




Robert Julian Thiesmeier

E-mail: robert.thiesmeier@ki.se

 0000-0002-4590-5538

 github.com/robertthiesmeier

 [Google Scholar Profile](#)

EDUCATION

Karolinska Institutet, Sweden PhD Medical Science (Biostatistics) Thesis: Statistical Methods for Systematically Missing Data in Research Synthesis	2022 - Present
Karolinska Institutet, Sweden M.MSc. in Public Health Epidemiology (full scholarship)	2022
Maastricht University, Netherlands B.Sc. in European Public Health	2018

ACADEMIC EXPERIENCE

University Medical Center Göttingen, Germany <i>Visiting PhD Student</i>	2025-11
Brigham and Women's Hospital, Harvard Medical School, USA <i>PhD Research Fellow</i>	2024-10 - 2025-03
Harvard T.H. Chan School of Public Health, USA <i>Visiting PhD student</i>	2024-10 - 2025-03
Karolinska Institutet, Sweden <i>Research assistant</i>	2022-05 - 2022-09
Federal Office of Administration, Germany <i>Containment Scout</i>	2020-04 - 2020-08
Bharati Vidyapeeth Deemed University, India <i>Visiting Student</i>	2018-02 - 2018-07

SOFTWARE

I am proficient Stata user and have worked on the following packages that are available at the Statistical Software Component Archive:

`mi impute from`, a package to impute binary, categorical, and continuous missing data from external data sources (68.5 hits, March 2026)

Other packages that I contributed to and are available to download:

`mi impute cqi`, a package to impute categorical missing data using conditional quantiles
(`net describe` http://www.stats4life.se/stata/mi_impute_cqi);

`mi impute quantile`, a package to impute continuous missing values using quantile regression
(`net describe` http://www.stats4life.se/stata/mi_impute_quantile)

I am comfortable using \LaTeX and have intermediate understanding of R software.

Stockholm, April 10, 2026