Antoine Soetewey

antoinesoetewey.com · antoine.soetewey@uclouvain.be

Summary

I am a postdoctoral researcher in statistics at HEC Liège and UCLouvain Saint-Louis Brussels, where I contribute to both the ODALON (Open multimodal Data for Automated LOcal News) and Beamm (BElgian Arithmetic Microsimulation Model) projects. Before that, I obtained a PhD in statistics at UCLouvain, where my research focused on survival analysis and biostatistical methods applied to cancer patients. In parallel with my research, I teach statistics and probability at the undergraduate and master's levels as a visiting lecturer at UCLouvain and UNamur.

Education 2024 PhD in statistics – UCLouvain, Belgium 2016 **MSc in econometrics** – Maastricht University, Netherlands 2015 MSc in economics - KU Leuven, Belgium 2014 Exchange program - University of Illinois at Urbana-Champaign, USA 2013 **BSc in economics** – UCLouvain, Belgium Research experience 2024 - Present Postdoctoral researcher in statistics - HEC Liège & UCLouvain Saint-Louis Brussels, Belgium 2017 - 2024**Doctoral researcher** in statistics – UCLouvain, Belgium Teaching experience 2023 - Present Visiting lecturer in statistics – UCLouvain & UNamur, Belgium 2017 - 2024Teaching assistant in statistics – UCLouvain, Belgium 2018 - 2024**Instructor** for UCLouvain's university certificates in statistics – SMCS, Belgium

Industry experience

2018 – 2024 **Consultant** in statistics and data analysis – SMCS, Belgium

- Statistical consulting for researchers and academics

2016 – 2017 **Data scientist** – Business & Decision, Belgium

- Involved in several projects focusing on data science and data visualization

Technical skills & languages

Software R (RStudio, R Markdown & Quarto, R Shiny), Jamovi, GitHub/GitLab, Lab, Lab, Web

development

Languages French (native), English (fluent), Dutch (basic)

Publications

Articles in academic journals

- 6. Soetewey, A., Legrand, C., Denuit, M. and Silversmit, G. (2025). Semi-Markov modeling for disease incidence risk and duration. *Biostatistics & Epidemiology*, *9*(1). doi.org/10.1080/24709360.2025.2517916
- 5. Soetewey, A., Legrand, C., Denuit, M. and Silversmit, G. (2025). Right to be forgotten for mortgage insurance issued to cancer survivors: Critical assessment and new proposal. *European Actuarial Journal*, *15*, 15-43. doi.org/10.1007/s13385-024-00403-6
- 4. Houben, J.J., Carpentier, Y., Paulissen, G., Van Snick, G. and Soetewey, A. (2023). Impact of a Food Rebalancing Program Associated with Plant-Derived Food Supplements on the Biometric, Behavioral, and Biological Parameters of Obese Subjects. *Nutrients*, 15(22):4780. doi.org/10.3390/nu15224780
- 3. Truong, H.C., Van Phan, T., Nguyen, H.T., Truong, K.H., Do, V.C., Pham, N.N.M., Ho, T.V., Phan, T.T.Q., Hoang, T.A., Soetewey, A., Ho, T.N.L., Pham, Q.D., Luong, Q.C., Vo, D.T.T., Nguyen, T.V. and Speybroeck, N. (2023). Childhood Bacterial Meningitis Surveillance in Southern Vietnam: Trends and Vaccination Implications from 2012 to 2021. *Open Forum Infectious Diseases* (p. ofad229). Oxford University Press. doi.org/10.1093/ofid/ofad229
- 2. Soetewey, A., Legrand, C., Denuit, M. and Silversmit, G. (2022). Semi-Markov modeling for cancer insurance. *European Actuarial Journal*, *12*, 813-837. doi.org/10.1007/s13385-022-00308-2
- 1. Soetewey, A., Legrand, C., Denuit, M. and Silversmit, G. (2021). Waiting period from diagnosis for mortgage insurance issued to cancer survivors. *European Actuarial Journal*, *11*, 135-160. doi.org/10.1007/s13385-020-00254-x

PhD thesis

Soetewey, A. (2024). Waiting period from diagnosis for mortgage insurance issued to cancer survivors. *UCLouvain*, supervisors: Prof. Catherine Legrand & Prof. Michel Denuit. hdl.handle.net/2078.1/291928

See all talks and posters at antoinesoetewey.com/research

Teaching

Visiting lecturer

| 2024 – Present | Multivariate statistical analysis (UCLouvain, LINGE1222) |
|----------------|--|
| 2024 – Present | Statistics (UNamur, ECGEB152) |
| 2023 - 2024 | Advanced quantitative methods (UNamur, EINGM105) |
| | |
| | Teaching assistant (UCLouvain) |
| 2023 - 2024 | Data exploration and introduction to statistical inference (LMAFY1101) |
| 2022 - 2024 | Statistics and data sciences with R: Advanced programming (LDATS2030) |
| 2022 - 2024 | Economics and management statistics II (LECGE1224) |
| 2022 - 2024 | Analysis of survival and duration data (LSTAT2220) |
| 2021 - 2024 | Biostatistics and information's critical analysis (LVETE1262) |
| 2017 - 2024 | Statistical processing of data (WFARM1247) |
| 2021 - 2022 | Econometrics (LINGE1221) |
| 2020 - 2021 | Statistics and data sciences (LEPL1109) |
| 2018 - 2019 | Data analysis (LSTAT2110) |
| 2019 - 2023 | Discrete data analysis (LSTAT2100) |
| 2017 - 2023 | Statistics (LESPO2102) |
| 2017 - 2021 | Multivariate statistical analysis (LINGE1222) |
| 2017 - 2020 | Probability and statistics (LFSAB1105) |
| 2017 - 2018 | Further statistics (LINGE1214) |
| | |
| | University certificates (UCLouvain) |
| 2023 | Introduction to LaTeX |
| 2021 - 2023 | Introduction to data analysis with R |
| 2018 - 2021 | Junior data analyst |
| 2019 - 2020 | Practice of statistics with R |
| | |