Nikodem *Lewandowski*

My personal website

https://niklewa.github.io/

Contact

nikodemlewandowski@gmail.com

https://github.com/Niklewa

https://www.linkedin.com/in/ nikodem-lewandowski/

> +48 504-665-015 Gdańsk, Poland

Languages

English (TOEFL iBT 101) Polish (native) My background in philosophy, particularly in formal epistemology and theories of belief representation, has driven me to explore the intersection of philosophy and data science. My overarching goal is to secure a data science job that provides the platform and opportunities to grow as a researcher in this dynamic field.

Experience

- Teaching assistant, University of Gdańsk 2022-2023
- Co-instructed the following courses: Criminological Research Methods, Data Analysis and Visualization for Journalists, General (Bayesian) methodology.
- Research Assistant, NCN Project 2022-present
- Research within the project: Reconceptualization of probabilism in legal contexts. Computational work related to open questions taken up within the project, editorial work in R-markdown, Python notebooks and LaTeX.
- Junior Lecturer, University of Gdańsk 2023-present
- Instructing data analysis in R at the Institute of Media, Journalism, and Social Communication

Education

• University of Gdańsk 2018-2021 BA in philosophy

• Higher School of Banking in Gdańsk 2021-2022 Postgraduate degree in data science

 University of Gdańsk 2021-2023 MA in philosophy

Skills

- R/Python data wrangling, visualizations
- Git version control
- SQL writing queries, functions, procedures
- Bayesian statistics
- ML models building (scikit-learn, NumPyro, etc.)
 Linux basics
- Reproducible research Markdown, Shiny
- Presentation Skills

Writings and Projects

Bayesian Modeling of HIV Risk Factors - employing bayesian models to identify factors contributing to increased HIV infections (Python)

Cohabitation and Divorce - testing the hypothesis that cohabitation increases the probability of divorce, NSFG data set (R)

Bachelor thesis - Philosophical Challenges to Imprecise Probabilism

Master thesis - Exploring the Maximally Sensitive Priors