

Martijn L.G. van Dam





✉ martijn.dam66@gmail.com

in [martijn van dam](#)





🐙 <https://github.com/tinusvd>






Education

- 2023 – present  **MSc. Methodology and Statistics for the Behavioural, Biomedical and Social Sciences, Utrecht University, Utrecht.**
Potential thesis title: *How to Evaluate Causal Dominance in Multilevel Vector Autoregressive (1) Models.*
Track: *Applied Data Science.*
- 2019 – 2023  **BSc. Psychology, Utrecht University, Utrecht.**
Thesis title: *The Relationship Between Behavioral Activation as a Change Mechanism, Therapeutic Procedures, and Sudden Gains in the Treatment of Depression.*
Track: *Clinical Psychology*
Minor: *Methodology and Statistics*
- 2018 – 2019  **Propaedeutic BSc. Social Work, Hogeschool Utrecht, Utrecht.**
- 2016 – 2018  **MBo-4. Legal Administrative Services, ROC Midden Nederland, Utrecht.**

Employment History

- 2024 – present  **Student Assistant Biostatistics, UMC Utrecht, Utrecht.**
Assisting during practicals of (under)graduate courses on statistics and programming.
Part of the Real World Evidence Group where I program and run data analyses.
- 2022 – present  **Student Assistant M&S, Utrecht University, Utrecht.**
Practical assistant and working group teacher for undergraduate courses in statistics.
Assisting professors with research projects. Assisting the department with various administrative tasks.
- 2023 – 2024  **Student Assistant Education and Student Affairs, Utrecht University, Utrecht.**
Assisting in a project on student experiences and visualizing data in R.
- 2021 – 2024  **Student Assistant Psychology, Utrecht University, Utrecht.**
Assisting professors in (under)graduate courses with various administrative tasks.
Practical assistant for undergraduate courses in statistics and psychology.

Skills

- | | |
|----------------------|--|
| Languages |  Strong reading, writing and speaking competencies for Dutch and English. |
| Programming |  R, \LaTeX . |
| Statistical Analysis |  R, SPSS, JASP, Mplus, Jamovi. |