Max Welz

PhD Candidate in Statistics – Erasmus University – Rotterdam, NL

☑ welz@ese.eur.nl

https://mwelz.github.io

? mwelz

Employment

Erasmus University, Dept. of Econometrics

PhD Candidate in Statistics

Rotterdam, NL Since May 2020

Supervisors: Prof. Patrick Groenen and Dr. Andreas Alfons.

Erasmus Medical Center, Dept. of Public Health

External Researcher

Research Assistant

Rotterdam, NL

Since Jun. 2019

• Master thesis on causal inference in lung cancer research.

• Involvement in analyses of medical trials.

Erasmus University, Dept. of Econometrics

Rotterdam, NL

Aug. 2018 - Nov. 2019

Assisted Prof. Philip Hans Franses for 10 hours a week.

Education

Erasmus University

Rotterdam, NL

MSc Econometrics

Aug. 2017 – Apr. 2020

University of Mannheim

Mannheim, DE

BSc Economics (specialization in Econometrics)

Sep. 2014 - Jul. 2017

Spent Fall 2016 at the Erasmus University in Rotterdam, NL.

Research Interests

- Robust statistics (robust inference in non-continuous data);
- Mathematical statistics (empirical process theory and high-dimensional models);
- Computational statistics (algorithms for robust inference in large data sets);
- Statistical applications in medicine, psychology, and economics.

Publications

Software

Welz, M., Alfons, A., Demirer, M. and Chernozhukov, V. GenericML: Generic Machine Learning *Inference*. R package. [GitHub | CRAN]

Presentations

Conference Presentations

- CMStatistics, December 16–19, 2022, London, UK (scheduled)
- International Conference on Robust Statistics, July 5–8, 2022, Waterloo, ON, Canada (scheduled)
- Society for the Improvement of Psychological Science, June 27–29, 2022, Victoria, BC, Canada
- useR! 2022, June 20–23, 2022 (online, also session chair)
- International Conference on Robust Statistics, September 21–24, 2021, Vienna, Austria (also session chair)

Seminars

- Social AI Seminar, June 16, 2022, Rotterdam, The Netherlands
- Tinbergen Institute PhD Seminar, October 21, 2022, Amsterdam, The Netherlands (online)
- Econometric Institute Internal Seminar, October 5, 2021, Rotterdam, The Netherlands (online)
- Research Group Statistics at Econometric Institute, June 22, 2021, Rotterdam, The Netherlands (online)
- Econometric Institute Internal Seminar, July 21, 2020, Rotterdam, The Netherlands (online)

Miscellaneous Presentations

Various Presentations in the reading group "Mathematical Statistics" at the math department of TU Delft. Since November 2021.

Grants and Awards

Grants

- *Open Mind Call 2021 Health and Technology* (€19,995.70).
 - Joint with Andreas Alfons (Erasmus University) and Kevin ten Haaf (Erasmus MC);
 - Issued by the Dutch *Convergence Alliance* (acceptance rate of $22/124 \approx 18\%$),
 - Awarded for the *CITRUS* project.

Awards

- 2021 Convergence Health and Technology Open Research Award [link].
 - Awarded for "great commitment to open research";
 - Issued by the Dutch Convergence Alliance and several open science initiatives;
 - One of 12 recipients from various Dutch scientific institutions.

Organization Service

Local Organization Committee

- Data Science, Statistics & Visualization and European Conference on Data Analytics 2021 (joint conference). July 7–9, 2021. Erasmus University Rotterdam, NL (online).
- Data Science, Statistics & Visualization 2020. July 29–31, 2020. Duke University, USA (online).

Teaching

Erasmus University Rotterdam

- FEB22015X: Academic Skills (Econometrics). Role: Teacher. Spring 2021 (online), 2022.
- FEB23012: Seminar in Econometrics. Role: Group supervisor. Spring 2021 (online), 2022.
- FEB21018X: Introduction to Statistics. Role: Tech support. Fall 2020 (online).
- FEB2003X: Introduction to Multivariate Statistics. Role: Teacher. Fall 2019.
- Thesis supervision:
 - 14 student theses for *BSc Econometrics* (10 as second assessor);
 - 4 student theses for *MSc Econometrics* (all as second assessor).

More information such as teaching evaluations can be found on my teaching webpage.

Scientific Organizations

I am a member of the following organizations:

- *Institute of Mathematical Statistics*;
- International Association for Statistical Computing;
- *Open Science Community Rotterdam.*

Skills

Software: C, C++, Java, Julia, L^AT_EX, Matlab, Python, R, Stata, Bash, Zsh, Windows, macOS, Linux (e.g. Ubuntu, Fedora).

Human languages: German (native), English (fluent), Dutch (advanced), French (beginner).

References

Patrick GroenenAnd Professor of StatisticsAs Dept. of EconometricsDept. of EconometricsDetermine Erasmus University☑ groenen@ese.eur.nl☑

Andreas Alfons
Associate Professor of Statistics
Dept. of Econometrics
Erasmus University
☑ alfons@ese.eur.nl

Philip Hans Franses
Professor of Applied Econometrics
Dept. of Econometrics
Erasmus University

☑ franses@ese.eur.nl

Last updated: July 6, 2022.