MARIA PAOLA PRIOLA

PhD Student in Computational Statistics

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Italy

nttps://priolap.github.io/portfolio/

6 0009-0002-4076-0103



EDUCATION

Ph.D. in Computational Statistics

University of Cagliari, Italy

2022 - 2025

Research focus: Al applications in healthcare, Green Al, hallucinations in generative models.

M.Sc. in Data Science

University of Cagliari, Italy

1 2023 - 2024

≈ 110/110 cum laude

Thesis: Environmental trade-offs in multiclass classification with Green Al.

M.Sc. in Economics

University of Cagliari, Italy

= 2011 - 2014

110/110 cum laude

Thesis on inflation-output uncertainty using VAR-GARCH models.

B.Sc. in Economics and Finance

University of Cagliari, Italy

1 2008 - 2011

≈ 110/110 cum laude

Thesis on European monetary integration.

Scientific High School Diploma

Liceo G. Brotzu, Cagliari, Italy

📋 2003 - 2008

100/100

Specialization in mathematics and physics.

EXPERIENCE

Statistician / Data Scientist

Prometeia

1 2017 - 2022

O Bologna, Italy

- Designed ML and NLP models for central banks, focusing on monetary policy and sentiment analysis
- First author of two working papers on the application of data science to economics
- Supervised junior analysts and mentored students on thesis research

Statistician

NE Nomisma Energia

□ 201

Bologna, Italy

• Delivered the statistical framework for NECS Energy Prices model

Fintech Analyst

Accenture

2016 - 2017

Milan, Italy

 Collaborated on derivatives system development for major banks, focusing on regulatory risk reporting

PUBLICATIONS

Books

M. P. Priola, Tutto ciò che ci accomuna. Italy: La Zattera Edizioni, 2024, Charity novel on mental health awareness.

Journal Articles

- M. P. Priola and M. Romano, "Balancing performance and environmental efficiency: A multiclass classification study of textual data," *Electronic Journal of Applied Statistical Analysis*, vol. 18, no. 2, pp. 238–263, 2025, ISSN: 2070-5948. DOI: 10.1285/i20705948v18n2p238.
- M. Cimino, A. Molino, M. P. Priola, L. Prosperi, and L. Zicchino, "Unmasking climate risk in earnings calls: Traversing storms and fire with a taxonomy-gpt prompting approach," 2024, Presented at: Green Finance Research Advances, Banque de France, Paris. DOI: 10.2139/ssrn.3309671.
- M. P. Priola, "Addressing hallucinations with rag and nmiss in italian healthcare Ilm chatbots," 2024, Preprint.
- M. P. Priola, A. Molino, G. Tizzanini, and L. Zicchino, "The informative value of central banks talks: A topic model application to sentiment analysis," *Data Science in Finance and Economics*, vol. 2, no. 3, pp. 181– 204, 2022.
- M. P. Priola, P. Lorenzini, G. Tizzanini, and L. Zicchino, "Measuring central banks' sentiment and its spillover effects with a network approach," 2021.

Conference Proceedings

 M. Romano and M. P. Priola, "Multi-class text classification of news data," in Proceedings of the Statistics and Data Science 2024 Conference: New Perspectives on Statistics and Data Science, 2024.

STRENGTHS

Hard-working Fast Learner Curious

TECH SKILLS

Python R SQL Excel NLP LLMs AI

Time Series Econometrics Writing

LANGUAGES

English | Spanish



ACTIVITIES



LIFE PHILOSOPHY

Be an unsupervised human learner