

LUCA DANESE

Curriculum Vitae

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↗ lucadanese.github.io/

Current positions

- 2025–present **Research collaborator**, *Università della Svizzera Italiana*, Lugano, Switzerland.
- 2021–present **PhD student in Statistics**, *University of Milano - Bicocca*, Milan, Italy.
- Thesis: Bayesian methods for change point analysis
 - Advisors: Andrea Ongaro and Riccardo Corradin

Education

- 2018–2020 **Master of Statistical and Economic Sciences**, *University of Milano - Bicocca*, Milan, Italy.
- Thesis: Change points detection with a Bayesian nonparametric approach
 - Advisors: Andrea Ongaro and Riccardo Corradin
- 2015–2018 **Bachelor of Statistics and Management of Information**, *University of Milano - Bicocca*, Milan, Italy.
- Thesis: Development and implementation of scoring and ranking procedures for partially ordered data
 - Advisor: Marco Fattore

Visiting Periods

- 2023-2024 **University of Nottingham**, United Kingdom, 1st October 2023 - 1st April 2024.

Publications

Journal Articles

- 2026 R. Corradin, **L. Danese**, W. R. KhudaBukhsh, and A. Ongaro. Model-based clustering of time-dependent observations with common structural changes. *Statistics and Computing*, volume 36, page 7, 2026.
- 2022 R. Corradin, **L. Danese**, and A. Ongaro. Bayesian nonparametric change point detection for multivariate time series with missing observations. *International Journal of Approximate Reasoning*, volume 143, pages 26–43, 2022.

Preprints

- 2025 **L. Danese**, R. Corradin, and A. Ongaro. BayesChange: an R package for Bayesian Change Point Analysis, 2025.

Conference proceedings

- 2025 **L. Danese**, R. Corradin, and A. Ongaro. Change points detection in eu inflation rates. In Enrico di Bella, Vincenzo Gioia, Corrado Lagazio, and Susanna Zaccarin, editors, *Statistics for Innovation III*, pages 67–72, Cham, 2025. Springer Nature Switzerland.
- 2023 R. Corradin, **L. Danese**, W. R. KhudaBukhsh, and A. Ongaro. Model-based clustering of non-stationary time series with common historical change times. *Book of short papers SIS 2023*, Pearson, pp. 1139-1144, 2023.

Teaching Experience

Teaching Assistant

- 2025-present **Statistics I, B.Sc. in Marketing, Business Communication and Global Markets**, Università degli Studi di Milano - Bicocca.
- 2025-present **Statistical Modelling, M.Sc. in Economics**, Università Cattolica del Sacro Cuore, Milano.
- 2024-present **Statistics, Medicine and Biomedical Engineering**, Politecnico di Milano.
- 2024/2025 **Probability and statistical inference, B.Sc. in Artificial Intelligence**, University of Milano-Bicocca.
- 2022/2023 **Multivariate Statistical Analysis, B.Sc. in Statistical and Economic Sciences**, University of Milano-Bicocca.
- 2021/2022 **Quantitative Methods for Economy, Finance and Management, M.Sc. in Business Economics**, LIUC - Università Cattaneo.

Lecturer

- 2023 **PLS 2023 - "Primi passi di Data Science. La statistica come strumento per la classificazione"**, Universiy of Milano-Bicocca.
- 2022 **PLS 2022 - "Primi passi di Data Science. Un hackathon per risolvere un problema padroneggiando la Statistica"**, High Schools, Universiy of Milano-Bicocca.
- 2020 **PLS 2020 - "Come va il mondo? La risposta dei numeri"**, High Schools, Universiy of Milano-Bicocca.
- 2019 **PLS 2019 - "La visione del mondo basata sui fatti"**, High Schools, Universiy of Milano-Bicocca, Milan, Italy.

Presentations

Invited presentations

- 2024 **CFE-CMStatistics 2024**, King's college, London (UK), Model based clustering of time-dependent observations with common historical shocks.

Seminars

- 2024 **University of Nottingham**, PhD Seminars, Model-based clustering of time-dependent objects with common changes in time.

Contributed talks/Poster presentations

- 2025 **BNP 14**, Los Angeles, California, Model-based clustering of time-dependent observations with common structural changes.
- 2025 **SIS 2025**, Genova, Italy, Change points detection in eu inflation rates.
- 2025 **BAYSM 2025**, Online, Model-based clustering of time-dependent observations with common historical shocks.
- 2024 **ISBA World Meeting 2024**, Venice, Italy, Model-based clustering of time-dependent observations with common historical shocks.
- 2023 **ICSDS 2023**, Lisbon, Portugal, Model-based clustering of pandemic trajectories with common historical changes in time.
- 2023 **SIS 2023**, Ancona, Italy, Model-based clustering of non-stationary time series with common historical change times.
- 2023 **Bayes Comp 2023**, Levi, Finland, Model-based clustering of non-stationary time series with common historical change times.
- 2022 **ISBA World Meeting 2022**, Montreal, Canada, Bayesian nonparametric change point detection for multivariate time series with missing observations.

Software

Author and mantainer, [BayesChange](#): Bayesian Methods for Change Points Analysis.

Awards

- 2025 **Best poster award**, *BNP14, Los Angeles, USA*.
- 2025 **Best poster award**, *SIS2025, Genova, Italy*.
- 2025 **Travel award (500\$)**, *BNP14, Los Angeles, USA*.
- 2023 **Travel award (200\$)**, *Bayes Comp 2023, Levi, Finland*.

Research project grants

Local unit team member, *Department of Economics, Management and Statistics, University of Milano-Bicocca*, PRIN 2022 PNRR project *Measuring Biodiversity via Bayesian Nonparametrics: Estimation, Clustering and Uncertainty Quantification* funded by MUR. Local coordinator Prof. Federico Camerlenghi. National coordinator Prof. Igor Prünster.

Experiences

- 2023 **Workshop on Theory for Scalable, Modern, Statistical Methods**, *Bocconi University, Milan, Italy*, Aprile 5th - 7th 2023.
- 2022 **Lake Como School of Advanced Studies**, *Como, Italy*, May 2nd - 6th 2022.
RSFD - Robust Statistics: Foundations and recent Developments

Computer skills

- Programming R, Python, C++, Sas, SQL
- Languages
- Operative Microsoft Winows, MAC OS
- System

Languages

Italian, *mother tongue*.

English, *fluent*.