

Imad EL BADISY

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PROFILE

Research Engineer in Biostatistics working at the interface of computational biostatistics and machine learning. My work focuses building methodological tools for health data science supporting biomedical research projects. I develop open-source R packages for survival analysis, missing data, and interpretable machine learning, and contribute as a consultant and trainer in biostatistics and health data science.

EXPERIENCE

Mohammed VI Center for Research and Innovation (CM6RI) Rabat, Morocco

Research Engineer in Biostatistics Nov. 2021 – Present

- Leading the structuring of an emerging AI and Data Science service
- Conducting methodological and applied research in health (oncology, fertility, other biomedical domains)

The GRAPH Network Switzerland / Remote
Data Science Education Officer Sep. 2023 – Dec. 2023

- Designed and delivered training programs in data science for global health
- Developed educational material and course content for data science learners

Institut Mines-Télécom, IMT Atlantique Brest, France
Research Engineer in Applied Statistics Sep. 2019 – Sep. 2021

- Conducted statistical analyses of national health data (SNDS-based analyses)
- Implemented automated and reproducible data workflows

INSERM Clermont-Ferrand, France
Biostatistician Jan. 2019 – Jun. 2019

- Conducted cost-effectiveness evaluation of a clinical protocol on ketamine for chronic pain

Université de Sherbrooke Sherbrooke, Quebec, Canada
Health Economist Intern Feb. 2017 – Sep. 2017

- Conducted a systematic review and meta-analysis on health utilities in cancer patients

EDUCATION

Aix-Marseille University, SESSTIM Marseille, France
Ph.D. Candidate in Biostatistics 2021 – 2025

Thesis: Missing Data and Machine Learning Methods for Survival Analysis · Supervisor: Roch Giorgi

Aix-Marseille University, SESSTIM Marseille, France
Master 2 in Quantitative Methods for Health Research 2018 – 2019

Université Clermont Auvergne Clermont-Ferrand, France
Master 1 in Applied Mathematics and Statistics 2017 – 2018

Université Clermont Auvergne, CERDI Clermont-Ferrand, France
Master in Health Economics 2017

SOFTWARE (R PACKAGES)

survalis — Interpretable Survival Machine Learning Framework CRAN · v0.7.1

- 19 Survival learners, 7 evaluation metrics, 8 interpretability methods · Maintainer

funcml — Functional Machine Learning Framework R-universe

- Unified framework for functional machine learning in R · Maintainer

survdnn — Deep Neural Networks for Survival Analysis (R torch)	R-universe
• Cox, AFT, and discrete-time neural survival models · Maintainer	
tvrmst — Time-Varying RMST from Survival Matrices	R-universe
• Dynamic RMST summaries for individualized survival curves · Maintainer	
unsurv — Unsupervised Clustering of Individualized Survival Curves	R-universe
• Phenotyping patients from predicted survival curves · Maintainer	
mcstatsim — Monte Carlo Statistical Simulation Tools	R-universe
• Functional approach to monte carlo simulation studies in R · Maintainer	
missCforest — Ensemble Conditional Trees for Missing Data Imputation	R-universe
• Missing data imputation using conditional forest ensembles · Maintainer	

SELECTED PUBLICATIONS

El Badisy I., Assarag B., Belrhiti Z. (2026). Interpretable clinical decision support in high-risk pregnancy: A scoping review. *BMC Pregnancy and Childbirth*.

Kadi C., Ahmadi N., Houdou A., **El Badisy I.**, et al. (2025). Differentiating latent from active tuberculosis through activation phenotypes and chemokine markers. *Biomarker Insights*, 20, 11772719241312776.

El Badisy I., Graffeo N., Khalis M., Giorgi R. (2024). Multi-metric comparison of ML imputation methods: application to breast cancer survival. *BMC Medical Research Methodology*, 24(1):191.

El Badisy I., BenBrahim Z., Khalis M., et al. (2024). Risk factors for colorectal cancer survival in Morocco: interpretable ML approach. *Scientific Reports*, 14(1):3556.

Houdou A., **El Badisy I.**, Khomsi K., et al. (2024). Interpretable ML for forecasting air pollution: a systematic review. *Aerosol and Air Quality Research*, 24(1):230151.

Zbiri S., Belghiti Alaoui A., **El Badisy I.**, et al. (2024). Private hospitals in LMICs: a typology using cluster methods — Morocco. *BMC Health Services Research*, 24(1):1231.

Blom I.M., Eissa M., Mattijsen J.C., **El Badisy I.**, et al. (2023). Greenhouse gas mitigation interventions for health-care systems. *Bulletin of the World Health Organization*, 102(3):159.

Khalis M., Toure A.B., **El Badisy I.**, et al. (2022). Meteorological parameters and COVID-19 in Casablanca, Morocco. *Int. J. Environmental Research and Public Health*, 19(9):4989.

TEACHING

AI for Public Health — Aix-Marseille University, SESSTIM	2022 – Present
• Machine learning methods and NLP for public health · Master's students	
Introduction to Biostatistics — University Mohammed VI of Health Sciences (UM6SS)	2021 – Present
• Descriptive and inferential statistics, statistical reasoning for health sciences · 100+ hours/year	
Health Data Analysis and Machine Learning — Institut Mines-Télécom, IMT Atlantique	2020 – Present
• ML fundamentals, quantitative epidemiology, supervised and unsupervised learning · 21+ hours/year	

Outside working hours: {**Methods in Health Data Science with R**} — an independent course covering survival analysis, ML workflows, and reproducible research in R. [Syllabus](#)

SELECTED TALKS

Comparison of missing data imputation methods in Cox regression with time-varying effects	2023
<i>ISCB 2023, Rome</i> · El Badisy I. et al.	

Missing data imputation using a meta-algorithm

2023

metaCART: simulation under MCAR

EpiClin 2023, Nancy · El Badisy I. et al.

SKILLS

Methodological: Statistical methodology · Biostatistics and epidemiology · Survival analysis · Missing data methods · Meta-analysis · Interpretable machine learning · Computational biostatistics · High-performance computing (Slurm)

Technical: R (statistical and ML package development) · Python · Julia · Quarto / LaTeX · Git and GitHub · Reproducible research workflows