Society for Statistics and Operations Research VVSOR
- Interuniversity Graduate School of Psychometrics and Sociometrics IOPS
- Open Science Community Utrecht OSCU
- rainbowR
- R contributors
- Peer-review for e.g. <u>Biomedical Journal</u> and <u>Statistica Neerlandica</u>
- Statistical consulting

PUBLICATIONS

- Liu, Dawei, Hanne I. Oberman, Johanna Muñoz, Jeroen Hoogland, and Thomas P. A. Debray. 2023. "Quality Control, Data Cleaning, Imputation." In *Clinical Applications of Artificial Intelligence in Real-World Data*, edited by Folkert W. Asselbergs, Spiros Denaxas, Daniel L. Oberski, and Jason H. Moore, 7–36. Cham: Springer International Publishing. https://doi.org/10.1007/978-3-031-36678-9_2.
- Oberman, Hanne I. 2021. "Visualizing Uncertainty Due to Missing Data." In *IEEE VIS, VisComm Track*. https://doi.org/10.31219/osf.io/ahtfy.
- ——. 2022. "{Ggmice}: Visualizations for '{Mice}' with '{Ggplot2}'." Zenodo. https://doi.org/10.5281/zenodo.6532702.
- Oberman, Hanne I., Marjan Bakker, Dong Nguyen, and Daniel Oberski. 2021. "Preregistration of Data Science Studies." In *Open Science Festival*. Open Science Framework. https://doi.org/10.17605/OSF.IO/Y6J73.
- Oberman, Hanne I., Stef van Buuren, and Gerko Vink. 2020. "Missing the Point: Non-Convergence in Iterative Imputation Algorithms." In.
- Oberman, Hanne I., Steven W J Nijman, Gerko Vink, Thomas P A Debray, and Maarten van Smeden. n.d. "Real-Time Handling of Missing Data in the Application of Prediction Models: A Comparison of Methods."
- Oberman, Hanne I., Stef van Buuren, and Gerko Vink. 2021. "Missing the Point: Non-Convergence in Iterative Imputation Algorithms." https://arxiv.org/abs/2110.11951.
- Oberman, Hanne I., and Gerko Vink. n.d. "Toward a Standardized Evaluation of Imputation Methodology." *Biometrical Journal* n/a (n/a): 2200107. Accessed

September 13, 2023. https://doi.org/10.1002/bimj.202200107.

Snel, Erik, Godfried Engbersen, Peter Van Der Heijden, and Hanne Oberman. 2023. "Een longitudinale studie naar het afgenomen vertrouwen gedurende de coronapandemie." *Mens & Maatschappij* 98 (4): 369–94. https://doi.org/10.5117/MEM2023.4.004.SNEL.

van Veelen, Ruth, Judith de Haan, Hanne Oberman, Pepijn Vink, and Jacob Nelson. 2023. "Open Science Monitor 2022." Zenodo. https://doi.org/10.5281/zenodo.8375726.