# **Cristian Castiglione**

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CristianCastiglione

# Research interests \_\_\_\_\_

Bayesian Statistics, Computational Statistics, Spatial Statistics, Mixed and Additive Models.

# Current position \_\_\_\_\_

#### Postdoctoral research fellow

Milan, Italy Apr 2025 - Mar 2026

Bocconi University, Bocconi Institute for Data Science and Analytics (BIDSA)

Project: sociogeNEsis of criMinal nEtworks: reconStruction, dlscovery and diSruption

(NEMESIS) - ERC Grant

Advisor: Prof. Daniele Durante

# Past academic positions \_\_\_\_\_

# Postdoctoral research fellow

Milan, Italy

Apr 2024 – Mar 2025

Bocconi University, Bocconi Institute for Data Science and Analytics (BIDSA)

Project: Causes of deAth dependence stRuctures and the cOmpositioNal effecT on ovErall

mortality (CARONTE) - PRIN-MIUR Grant

Advisor: Prof. Daniele Durante

## Postdoctoral research fellow

Padua, Italy Feb 2023 – Apr 2024

University of Padua, Department of Statistical Sciences

Project: Statistical methods and models for the integration of multiomic data

Advisor: Prof. Davide Risso

# Education \_\_\_\_\_

### **Ph.D.** University of Padua, Department of Statistical Sciences

Padua, Italy Oct 2019 - May 2023

Course: Statistical Sciences

Thesis: Approximate inference for misspecified additive and mixed models

Advisors: Prof. Mauro Bernardi

Co-advisors: Prof. Laura M. Sangalli, Prof. Alessio Farcomeni

#### M.S. University of Padua, Department of Statistical Sciences

Padua, Italy Oct 2016 - Nov 2018

Thesis: Dynamic quantile models for spatio-temporal data

Advisor: Prof. Mauro Bernardi Final mark: 110/110 cum Laude

Course: Statistical Sciences

#### B.S. University of Padua, Department of Statistical Sciences

Padua, Italy Oct 2013 - Jul 2016

Course: Statistics, Economics and Finance Thesis: Multistate models for competing risks

Advisor: Prof. Giuliana Cortese

Final mark: 110/110

# Work experience \_\_\_\_\_

**Blue BI S.R.L.**, Junior consultant in business intelligence and analytics

Vicenza, Italy Jan 2019 - Sep 2019

# Awards and fundings \_

and diSruption (NEMESIS), Principal investigator: Daniele Durante	2025 – Present
<b>Member of the PRIN grant</b> : Causes of deAth dependence stRuctures and the cOmpositioNal effecT on ovErall mortality (CARONTE), Principal investigator: Daniele Durante	2024 – Present
<b>Member of the PRIN grant</b> : Complex Graphical Models for Biological Networks, Principal investigator: Alberto Roverato	2023 – Present

**Merit-based Ph.D. fellowship**, Department of Statistical Sciences, University of Padova Padova, Italy 2019 – 2023

**ISBA travel award** at *ISBA 2022 world meeting*. Montreal, Canada

Jun 2019

**Best Report Prize** at *Stats Under the Stars 3 (SuS3)*. Florence, Italy

Jun 2019

# Skills and technologies \_\_\_\_\_

Languages: Italian (native), English (good)

Programming: R (advances), Python (advanced), Julia (advanced), C++ (advances), Matlab (basic)

**Database:** MySQL (basic) **Markup:** LaTeX (advanced)

# Pubblications \_\_\_\_\_

#### Published articles

Castiglione, C., Bernardi, M. (2025)

Non-conjugate variational Bayes for pseudo-likelihood mixed effect models. *Journal of Computational and Graphical Statistics* (Accepted, to appear). (link 🖒)

De Sanctis M.F., Di Battista I., Arnone E., **Castiglione C.**, Palummo A., Bernardi M., Ieva F., Sangalli L.M. (2025)

Exploring nitrogen dioxide spatial concentration via physics-informed multiple quantile regression.

Castiglione, C., Arnone, E., Bernardi, M., Farcomeni, A., Sangalli, L.M. (2024)

PDE-regularised spatial quantile regression.

Journal of Multivariate Analysis, 205, 105381. (link ☑)

Sottosanti, A., Risso, D., Castiglione, C. (2022)

Contributed discussion: "Bayesian Nonstationary and Nonparametric Covariance Estimation for Large Spatial Data" by Kidd B. and Katzfuss M.

*Bayesian Analysis*, 17(1): 337–339. (link **△**)

# Manuscripts

Segers A., Castiglione C., Vanderaa C., De Baere E., Martens L., Risso D., Clement L. (2025)

omicsGMF: a multi-tool for dimensionality reduction, batch correction and imputation applied to bulk- and single cell proteomics data.

https://doi.org/10.1101/2025.03.24.644996 (Submitted)

Di Battista I., De Sanctis M.F., Arnone E., Castiglione C., Palummo A., Sangalli L.M. (2025+)

A semiparametric space-time quantile regression model. (Under review)

Castiglione, C., Segers, A., Clement, L. and Risso, D. (2024)

Stochastic gradient descent estimation of generalized matrix factorization models with application to single-cell RNA sequencing data.

arxiv.org/abs/2412.20509 ☐ (Under review)

# **Conference proceedings**

Castiglione, C., Romanò, G. (2025).

Age-Dependent Analysis of Mortality Patterns in Italy: A Network Perspective via Dynamic Stochastic Block Models. *Statistics for Innovation I, SIS 2025, Short Papers, Plenary, Specialized, and Solicited Sessions*, pp. 271–276.

De Sanctis, M.F., Di Battista, I., Arnone, E., **Castiglione, C.**, Bernardi, M., Palummo, A., Sangalli, L.M. (2024). Penalised Spatial Quantile Regression: Application to Air Quality Data.

Book of Short Papers 2024, Proceedings of the 53rd Scientific Meeting of the Italian Statistical Society, pp. 532-537.

Castiglione, C., Arnone, E., Bernardi, M., Farcomeni, A., Sangalli, L. M. (2023).

Penalized quantile regression for spatially distributed data.

Book of Short Papers GRASPA 2023, Proceedings of the GRASPA 2023 Conference, pp. 124-129.

Castiglione, C., Bernardi, M. (2022).

Probabilistic load forecasting via dynamic quantile regression.

Book of Short Papers IWSM 2022, Proceedings of the 36th International Workshop on Statistical Modelling, pp. 400–405.

Castiglione, C., Bernardi, M. (2022).

Sparse signal extraction via variational SVM.

Book of Short Papers SIS 2022, Proceedings of the 51th Scientific Meeting of the Italian Statistical Society, pp. 864–870.

Castiglione, C., Bernardi, M. (2021).

Semiparametric variational inference for Bayesian quantile regression.

Book of Short Papers SIS 2021, Proceedings of the 50th Scientific Meeting of the Italian Statistical Society, pp. 683–688.

# **Ongoing projects**

Romanò G., Castiglione C., Durante D. (2025+).

Dynamic stochastic block models for sequences of directed networks: an application to US causes of death.

Castiglione C., Maestrini L., Bernardi M. (2025+).

On frequentist variational inference for generalized additive models.

Bianco N., Castiglione C. (2025+).

Improving Bayesian semi-parametric regression via increasing shrinkage priors.

# **Conference presentations**

Castiglione, C., Romanò, G., Durante, D. (2024).

Dynamic stochastic block models with application to causes of death networks. (invited presentation) 18th International Joint Conference CFE-CMStatistics 2024, London, UK, 14–16 December.

Castiglione, C., Bianco, N. (2024).

Improving Bayesian semiparametric regression via increasing shrinkage priors. (poster presentation) 2024 World Meeting of the International Society for Bayesian Analysis (ISBA 2024), Venice, Italy, 1–7 July.

Castiglione, C., Arnone, E., Bernardi, M., Farcomeni, A., Sangalli, L. M. (2024).

A flexible framework for spatial quantile regression via PDE regularization. (invited presentation) *International Symposium on Nonparametric Statistics (ISNPS 2024*), Braga, Portugal, 25–29 July.

Castiglione, C., Bianco, N. (2023).

Increasing shrinkage in Bayesian nonparametric regression for differential expression analysis. (poster presentation) 2023 IMS International Conference on Statistics and Data Science (ICSDS 2023), Lisbon, Portugal, 11–14 November.

Castiglione, C., Arnone, E., Bernardi, M., Farcomeni, A., Sangalli, L. M. (2023).

Penalized quantile regression for spatially distributed data. (poster presentation)

Biennial conference of the Italian research group for Environmental Statistics (GRASPA 2023), Palermo, Italy, 10-11 July.

# Castiglione, C., Bernardi, M. (2023).

Approximate belief updating via semiparametric variational Bayes. (poster presentation)

*Greek stochastics*  $\nu'$ , *Contemporary Bayesian Inference*, Naxos, Greece, 7–10 July.

# **Castiglione, C.** (2022).

Approximate belief updating via semiparametric variational Bayes. (poster presentation) *Statistical Methods and Models for Complex Data 2022*, Padova, Italy, 21–21 September.

#### Castiglione, C., Bernardi, M. (2022).

Approximate general Bayesian inference via semiparametric variational Bayes. (invited presentation) 24th Conference on Computational Statistics (COMPSTAT 2022), Bologna, Italy, 23–26 August.

### Castiglione, C., Bernardi, M. (2022).

Probabilistic load forecasting via dynamic quantile regression. (poster presentation) 36th International Workshop on Statistical Modelling (IWSM 2022), Trieste, Italy, 18–22 July.

#### Castiglione, C., Bernardi, M. (2022).

Approximate general Bayesian inference via semiparametric variational Bayes. (oral presentation) 2022 World Meeting of the International Society for Bayesian Analysis (ISBA 2022), Montreal, Canada, 26 June – 1 July.

# Castiglione, C., Bernardi, M. (2022).

Sparse signal extraction via Variational SVM. (oral presentation)

51th Scientific Meeting of the Italian Statistical Society (SIS 2022), Caserta, Italy, 22–24 June.

### Castiglione, C. (2021).

Approximate variational inference based on data augmentation methods. (oral presentation)

14th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2021), London, UK, 18–20 December.

#### Castiglione, C., Bernardi, M. (2021).

Variational inference for non-crossing quantile regression. (poster presentation)

2021 World Meeting of the International Society for Bayesian Analysis (ISBA 2021), Online, 28 June – 02 July.

#### Castiglione, C., Bernardi, M. (2022).

Semiparametric variational inference for Bayesian quantile regression. (oral presentation)

50th Scientific Meeting of the Italian Statistical Society (SIS 2021), Cagliari, Italy, 22–24 June.

# Software \_

**sgdGMF:** An R/C++ package for the estimation of high-dimensional generalized matrix factorization (GMF) models via adaptive stochastic gradient descent (SGD).

CRAN package ☑ github/repo ☑

**BayesGLMM:** A Julia package for the estimation of Bayesian generalized linear mixed effect models (GLMM) via variational approximations and non-conjugate variations message passing.

github/repo 🗹

# Teaching \_

Contract instructor, 2 hours

Milan, Italy Feb 2025 - Jul 2025

**Bocconi University** 

Course: Quantitative Methods for Social Sciences (Module II - Data Analytics),

Bachelor in International Politics and Government

Teaching assistant, 14 hours

**Bocconi University** 

Milan, Italy Feb 2025 - Jul 2025

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Course: Quantitative Methods for Social Sciences (Module II - Data Analytics),

Bachelor in International Politics and Government

**Contract instructor**, 4 hours

Milan, Italy Feb 2025 - Jul 2025

**Bocconi University** 

Course: Machine Learning (Module I - Introduction),

Bachelor in International Politics and Government

Teaching assistant, 20 hours

Milan, Italy

**Bocconi University** 

Feb 2025 - Jul 2025

Course: Machine Learning (Module I - Introduction),
Bachelor in International Politics and Government

Teaching assistant, 10 hours

Milan, Italy Feb 2025 - Jul 2025

**Bocconi University** 

Course: Foundations of Data Science,

Bachelor in CLEAM, CLEF, CLEACC, BESS-CLES, WBB, BIEF, BIEM, BIG, BEMACS, BAI

Padua, Italy

**Contract instructor**, 14 hours

Oct 2024 - Jan 2025

University of Padua, Department of Statistical Sciences Course: *Multivariate data analysis*, Bachelor in Statistics

Contract instructor, 22 hours

Padua, Italy

University of Padua, Department of Statistical Sciences

Feb 2024 - Jul 2024

Course: Statistical Models 1, Bachelor in Statistics

Contract instructor, 14 hours

Padua, Italy

University of Padua, Department of Statistical Sciences

Oct 2023 - Jan 2024

Course: Multivariate data analysis, Bachelor in Statistics

**Academic tutor**, 25 hours

Padua, Italy Sep 2017 - Sep 2018

University of Padua, Department of Statistical Sciences

Course: Advanced statistics, Master in Statistics

**Academic tutor**, 25 hours University of Padua, Department of Statistical Sciences Padua, Italy Sep 2017 - Sep 2018

Course: Calculus 1, Bachelor in Statistics

Supervising experience \_\_\_\_\_

Master thesis, course in Mathematical Engineering, Politecnico di Milano

2023

Title: Penalised quantile spatial regression: simultaneous estimation and spatio-temporal modelling

Students: Ilenia Di Battista, Marco F. De Sanctis

Advisors: Prof. Laura M. Sangalli, Eleonora Arnone, Cristian Castiglione

Referee service

Bernoulli, Statistical Modelling, STAT, Demonstratio Mathematica.